

# OUTCOME BASED EDUCATION WITH CHOICE BASED CREDIT SYSTEM

# **BACHELOR OF TECHNOLOGY INFORMATION TECHNOLOGY**

# ACADEMIC REGULATIONS, COURSE STRUCTURE AND SYLLABI UNDER AUTONOMOUS STATUS

**B.Tech Regular Four Year Degree Programme** (for the batches admitted from the academic year 2016- 2017)

&

**B.Tech (Lateral Entry Scheme)** 

(for the batches admitted from the academic year 2017 - 2018)

# FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

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# "Take up one idea.

Make that one idea your life-think of it, dream of it, live on that idea. Let the brain muscles, nerves, every part of your body be full of that idea and just leave every other idea alone. **This is the way to success**"

Swami Vivekananda

# PRELIMINARY DEFINITIONS AND NOMENCLATURES

Academic Council: The Academic Council is the highest academic body of the institute and is responsible for the maintenance of standards of instruction, education and examination within the institute. Academic Council is an authority as per UGC regulations and it has the right to take decisions on all academic matters including academic research.

Academic Autonomy: Means freedom to an institute in all aspects of conducting its academic programs, granted by UGC for Promoting Excellence.

Academic Year: It is the period necessary to complete an actual course of study within a year. It comprises two main semesters i.e., (one odd + one even) and one supplementary semester.

AICTE: Means All India Council for Technical Education, New Delhi.

**Autonomous Institute:** Means an institute designated as autonomous by University Grants Commission (UGC), New Delhi in concurrence with affiliating University (Jawaharlal Nehru Technological University, Hyderabad) and State Government.

**Backlog Course:** A course is considered to be a backlog course if the student has obtained a failure grade (F) in that course.

**Basic Sciences:** The courses offered in the areas of Mathematics, Physics, Chemistry, Biology etc., are considered to be foundational in nature.

**Betterment:** Betterment is a way that contributes towards improvement of the students' grade in any course(s). It can be done by either (a) re-appearing or (b) re-registering for the course.

**Board of Studies (BOS):** BOS is an authority as defined in UGC regulations, constituted by Head of the Organization for each of the departments separately. They are responsible for curriculum design and updation in respect of all the programs offered by a department.

**Branch:** Means specialization in a program like B.Tech degree program in Civil Engineering, B.Tech degree program in Computer Science and Engineering etc.

**Certificate course:** It is a course that makes a student gain hands-on expertise and skills required for holistic development in a specific area/field.

**Choice Based Credit System:** The credit based semester system is one which provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching along with provision of choice for the student in the course selection.

Compulsory course: Course required to be undertaken for the award of the degree as per the program.

Commission: Means University Grants Commission (UGC), New Delhi.

Continuous Internal Examination: It is an examination conducted towards sessional assessment.

**Course:** A course is a subject offered by a department for learning in a particular semester.

Course Outcomes: The essential skills that need to be acquired by every student through a course.

**Credit:** A credit is a unit that gives weight to the value, level or time requirements of an academic course. The number of 'Contact Hours' in a week of a particular course determines its credit value. One credit is equivalent to one lecture/tutorial hour per week.

Credit point: It is the product of grade point and number of credits for a course.

**Cumulative Grade Point Average (CGPA):** It is a measure of cumulative performance of a student over all the completed semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.

**Curriculum:** Curriculum incorporates the planned interaction of students with instructional content, materials, resources, and processes for evaluating the attainment of Program Educational Objectives.

**Department:** An academic entity that conducts relevant curricular and co-curricular activities, involving both teaching and non-teaching staff and other resources in the process of study for a degree.

**Detention in a course:** Student who does not obtain minimum prescribed attendance in a course shall be detained in that particular course.

**Dropping from the Semester:** A student who doesn't want to register for any semester can apply in writing in prescribed format before commencement of that semester.

**Elective Course:** A course that can be chosen from a set of courses. An elective can be Professional Elective and/or Open Elective.

**Evaluation:** Evaluation is the process of judging the academic performance of the student in her/his courses. It is done through a combination of continuous internal assessment and semester end examinations.

Grade: It is an index of the performance of the students in a said course. Grades are indicated by alphabets.

Grade Point: It is a numerical weight allotted to each letter grade on a 10 - point scale.

Institute: Means Institute of Aeronautical Engineering, Hyderabad unless indicated otherwise by the context.

Massive Open Online Course (MOOC): MOOC courses inculcate the habit of self learning. MOOC courses would be additional choices in all the elective group courses.

**Pre-requisite:** A course, the knowledge of which is required for registration into higher level course.

**Core:** The courses that are essential constituents of each engineering discipline are categorized as professional core courses for that discipline.

**Professional Elective:** It indicates a course that is discipline centric. An appropriate choice of minimum number of such electives as specified in the program will lead to a degree with specialization.

**Program:** Means, Bachelor of Technology (B.Tech) degree program / PG degree program: M.Tech/ MBA.

**Program Educational Objectives:** The broad career, professional and personal goals that every student will achieve through a strategic and sequential action plan.

**Project work:** It is a design or research based work to be taken up by a student during his/her final year to achieve a particular aim. It is a credit based course and is to be planned carefully by the student.

**Re-Appearing:** A student can reappear only in the semester end examination for the theory component of a course, subject to the regulations contained herein.

**Registration:** Process of enrolling into a set of courses in a semester of a Program.

**Regulations:** The regulations, common to all B.Tech programs offered by Institute are designated as "IARE Regulations R-16" and are binding on all the stakeholders.

**Semester:** It is a period of study consisting of 15 to 18 weeks of academic work equivalent to normally 90 working days. The odd Semester starts usually in July and even semester in December.

Semester End Examinations: It is an examination conducted for all courses offered in a semester at the end of the semester.

S/he: Means "she" and "he" both.

**Student Outcomes:** The essential skill sets that need to be acquired by every student during her/his program of study. These skill sets are in the areas of employability, entrepreneurial, social and behavioral.

University: Means the Jawaharlal Nehru Technological University Hyderabad, Hyderabad.

**Withdraw from a Course:** Withdrawing from a course means that a student can drop from a course within the first two weeks of the odd or even semester (deadlines are different for summer sessions). However s/he can choose a substitute course in place of it by exercising the option within 5 working days from the date of withdrawal.

## **FOREWORD**

The autonomy is conferred to Institute of Aeronautical Engineering (IARE), Hyderabad by University Grants Commission (UGC), New Delhi based on its performance as well as future commitment and competency to impart quality education. It is a mark of its ability to function independently in accordance with the set norms of the monitoring bodies like J N T University Hyderabad (JNTUH), Hyderabad and AICTE. It reflects the confidence of the affiliating University in the autonomous institution to uphold and maintain standards it expects to deliver on its own behalf and thus awards degrees on behalf of the college. Thus, an autonomous institution is given the freedom to have its own **curriculum, examination system** and **monitoring mechanism**, independent of the affiliating University but under its observance.

IARE is proud to win the credence of all the above bodies monitoring the quality in education and has gladly accepted the responsibility of sustaining, if not improving upon the standards and ethics for which it has been striving for more than a decade in reaching its present standing in the arena of contemporary technical education. As a follow up, statutory bodies like Academic Council and Boards of Studies are constituted with the guidance of the Governing Body of the institute and recommendations of the JNTUH to frame the regulations, course structure and syllabi under autonomous status.

The autonomous regulations, course structure and syllabi have been prepared after prolonged and detailed interaction with several expertise solicited from academics, industry and research, in accordance with the vision and mission of the institute to order to produce a quality engineering graduate to the society.

All the faculty, parents and students are requested to go through all the rules and regulations carefully. Any clarifications needed are to be sought at appropriate time and with principal of the college, without presumptions, to avoid unwanted subsequent inconveniences and embarrassments. The Cooperation of all the stake holders is sought for the successful implementation of the autonomous system in the larger interests of the college and brighter prospects of engineering graduates.

PRINCIPAL



# **ACADEMIC REGULATIONS**

#### B.Tech. Regular Four Year Degree Programme (for the batches admitted from the academic year 2016 - 17) & B.Tech. (Lateral Entry Scheme) (for the batches admitted from the academic year 2017 - 18)

For pursuing four year undergraduate Bachelor Degree programme of study in Engineering (B.Tech) offered by Institute of Aeronautical Engineering under Autonomous status and herein after referred to as IARE.

#### **1.0. CHOICE BASED CREDIT SYSTEM**

The Indian Higher Education Institutions (HEI's) are changing from the conventional course structure to Choice Based Credit System (CBCS) along with introduction to semester system at first year itself. The semester system helps in accelerating the teaching-learning process and enables vertical and horizontal mobility in learning.

The credit based semester system provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching. The choice based credit system provides a 'cafeteria' type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquire more than the required credits, and adopt an interdisciplinary approach to learning.

Choice Based Credit System (CBCS) is a flexible system of learning and provides choice for students to select from the prescribed elective courses. A course defines learning objectives and learning outcomes and comprises of lectures / tutorials / laboratory work / field work / project work / comprehensive Examination / seminars / assignments / alternative assessment tools / presentations / self-study etc. or a combination of some of these.

Under the CBCS, the requirement for awarding a degree is prescribed in terms of number of credits to be completed by the students.

The CBCS permits students to:

- 1. Choose electives from a wide range of elective courses offered by the departments.
- 2. Undergo additional courses of interest.
- 3. Adopt an interdisciplinary approach in learning.
- 4. Make the best use of expertise of the available faculty.

#### 2.0 MEDIUM OF INSTRUCTION

The medium of instruction shall be English for all courses, examinations, seminar presentations and project work. The curriculum will comprise courses of study as given in course structure, in accordance with the prescribed syllabi.

#### 3.0 TYPES OF COURSES

Courses in a programme may be of three kinds: Foundation / Skill, Core and Elective.

#### 3.1 Foundation / Skill Course:

Foundation courses are the courses based upon the content leads to enhancement of skill and knowledge as well as value based and are aimed at man making education. Skill subjects are those areas in which one needs to develop a set of skills to learn anything at all. They are fundamental to learning any subject.

#### 3.2 Core Course:

There may be a core course in every semester. This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

#### **3.3 Elective Course:**

Electives provide breadth of experience in respective branch and applications areas. Elective course is a course which can be chosen from a pool of courses. It may be:

- Supportive to the discipline of study
- Providing an expanded scope
- Enabling an exposure to some other discipline/domain
- Nurturing student's proficiency/skill.

An elective may be discipline centric (Professional Elective) focusing on those courses which add generic proficiency to the students or may be chosen from an unrelated discipline called as "Open Elective".

There are six professional elective groups; students can choose not more than two courses from each group. Overall, students can opt for four professional elective courses which suit their project work in consultation with the faculty advisor/mentor. Nevertheless, one course from each of the two open electives has to be selected. A student may also opt for more elective courses in his area of interest.

#### 4.0 SEMESTER STRUCTURE

Each academic year is divided into three semesters, TWO being MAIN SEMESTERS (one odd + one even) and ONE being a SUPPLEMENTARY SEMESTER. Main Semesters are for regular class work. Supplementary Semester is primarily for failed students i.e. registration for a course for the first time is generally not permitted in the supplementary semester. However, the following cases are exempted:

- 4.1 Students admitted under Lateral Entry Scheme in the subjects 'Audit Course', 'Advanced Programming Lab' and 'Value Added Course'.
- 4.2 Students admitted under Lateral Entry Scheme shall register 'Environmental Studies' course in supplementary semester and pass the subject by the end of VI semester for the award of the degree. This is a non-credit and mandatory course for students admitted under Lateral Entry Scheme.
- 4.3 Students admitted on transfer from JNTU affiliated institutes, Universities and other institutes in the subjects in which they are required to earn credits so as to be on par with regular students as prescribed by concerned 'Board of Studies'.
- 4.4 Each main semester shall be of 21 weeks (Table 1) duration and this period includes time for registration of courses, course work, examination preparation and conduct of examinations.

- 4.5 Each main semester shall have a minimum of 90 working days; out of which number of contact days for teaching / practical are 75 and 15 days for conduct of exams and preparation.
- 4.6 The supplementary semester shall be a fast track semester consisting of eight weeks and this period includes time for registration of courses, course work, examination preparation, conduct of examinations, assessment and declaration of final results.
- 4.7 All subjects may not be offered in the supplementary semester. The student has to pay a stipulated fee prescribed by the Institute to register for a course in the supplementary semester. The supplementary semester is provided to help the student in not losing an academic year. It is optional for a student to make use of supplementary semester. Supplementary semester is a special semester and the student cannot demand it as a matter of right and will be offered based on availability of faculty and other institute resources.
- 4.8 The institute may use **supplementary semester** to arrange add-on courses for regular students and / or for deputing them for practical training / FSI. A student can register for a maximum number of 15 credits during a supplementary semester.
  - 4.0.1 The registration for the Summer Semester (May July) provides an opportunity to students to clear their backlogs ('F' grade) or who are prevented from appearing for SEE examinations due to shortage of attendance less than 65% in each course ('SA' Grade) in the earlier semesters or the courses which he / she could not register (Drop/Withdraw) for some reason.

Students will not be permitted to register for more than 15 credits (both I and II Semester) in the Summer Semester. Students are required to register for Summer Semester courses are to pay a nominal fee in within the stipulated time.

It will be optional for a student to get registered in the course(s) of Summer Semester; otherwise, he / she can opt to appear directly in supplementary examination. However, if a student gets registered in a course of Summer Semester, then it will be compulsory for a student to fulfil attendance criteria ( $\geq$ 90%) of Summer Semester and he / she will lose option to appear in immediate supplementary examination.

The students who have earlier taken an SEE Examination and register afresh for the Summer Semester will revoke the CIA marks secured by them in their regular/earlier attempt in the same course. Once revoked, the students shall not seek restoration of the CIA marks.

Summer Semester will be at an accelerated pace and will be at double the rate of normal semester e.g. one credit of course shall require two hours/week so that the total contact hours are maintained same as in normal semester.

Instructions and guidelines for the summer semester course:

- A minimum of 36 to 40 hours will be taught by the faculty for every course.
- The students registered and having sufficient percentage of attendance for the course alone will be permitted to write the examination.
- The assessment procedure in a summer semester course will also be similar to the procedure for a regular semester course.
- Student shall register for the Summer Semester as per the schedule given in academic calendar.
- Once registered, students will not be allowed to withdraw from a summer semester.

4.0.2 The academic calendar shown in Table 1 is declared at the beginning of the academic year.

	I Spell Instruction Period	8 weeks	
	I Mid Examinations	1 week	
FIRST	II Spell Instruction Period	8 weeks	19 weeks
SEMESTER (21 weeks)	II Mid Examinations	1 week	
	Preparation and Practical Examinations	1 week	
	Semester End Examinations		2 weeks
Semester Break and Supplementary Exams			2 weeks
	I Spell Instruction Period	8 weeks	
	I Mid Examinations	1 week	
SECOND SEMESTER	II Spell Instruction Period	8 weeks	19 weeks
(21 weeks)	II Mid Examinations	1 week	
	Preparation & Practical Examinations	1 week	
	Semester End Examinations		2 weeks
Summer Vacation, Supplementary Semester and Remedial Exams			8 weeks

#### Table 1: Academic Calendar

### 5.0 REGISTRATION / DROPPING / WITHDRAWAL

- 5.1. Each student has to compulsorily register for course work at the beginning of each semester as per the schedule mentioned in the Academic Calendar. It is absolutely compulsory for the student to register for courses in time. The registration will be organized departmentally under the supervision of the Head of the Department.
- 5.2. IN ABSENTIA registration will not be permitted under any circumstance.
- 5.3. At the time of registration, students should have cleared all the dues of Institute and Hostel in the previous semesters, paid the prescribed fees for the current semester and not been debarred from institute for a specified period on disciplinary or any other ground.
- 5.4. The student has to normally register for a minimum of 20 credits and may register up to a maximum of 30 credits, in consultation with HOD/faculty mentor. On an average, a student is expected to register for 25 credits.
- 5.5. **Dropping of Courses:** Within one week after the last date of first internal assessment test or by the date notified in the academic calendar, the student may in consultation with his / her faculty mentor/adviser, drop one or more courses without prejudice to the minimum number of credits as specified in clause 5.4. The dropped courses are not recorded in the Grade Card. Student must complete the dropped subject by registering in the supplementary semester / forthcoming semester in order to earn the required credits. Student must complete the dropped subject by registering in the supplementary semester in order to earn the required credits.
- 5.6. Withdrawal from Courses: A student is permitted to withdraw from a course by the date notified in the academic calendar. Such withdrawals will be permitted without prejudice to the minimum number of credits as specified in clause 5.4. A student cannot withdraw a course more than once and withdrawal of reregistered subjects is not permitted.
- 5.7. After **Dropping and / or Withdrawal** of courses, minimum credits registered shall be 20.

#### 6.0 UNIQUE COURSE IDENTIFICATION CODE

Every course of the B.Tech program will be placed in one of the nine groups of courses as listed in the Table 2. The various courses and their two-letter codes are given below;

S. No	Branch	Code
1	Aeronautical Engineering	AE
2	Computer Science and Engineering	CS
3	Information Technology	IT
4	Electronics and Communication Engineering	EC
5	Electrical and Electronics Engineering	EE
6	Mechanical Engineering	ME
7	Civil Engineering	CE
8	Humanities and Basic Sciences	HS
9	Miscellaneous	MS

#### Table 2: Group of Courses

#### 7.0 CURRICULUM AND COURSE STRUCTURE

The curriculum shall comprise Foundation / Skill Courses, Core Courses, Elective Courses, Laboratory Courses, Audit Courses, Mandatory Courses, Comprehensive Examination, Mini Project, Internship and Project work. The list of elective courses may include subjects from allied disciplines also.

**Contact Periods:** Depending on the complexity and volume of the course, the number of contact periods per week will be assigned. Each Theory and Laboratory course carries credits based on the number of hours/week as follows:

- Contact classes (Theory): 1 credit per lecture hour per week, 1 credit per tutorial hour per week.
- Laboratory Hours (Practical): 1 credit for 2 Practical hours, 2 credits for 3 or 4 practical hours per week.
- **Project Work:** 1 credit for 4 hours of project work per week.
- Mini Project: 1 credit for 2 hours per week
- 7.1 Credit distribution for courses offered is shown in Table 3.

S. No	Course	Hours	Credits
1	Theory Course (Core and Foundation)	3 / 4	3 / 4
2	Elective Courses	3	3
3	MOOC Courses	-	2
4	Laboratory Courses	2/3	1 / 2
5	Audit Course / Mandatory Course	-	0
6	Comprehensive Examination	-	1
7	Mini Project	-	1
8	Summer Internship	-	0
9	Full Semester Internship (FSI) Project Work	-	16
10	Project Work	-	10

#### Table 3: Credit distribution

#### 7.2 Course Structure

Every program of study shall be designed to have 38 - 42 theory courses and 20 - 26 laboratory courses. Every course of the B.Tech program will be placed in one of the eight categories with minimum credits as listed in the Table 4. In addition, a student has to carry out a mini project, project work and comprehensive Examination.

S. No	Category	Subject Area and % of Credits	Average No. of Credits
1	Humanities and Social Sciences (HS), including Management.	HS (05% to 10%)	10
2	Basic Sciences (BS) including Mathematics, Physics and Chemistry.	BS (15% to 20%)	28
3	Engineering Sciences (ES), including Workshop, Drawing, Basics of Electrical / Electronics / Mechanical / Computer Engineering.	ES (15% to 20%)	28
4	Professional Subjects - Core (PC), relevant to the chosen specialization/branch.	PC (30% to 40%)	96
5	Professional Subjects - Electives (PE), relevant to the chosen specialization/branch.	PE (10% to 15%)	12
6	Open Subjects - Electives (OE), from other technical and/or emerging subject areas.	OE (05% to 10%)	06
7	Project Work or Full Semester Internship, Mini Project, Comprehensive Examination.	10% to 15%	12 - 18
8	Mandatory Courses / Audit Courses.	MC / AC	Non-Credit
TOTAL			192

#### **Table 4: Category Wise Distribution of Credits**

#### 7.3 Semester wise course break-up

Following are the **TWO** models of course structure out of which any student shall choose or will be allotted with one model based on their academic performance.

- i. Full Semester Internship (FSI) Model and
- ii. Non Full Semester Internship (NFSI) Model.

#### 7.4 For Four year regular program (FSI Model):

In the FSI Model, out of the selected students - half of students shall undergo Full Semester Internship in VII semester and the remaining students in VIII semester. In the Non FSI Model, all the selected students shall carry out the course work and Project work as specified in the course structure. A student who secures a minimum CGPA of 7.5 up to IV semester with no current arrears and maintains the CGPA of 7.5 till VI Semester shall be eligible to opt for FSI.

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
I Semester	5 Foundation	4	24
II Semester	5 Foundation	4	24
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (5 Core + 1 Professional Elective)	3	29
VI Semester	6 (3 Core + 1 Professional Elective + 1 Open Elective + 1 Foundation)	3 + Mini Project	28
VII Semester	Full Semester Internshi	p (FSI)	16
VIII Semester	$\begin{array}{c} \checkmark \qquad 4 \\ (3 \text{ Core} + 1 \text{ Professional Elective}) \end{array}$	3 + Comprehensive Examination	21
Total	36 (16 Foundation + 16 Core + 3 Professional Electives + 1 Open Electives) + Mandatory Course + Audit course	22 + Comprehensive Examination + Mini Project + FSI	192

# 7.5 For Four year regular program (Non FSI Model):

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
I Semester	5 Foundation	4	24
II Semester	5 Foundation	4	24
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (4 Core + 1 Skill 1 Professional Elective)	3	25
VI Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3 + Mini Project	25
VII Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3	24
VIII Semester	3 (2 Core + 1 Professional Elective)	Project Work + Comprehensive Examination	20
Total	39 (15 Foundation + 01 Skill + 17 Core + 4 Professional Electives + 2 Open Electives) + Mandatory Course + Audit Course	23 + Mini Project + Comprehensive Examination + Project work	192

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit course (3 Core + 2 Foundation)	3	25
V Semester	6 (5 Core + 1 Professional Elective)	3	29
VI Semester	6 (3 Core + 1 Professional Elective + 1 Open Elective + 1 Foundation)	3 + Mini Project	28
VII Semester	VII Semester Internship (FSI)		16
VIII Semester	4 (3 Core + 1 Professional Elective)	3 + Comprehensive Examination	21
Total	26 (6 Foundation + 16 Core + 3 Professional Electives + 1 Open Electives) + Mandatory Course + Audit Course	14 + Comprehensive Examination + Mini Project + FSI	144

# 7.6 For Three year lateral entry program (FSI Model):

# 7.7 For Three year lateral entry program (Non FSI Model):

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (4 Core + 1 Skill + 1 Professional Elective)	3	25
VI Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3 + Mini Project	25
VII Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3	24
VIII Semester	3 (2 Core + 1 Professional Elective)	Project Work + Comprehensive Examination	20
Total	29 (05 Foundation + 17 Core + 4 Professional Electives + 2 Open Electives + 1 Skill) + Mandatory Course + Audit Course	15 + Mini Project + Comprehensive Examination + Project work	144

### 7.8 Course wise break-up for the total credits (FSI Model):

<b>Total Theory Courses (36)</b> Core Courses (16) + Foundation Courses (11+ 5) + Professional Electives (03) + Open Elective (01)	16 @ 4 credits + 11 @ 4 credits + 05 @ 3 credits + 03 @ 3 credits + 01 @ 3 credits	134
Total Laboratory Courses (16 + 08)	16 @ 2 credits + 08 @ 1 credit	40
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Full Semester Internship (FSI)	1 @ 16 credits	16
TOTAL CREDITS		

# 7.9 For Four year regular program (Non FSI Model):

<b>Total Theory Courses (38)</b> Core Courses (16) + Foundation Courses (11+ 5) + Professional Electives (04) + Open Electives (02) + Skill (01)	14 @ 4 credits + 02 @ 3 credits + 11 @ 4 credits + 05 @ 3 credits + 04 @ 3 credits + 02 @ 3 credits + 01 @ 3 credits	142
Total Laboratory Courses (15 + 08)	15 @ 2 credits + 08 @ 1 credit	38
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Project work	1 @ 10 credits	10
TOTAL CREDITS		

# 7.10 For three year lateral entry program (FSI Model):

Total Theory Courses (26)Core Courses (16) + Foundation Courses (5+2)+ Professional Electives (03) + Open Electives (01)	14 @ 4 credits + 02 @ 3 credits + 05 @ 4 credits + 02 @ 3 credits + 03 @ 3 credits + 01 @ 3 credits	100
Total Laboratory Courses (11 + 04)	11 @ 2 credits + 04 @ 1 credit	26
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Full Semester Internship	1 @ 16 credits	16
TOTAL CREDIT	S	144

### 7.11 For three year lateral entry program (Non FSI Model):

<b>Total Theory Courses (28)</b> Core Courses (16) + Foundation Courses (5+1) +	14 @ 4 credits + 02 @ 3 credits + 05 @ 4 credits + 01 @ 3 credits +	100
Professional Electives (04) + Open Electives (02) + Skill (01)	04 @ 3 credits + 02 @ 3 credits + 01@ 3 credits	106
Total Laboratory Courses (11 + 04)	11 @ 2 credits + 04 @ 1 credit	26
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Project work	1 @ 10 credits	10
TOTAL CREDIT	s	144

#### 8.0 EVALUATION METHODOLOGY

#### 8.1 Theory Course:

Each theory course will be evaluated for a total of 100 marks, with 30 marks for Continuous Internal Assessment (CIA) and 70 marks for Semester End Examination (SEE). Out of 30 marks allotted for CIA during the semester, marks are awarded by taking average of two sessional examinations or the marks scored in the make-up examination conducted.

#### 8.1.1 Semester End Examination (SEE):

The SEE is conducted for 70 marks of 3 hours duration. The syllabus for the theory courses is divided into FIVE units and each unit carries equal weightage in terms of marks distribution. The question paper pattern is as follows.

Two full questions with 'either' 'or' choice will be drawn from each unit. Each question carries 14 marks. There could be a maximum of three sub divisions in a question.

The emphasis on the questions is broadly based on the following criteria:

50 %	To test the objectiveness of the concept
30 %	To test the analytical skill of the concept
20 %	To test the application skill of the concept

#### **8.1.2 Continuous Internal Assessment (CIA):**

For each theory course the CIA shall be conducted by the faculty/teacher handling the course as given in Table-5. CIA is conducted for a total of 30 marks, with 25 marks for Continuous Internal Examination (CIE) and 05 marks for Quiz / Alternative Assessment Tool (AAT).

 Table-5: Assessment pattern for Theory Courses

COMPONENT	THEC	DRY	TOTAL		
Type of Assessment					
Max. CIA Marks	25	05	30		

#### **8.1.2.1** Continuous Internal Examination (CIE):

Two CIE exams shall be conducted at the end of the 8<sup>th</sup> and 17<sup>th</sup> week of the semester respectively. The CIE exam is conducted for 25 marks of 2 hours duration consisting of two parts. Part–A shall have five compulsory questions of one mark each. In part–B, four out of five questions have to be answered where, each question carries 5 marks. Marks are awarded by taking average of marks scored in two CIE exams. The valuation and verification of answer scripts of CIE exams shall be completed within a week after the conduct of the Internal Examination.

#### 8.1.2.2 Quiz / Alternative Assessment Tool (AAT)

Two Quiz exams shall be online examination consisting of 20 multiple choice questions and are be answered by choosing the correct answer from a given set of choices (commonly four). Such a question paper shall be useful in the testing of knowledge, skills, application, analysis, evaluation and understanding of the students. Marks shall be awarded considering the average of two quizzes for every course.

In order to encourage innovative methods while delivering a course, the faculty members have been encouraged to use the Alternative Assessment Tool (AAT) in place of two quizzes. This AAT enables faculty to design own assessment patterns during the CIA. However, the usage of AAT is completely optional. The AAT enhances the autonomy (freedom and flexibility) of individual faculty and enables them to create innovative pedagogical practices. If properly applied, the AAT converts the classroom into an effective learning centre. The AAT may include seminars, assignments, term paper, open ended experiments, microprojects, five minutes video, MOOCs etc.

However, it is mandatory for a faculty to obtain prior permission from the concerned HOD and spell out the teaching/assessment pattern of the AAT prior to commencement of the classes.

#### 8.2 Laboratory Course:

- 8.2.1 Each laboratory will be evaluated for a total of 100 marks consisting of 30 marks for internal assessment and 70 marks for semester end lab examination. Out of 30 marks of internal assessment, continuous lab assessment will be done for 20 marks for the day to day performance and 10 marks for the final internal lab assessment. The semester end lab examination for 70 marks shall be conducted by two examiners, one of them being Internal Examiner and the other being External Examiner, both nominated by the Principal from the panel of experts recommended by Chairman, BOS.
- 8.2.2 All the drawing related courses are evaluated in line with laboratory courses. The distribution shall be 30 marks for internal evaluation (20 marks for day–to–day work, and 10 marks for internal tests) and 70 marks for semester end lab examination. There shall be ONE internal test for 10 marks in each semester.

#### 8.3 MOOC Courses:

Meeting with the global requirements, to inculcate the habit of self learning and in compliance with UGC guidelines, MOOC (Massive Open Online Course) courses have been introduced as electives.

- 8.3.1 The proposed MOOC courses would be additional choices in all the elective groups subject to the availability during the respective semesters and respective departments will declare the list of the courses at the beginning of the semester. Course content for the selected MOOC courses shall be drawn from respective MOOCs links or shall be supplied by the department. Course will be mentored by faculty members and Assessment & Evaluation of the courses shall be done by the department.
- 8.3.2 There shall be one Mid Continuous Internal Examination (Quiz exam for 30 marks) after 8 weeks of the commencement of the course and semester end examination (Descriptive exam for 70 marks) shall be done along with the other regular courses.
- 8.3.3 Two credits will be awarded upon successful completion of each MOOC courses. Students need to complete three such MOOC courses to compensate any two elective courses (one open and one professional) having three credits.
- 8.3.4 Students interested in doing MOOC courses shall register the course title at their department office at the start of the semester against the courses that are announced by the department.

#### 8.4 Audit Courses (AC) / Mandatory Courses (MC):

These courses are among the compulsory courses and do not carry any credits.

- a) Gender Sensitivity is a mandatory course in III semester for all the students.
- b) The student has to choose one audit course at the beginning of IV semester under self study mode. By the end of VI semester, all the students (regular and lateral entry students) shall complete the audit course.
- c) The students will have four chances in total to clear the audit / mandatory course. Further, the student has an option to change the audit course in case if s/he is unable to clear the audit course in the first two chances. However, the audit course should be completed by VI semester and its result will be given in the VI semester grade sheet.
- d) Audit / Mandatory courses will not carry any credits; but, a pass in each such course after attaining required CIE and SEE requirements during the programme shall be necessary requirement for the student to qualify for the award of Degree. Its result shall be declared with "Satisfactory" or "Not Satisfactory" performance.

#### 8.5 Value Added Courses:

The value added courses are audit courses in nature offered through joint ventures with various organizations provide ample scope for the students as well as faculty to keep pace with the latest technologies pertaining to their chosen field of studies. A plenty of value added programs will be proposed by the departments one week before the commencement of classwork. The students are given the option to choose the courses according to their desires and inclinations as they choose the desired items in a cafeteria. The expertise gained through the value added programs should enable them to face the formidable challenges of the future and also assist them in exploring new opportunities. Its result shall be declared with "Satisfactory" or "Not Satisfactory" performance.

#### 8.6 Comprehensive Examination

The comprehensive Examination is aimed at assessing the students understanding of various Foundation, Skill and Core courses studied till the end of VII semester and is intended to test the students' grasp of the chosen field of study.

The Comprehensive Examination consists of two parts. Part A is a written examination and part B is the oral examination. The written examination shall be objective type of one hour duration and shall have 50 marks and is to be conducted by the concerned department under the supervision of Dean Academics. Oral examination shall be conducted by the department and carry 50 marks. The examination shall be conducted during the VIII semester.

#### 8.7 Mini Project

The Mini Project shall be carried out either during VI semester along with other lab courses by having regular weekly slots. Students will take mini project batch wise and the batches will be divided as per the guidelines issued. The topic of mini project should be so selected that the students are enabled to complete the work in the stipulated time with the available resources in the respective laboratories. The scope of the mini project could be handling part of the consultancy work, maintenance of the existing equipment, development of new experiment setup or can be a prelude to the main project with a specific outcome. Mini project report will be evaluated for 100 marks in total. Assessment will be done by the supervisor/guide for 30 marks based on the work and presentation/execution of the mini project. Subdivision for the remaining 70 marks is based on report, presentation, execution and viva-voce. Evaluation shall be done by a committee comprising the mini project supervisor, Head of the department and an

examiner nominated by the Principal from the panel of experts recommended by Chairman, BOS in consultation with Head of the department.

#### 8.8 **Project work**

In the non-FSI Model, the project work shall be evaluated for 100 marks out of which 30 marks for internal evaluation and 70 marks for semester end evaluation. The project work shall be spread over in VII semester and in VIII semester. The project work shall be somewhat innovative in nature, exploring the research bent of the mind of the student. A project batch shall comprise not more than three students.

At the end of VII semester, students should submit synopsis summarizing the work done in VII semester. The project is expected to be completed by the end of VIII semester. In VII semester, a first mid review is conducted by Project Review Committee (PRC) (on the progress) for 10 marks.

In VIII semester, a second mid review is conducted by PRC (on the progress) for 10 marks. On completion of the project, a third evaluation is conducted for award of internal marks of another 10 marks before the report is submitted, making the total internal marks 30.

The end semester examination shall be based on the report submitted and a viva-voce exam for 70 marks by a committee comprising the Head of the department, project supervisor and an external examiner nominated by the Principal. A minimum of 40% of maximum marks shall be obtained to earn the corresponding credits.

#### **8.9** Full Semester Internship (FSI)

FSI is a full semester internship programme carries 16 credits. During the FSI, student has to spend one full semester in an identified industry / firm / organization and has to carry out the internship as per the stipulated guidelines of that industry / firm / organization and the institute.

#### Following are the evaluation guidelines:

- Quizzes: 2 times
- Quiz #1 About the industry profile, weightage: 5%
- Quiz #2 Technical-project related, weightage: 5%
- Seminars 2 times (once in six weeks), weightage: 7.5% + 7.5%
- Viva-voce: 2 times (once in six weeks), weightage: 7.5% + 7.5%
- Project Report, weightage: 15%
- Internship Diary, weightage: 5 %
- Final Presentation, weightage: 40%

FSI shall be open to all the branches with a ceiling of maximum 10% distributed in both semesters. The selection procedure is:

- Choice of the students
- CGPA (> 7.5) up to IV semester
- Competency Mapping / Allotment

#### 9.0 MAKE-UP EXAMINATION

The make-up examination facility shall be available to students who may have missed to attend CIE exams in one or more courses in a semester for valid genuine reasons. The make-up examination shall have comprehensive online objective type questions. The syllabus for the make-up examination shall be the whole syllabus covered till the end of the semester under consideration and will be conducted at the end of the semester.

#### **10.0 ATTENDANCE REQUIREMENTS AND DETENTION POLICY**

- 10.1 It is desirable for a candidate to put on 100% attendance in each course. In every course (theory/laboratory), student has to maintain a minimum of 75% attendance including the days of attendance in sports, games, NCC and NSS activities to be eligible for appearing in Semester End Examination of the course.
- 10.2 For cases of medical issues, deficiency of attendance in each course to the extent of 10% may be condoned by the College Academic Committee (CAC) on the recommendation of Head of the department if their attendance is between 75% to 65% in every course, subjected to submission of medical certificates, medical case file and other needful documents to the concerned departments.
- 10.3 The basis for the calculation of the attendance shall be the period prescribed by the institute by its calendar of events. For late admission, attendance is reckoned from the date of admission to the program. However, in case of a student having less than 65% attendance in any course, s/he shall be detained in the course and in no case such process will be relaxed.
- 10.4 A candidate shall put in a minimum required attendance at least three (3) theory courses for getting promoted to next higher class / semester. Otherwise, s/he shall be declared detained and has to repeat semester.
- 10.5 Students whose shortage of attendance is not condoned in any subject are not eligible to write their semester end examination of that courses and their registration shall stand cancelled.
- 10.6 A prescribed fee shall be payable towards condonation of shortage of attendance.
- 10.7 A student shall not be promoted to the next semester unless he satisfies the attendance requirement of the present semester, as applicable. They may seek readmission into that semester when offered next. If any candidate fulfills the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- 10.8 Any student against whom any disciplinary action by the institute is pending shall not be permitted to attend any SEE in that semester.

#### 11.0 CONDUCT OF SEMESTER END EXAMINATIONS AND EVALUATION

- 11.1 Semester end examination shall be conducted by the Controller of Examinations (COE) by inviting Question Papers from the External Examiners.
- 11.2 Question papers may be moderated for the coverage of syllabus, pattern of questions by a Semester End Examination Committee chaired by Head of the Department one day before the commencement of semester end examinations. Internal Examiner shall prepare a detailed scheme of valuation.
- 11.3 The answer papers of semester end examination should be evaluated by the internal examiner immediately after the completion of exam and the award sheet should be submitted to COE in a sealed cover before the same papers are kept for second evaluation by external examiner.

- 11.4 In case of difference of more than 15% of marks, the answer paper shall be re-evaluated by a third examiner appointed by the Examination Committee and marks awarded by this examiner shall be taken as final.
- 11.5 COE shall invite 3 9 external examiners to evaluate all the end-semester answer scripts on a prescribed date(s). Practical laboratory exams are conducted involving external examiners.
- 11.6 Examinations Control Committee shall consolidate the marks awarded by internal and external examiners and award grades.

#### **12.0 SCHEME FOR THE AWARD OF GRADE**

- 12.1 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each theory course, if s/he secures
  - i. Not less than 35% marks for each theory course in the semester end examination, and
  - ii. A minimum of 40% marks for each theory course considering both internal and semester end examination.
- 12.2 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each Lab / Comprehensive Examination / Mini Project / Project, if s/he secures
  - i. Not less than 40% marks for each Lab / Comprehensive Examination / Mini Project / Project course in the semester end examination,
  - ii. A minimum of 40% marks for each Lab / Comprehensive Examination / Mini Project / Project course considering both internal and semester end examination.
- 12.3 If a candidate fails to secure a pass in a particular course, it is mandatory that s/he shall register and reappear for the examination in that course during the next semester when examination is conducted in that course. It is mandatory that s/he should continue to register and reappear for the examination till s/he secures a pass.

#### **13.0 LETTER GRADES AND GRADE POINTS**

13.1 Performances of students in each course are expressed in terms of marks as well as in Letter Grades based on absolute grading system. The UGC recommends a 10-point grading system with the following letter grades as given in the Table-6.

Range of Marks	Grade Point	Letter Grade
100 - 90	10	S (Superior)
89 - 80	9	A+ (Excellent)
79 – 70	8	A (Very Good)
69 - 60	7	B+ (Good)
59 - 50	6	B (Average)
49 - 40	5	C (Pass)
Below 40	0	F (Fail)
Absent	0	AB (Absent)
Authorized Break of Study	0	ABS

#### Table-6: Grade Points Scale (Absolute Grading)

- 13.2 A student is deemed to have passed and acquired to correspondent credits in particular course if s/he obtains any one of the following grades: "S", "A+", "A", "B+", "B", "C".
- 13.3 A student obtaining Grade F shall be considered Failed and will be required to reappear in the examination.
- 13.4 For non credit courses, 'Satisfactory' or "Not Satisfactory" is indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.
- 13.5 "SA" denotes shortage of attendance (as per item 10) and hence prevention from writing Semester End Examination.
- 13.6 "W" denotes withdrawl from the exam for the particular course.
- 13.7 At the end of each semester, the institute issues grade sheet indicating the SGPA and CGPA of the student. However, grade sheet will not be issued to the student if s/he has any outstanding dues.

#### 14.0 COMPUTATION OF SGPA AND CGPA

The UGC recommends to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA). The credit points earned by a student are used for calculating the Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA), both of which are important performance indices of the student. SGPA is equal to the sum of all the total points earned by the student in a given semester divided by the number of credits registered by the student in that semester. CGPA gives the sum of all the total points earned in all the previous semesters and the current semester divided by the number of credits registered in all these semesters. Thus,

$$SGPA = \sum_{i=1}^{n} (C_{i}G_{i}) / \sum_{i=1}^{n} C_{i}$$

Where,  $C_i$  is the number of credits of the  $i^{th}$  course and  $G_i$  is the grade point scored by the student in the  $i^{th}$  course and *n* represent the number of courses in which a student is registered in the concerned semester.

$$C\,G\,PA \;=\; \sum_{j=1}^{m} \left( C_{j}\,S_{j} \right) / \,\sum_{j=1}^{m} C_{j}$$

Where,  $S_j$  is the SGPA of the  $j^{th}$  semester and  $C_j$  is the total number of credits upto the semester and *m* represent the number of semesters completed in which a student registered upto the semester.

The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

#### 15.0 ILLUSTRATION OF COMPUTATION OF SGPA AND CGPA

#### 15.1 Illustration for SGPA

Course Name	<b>Course Credits</b>	Grade letter	Grade point	Credit Point (Credit x Grade)
Course 1	3	А	8	3 x 8 = 24
Course 2	4	B+	7	4 x 7 = 28
Course 3	3	В	6	3 x 6 = 18
Course 4	3	S	10	3 x 10 = 30
Course 5	3	С	5	3 x 5 = 15
Course 6	4	В	6	4 x 6 = 24
	20			139

#### **15.2 Illustration for CGPA**

Semester 1	Semester 2	Semester 3	Semester 4
Credit: 20 SGPA: 6.9	Credit: 22 SGPA: 7.8	Credit: 25 SGPA: 5.6	Credit: 26 SGPA: 6.0
Semester 5	Semester 6		
Credit: 26 SGPA: 6.3	Credit: 25 SGPA: 8.0		

 $Thus, \ CGPA = \frac{20x6.9 + 22x7.8 + 25x5.6 + 26x6.0 + 26x6.3 + 25x8.0}{144} = 6.73$ 

#### 16.0 PHOTOCOPY / REVALUATION

A student, who seeks the re-valuation of the answer script, is directed to apply for the photocopy of his/her semester examination answer paper(s) in the theory course(s), within 2 working days from the declaration of results in the prescribed format to the Controller of Examinations through the Head of the department. On receiving the photocopy, the student can consult with a competent member of faculty and seek the opinion for revaluation. Based on the recommendations, the student can register for the revaluation with prescribed fee. The Controller of Examinations shall arrange for the revaluation and declare the results. Revaluation is not permitted to the courses other than theory courses.

#### **17.0 PROMOTION POLICIES**

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no. 10.

- 17.1 For students admitted into B.Tech (Regular) program
  - 17.1.1 A student will not be promoted from II semester to III semester unless s/he fulfills the academic requirement of securing 24 credits from I and II semesters examinations, whether or not the candidate takes the examinations.
  - 17.1.2 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 37 credits upto III semester or 49 credits upto IV semester, from all the examinations, whether or not the candidate takes the examinations.
  - 17.1.3 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 62 credits upto V semester or 74 credits upto VI semester from all the examinations, whether or not the candidate takes the examinations.
  - 17.1.4 A student shall register for all the 192 credits and earn all the 192 credits. Marks obtained in all the 192 credits shall be considered for the award of the Grade.
- 17.2 For students admitted into B.Tech (lateral entry students)
  - 17.2.1 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 25 credits upto IV semester, from all the examinations, whether or not the candidate takes the examinations.

- 17.2.2 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 38 credits upto V semester or 50 credits upto VI semester from all the examinations, whether or not the candidate takes the examinations.
- 17.2.3 A student shall register for all the 144 credits and earn all the 144 credits. Marks obtained in all the 144 credits shall be considered for the award of the Grade.

#### **18.0 GRADUATION REQUIREMENTS**

The following academic requirements shall be met for the award of the B.Tech degree.

- 18.1 Student shall register and acquire minimum attendance in all courses and secure 192 credits for regular program and 144 credits for lateral entry program.
- 18.2 A student of a regular program, who fails to earn 192 credits within eight consecutive academic years from the year of his/her admission with a minimum CGPA of 4.0, shall forfeit his/her degree and his/her admission stands cancelled.
- 18.3 A student of a lateral entry program who fails to earn 144 credits within six consecutive academic years from the year of his/her admission with a minimum CGPA of 4.0, shall forfeit his/her degree and his/her admission stands cancelled.

#### **19.0 BETTERMENT OF MARKS IN THE COURSES ALREADY PASSED**

Students who clear all the courses in their first attempt and wish to improve their CGPA shall register and appear for betterment of marks for one course of any theory courses within a period of subsequent two semesters. The improved marks shall be considered for classification / distinction but not for ranking. If there is no improvement, there shall not be any change in the original marks already awarded.

#### **20.0 AWARD OF DEGREE**

20.1 Class	sification of	degree v	will be as	follows:
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	$CGPA \ge 7.5$	$CGPA \ge 6.5 \text{ and} \\ < 7.5$	$CGPA \ge 5.0 \text{ and} \\ < 6.5$	$CGPA \ge 4.0 \text{ and} \\ < 5.0$	CGPA < 4.0
ŀ	First Class with Distinction	First Class	Second Class	Pass Class	Fail

- 20.2. In order to extend the benefit to the students with one/two backlogs after either VI semester or VIII semester, GRAFTING option is provided to the students enabling their placements and fulfilling graduation requirements. Following are the guidelines for the Grafting:
  - a. Grafting will be done among the courses within the semester shall draw a maximum of 7 marks from the any one of the cleared courses in the semester and will be grafted to the failed course in the same semester.
  - b. Students shall be given a choice of grafting only once in the 4 years program, either after VI semester (Option #1) or after VIII semester (Option #2).
  - c. Option#1: Applicable to students who have maximum of TWO theory courses in V and / or VI semesters.

Option#2: Applicable to students who have maximum of TWO theory courses in VII and / or VIII semesters.

- d. Eligibility for grafting:
  - i. Prior to the conduct of the supplementary examination after the declaration of VI or VIII semester results.
  - ii. S/he must appear in all regular or supplementary examinations as per the provisions laid down in regulations for the courses s/he appeals for grafting.
  - iii. The marks obtained by her/him in latest attempt shall be taken into account for grafting of marks in the failed course(s).
- 20.3 Student, who clears all the courses upto VII semester, shall have a chance to appear for Quick Supplementary Examination to clear the failed courses of VIII semester.
- 20.4 By the end of VI semester, all the students (regular and lateral entry students) shall complete one of the audit course and mandatory course with acceptable performance.
- 20.5 In case, a student takes more than one attempt in clearing a course, the final marks secured shall be indicated by \* mark in the grade sheet.

All the candidates who register for the semester end examination will be issued grade sheet by the institute. Apart from the semester wise grade sheet, the institute will issue the provisional certificate and consolidated grade sheet subject to the fulfillment of all the academic requirements.

#### 21.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAMME

- 21.1 A candidate is normally not permitted to break the study. However, if a candidate intends to temporarily discontinue the program in the middle for valid reasons (such as accident or hospitalization due to prolonged ill health) and to rejoin the program in a later respective semester, s/he shall apply to the Principal in advance. Such application shall be submitted before the last date for payment of examination fee of the semester in question and forwarded through the Head of the department stating the reasons for such withdrawal together with supporting documents and endorsement of his / her parent / guardian.
- 21.2 The institute shall examine such an application and if it finds the case to be genuine, it may permit the student to temporarily withdraw from the program. Such permission is accorded only to those who do not have any outstanding dues / demand at the College / University level including tuition fees, any other fees, library materials etc.
- 21.3 The candidate has to rejoin the program after the break from the commencement of the respective semester as and when it is offered.
- 21.4 The total period for completion of the program reckoned from the commencement of the semester to which the candidate was first admitted shall not exceed the maximum period specified in clause 18.0. The maximum period includes the break period.
- 21.5 If any candidate is detained for any reason, the period of detention shall not be considered as 'Break of Study'.

#### 22.0 TERMINATION FROM THE PROGRAM

The admission of a student to the program may be terminated and the student is asked to leave the institute in the following circumstances:

- a. The student fails to satisfy the requirements of the program within the maximum period stipulated for that program.
- b. A student shall not be permitted to study any semester more than three times during the entire Program of study.
- c. The student fails to satisfy the norms of discipline specified by the institute from time to time.

#### 23.0 WITH-HOLDING OF RESULTS

If the candidate has not paid any dues to the institute / if any case of indiscipline / malpractice is pending against him, the results of the candidate will be withheld. The issue of the degree is liable to be withheld in such cases.

#### 24.0 GRADUATION DAY

The institute shall have its own annual Graduation Day for the award of Degrees to students completing the prescribed academic requirements in each case, in consultation with the University and by following the provisions in the Statute. The college shall institute prizes and medals to meritorious students and award them annually at the Graduation Day. This will greatly encourage the students to strive for excellence in their academic work.

#### **25.0 DISCIPLINE**

Every student is required to observe discipline and decorum both inside and outside the institute and not to indulge in any activity which will tend to bring down the honor of the institute. If a student indulges in malpractice in any of the theory / practical examination, continuous assessment examinations he/she shall be liable for punitive action as prescribed by the Institute from time to time.

#### 26.0 GRIEVANCE REDRESSAL COMMITTEE

The institute shall form a Grievance Redressal Committee for each course in each department with the Course Teacher and the HOD as the members. This Committee shall solve all grievances related to the course under consideration.

#### 27.0 TRANSITORY REGULATIONS

A candidate, who is detained or discontinued in a semester, on readmission shall be required to do all the courses in the curriculum prescribed for the batch of students in which the student joins subsequently. However, exemption will be given to those candidates who have already passed such courses in the earlier semester(s) he was originally admitted into and substitute subjects are offered in place of them as decided by the Board of Studies. However, the decision of the Board of Studies will be final.

#### a) Four Year B.Tech Regular course:

A student who is following Jawaharlal Nehru Technological University (JNTUH) curriculum and detained due to shortage of attendance at the end of the first semester shall join the autonomous batch of first semester. Such students shall study all the courses prescribed for the batch in which the student joins and considered on par with regular candidates of Autonomous stream and will be governed by the autonomous regulations.

A student who is following JNTUH curriculum, detained due to lack of credits or shortage of attendance at the end of the second semester or at the subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute courses will be offered in place of them as decided by the Board of Studies. The student has to clear all his backlog courses up to previous semester by appearing for the supplementary examinations conducted by JNTUH for the award of degree. The total number of credits to be secured for the award of the degree will be sum of the credits up to previous semester under JNTUH regulations and the credits prescribed for the semester in

which a candidate seeks readmission and subsequent semesters under the autonomous stream. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### b) Three Year B.Tech program under Lateral Entry Scheme:

A student who is following JNTUH curriculum and detained due to shortage of attendance at the end of the first semester of second year shall join the autonomous batch of third semester. Such students shall study all the courses prescribed for the batch in which the student joins and considered on par with Lateral Entry regular candidates of Autonomous stream and will be governed by the autonomous regulations.

A student who is following JNTUH curriculum, detained due to lack of credits or shortage of attendance at the end of the second semester of second year or at the subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute courses are offered in place of them as decided by the Board of Studies. The student has to clear all his backlog courses up to previous semester by appearing for the supplementary examinations conducted by JNTUH for the award of degree. The total number of credits to be secured for the award of the degree will be sum of the credits up to previous semester under JNTUH regulations and the credits prescribed for the supplementary. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### c) Transfer candidates (from non-autonomous college affiliated to JNTUH):

A student who is following JNTUH curriculum, transferred from other college to this institute in third semester or subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute courses are offered in their place as decided by the Board of Studies. The student has to clear all his backlog courses up to previous semester by appearing for the supplementary examinations conducted by JNTUH for the award of degree. The total number of credits to be secured for the award of the degree will be the sum of the credits upto previous semester under JNTUH regulations and the credits prescribed for the semester in which a candidate joined after transfer and subsequent semesters under the autonomous status. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### d) Transfer candidates (from an autonomous college affiliated to JNTUH):

A student who has secured the required credits upto previous semesters as per the regulations of other autonomous institutions shall also be permitted to be transferred to this institute. A student who is transferred from the other autonomous colleges to this institute in third semester or subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute subjects are offered in their place as decided by the Board of Studies. The total number of credits to be secured for the award of the degree will be the sum of the credits upto previous semester as per the regulations of the college from which he is transferred and the credits prescribed for the semester in which a candidate joined after transfer and subsequent semesters under the autonomous status. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### 28.0 **REVISION OF REGULATIONS AND CURRICULUM**

The Institute from time to time may revise, amend or change the regulations, scheme of examinations and syllabi if found necessary and on approval by the Academic Council and the Governing Body shall come into force and shall be binding on the students, faculty, staff, all authorities of the Institute and others concerned.

# FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

# **INSTITUTE OF AERONAUTICAL ENGINEERING**



(Autonomous)

### **INFORMATION TECHNOLOGY**

# **COURSE STRUCTURE**

#### I SEMESTER

Course Code	Course Name	Subject Area	Category	pe		Periods per week		per		Exa Ma	ax. M	ation larks
				L	Т	Р	Ŭ	CIA	SEE	Total		
THEORY												
AHS002	Linear Algebra and Ordinary Differential Equations	BS	Foundation	3	1	-	4	30	70	100		
AHS003	Computational Mathematics and Integral Calculus	BS	Foundation	3	1	I	4	30	70	100		
AHS006	Engineering Physics	BS	Foundation	3	1	-	4	30	70	100		
AHS005	Engineering Chemistry	BS	Foundation	3	-	-	3	30	70	100		
ACS001	Computer Programming	ES	Foundation	3	-	-	3	30	70	100		
PRACTIC	CAL											
AHS104	Engineering Physics and Chemistry Laboratory	BS	Foundation	-	-	3	2	30	70	100		
ACS101	Computer Programming Laboratory	ES	Foundation	-	-	3	2	30	70	100		
AME103	Computer Aided Engineering Drawing	ES	Foundation	-	-	2	1	30	70	100		
AHS102	Computational Mathematics Laboratory	BS	Foundation	-	-	2	1	30	70	100		
	TOTAL			15	03	10	24	270	630	900		

#### **II SEMESTER**

Course Code	Course Name	Subject Area	Category	pe wee		Periods per week			Credits	Exa	chem amina ax. M	ation
		S		L	Т	Р	$\cup$	CIA	SEE	Total		
THEORY												
AHS001	English for Communication	HS	Foundation	3	-	-	3	30	70	100		
AHS010	Probability and Statistics	BS	Foundation	3	1	-	4	30	70	100		
AHS009	Environmental Studies	HS	Foundation	3	-	-	3	30	70	100		
ACS002	Data Structures	PC	Foundation	3	1	-	4	30	70	100		
AEE001	Fundamentals of Electrical and Electronics Engineering	ES	Foundation	3	1	-	4	30	70	100		
PRACTIC	CAL											
AHS101	Communication Skills Laboratory	HS	Foundation	-	-	2	1	30	70	100		
ACS102	Data Structures Laboratory	PC	Foundation	-	-	3	2	30	70	100		
AEE101	Electrical and Electronics Engineering Laboratory	ES	Foundation	-	-	3	2	30	70	100		
ACS112	Engineering Practice Laboratory	ES	Foundation	-	-	2	1	30	70	100		
	TOTAL			15	03	10	24	270	630	900		

#### **III SEMESTER**

Course Code	Course Name	Subject Area	Category		erio per vee	•	3         30         70         1           4         30         70         1			ation
		Ñ		L	Т	Р	C	CIA	SEE	Total
THEORY										
AIT001	Design and Analysis of Algorithms	PC	Core	3	-	-	3	30	70	100
AEC020	Digital Logic Design	PC	Foundation	3	1	-	4	30	70	100
AHS013	Discrete Mathematical Structures	BS	Foundation	3	1	-	4	30	70	100
ACS005	Database Management Systems	PC	Foundation	3	1	-	4	30	70	100
ACS004	Computer Organization and Architecture	PC	Core	3	1	-	4	30	70	100
AHS017	Gender Sensitivity	MC	Perspective	-	-	-	-	-	-	-
PRACTIC	CAL									
AIT101	Design and Analysis of Algorithms Laboratory	PC	Core	-	-	3	2	30	70	100
ACS104	Database Management Systems Laboratory	PC	Foundation	I	-	3	2	30	70	100
AEC116	Digital Logic Design Laboratory	PC	Foundation	-	-	3	2	30	70	100
	TOTAL			15	04	09	25	240	560	800

#### **IV SEMESTER**

Course Code	Course Name	Subject Area Category			Periods per week		redits	Scheme of Examination Max. Marks		ation
		S.		L	Т	Р	С	CIA	SEE	Total
THEORY										
ACS003	Object Oriented Programming through JAVA	PC	Core	3	1	-	4	30	70	100
ACS007	Operating Systems	PC	Foundation	3	1	-	4	30	70	100
ACS008	Software Engineering	PC	Core	3	1	-	4	30	70	100
AIT002	Theory of Computation	PC	Foundation	3	-	-	3	30	70	100
AIT003	Computer Networks	PC	Core	3	1	-	4	30	70	100
	Audit Course	AC	Perspective	-	-	-	-	-	-	-
PRACTIC	CAL									
ACS103	Object Oriented Programming through JAVA Laboratory	PC	Core	-	-	3	2	30	70	100
ACS106	Operating System Laboratory	PC	Foundation	I	-	3	2	30	70	100
ACS107	Software Engineering Laboratory	PC	Core	I	-	3	2	30	70	100
	TOTAL			15	04	09	25	240	560	800

#### **V SEMESTER**

Course Code	Course Name		Category	Periods per week		Credits	Scheme of Examination Max. Marks		tion	
				L	Т	Р		CIA	SEE	Total
THEORY	HEORY									
ACS006	Web Technologies	PC	Core	3	1	-	4	30	70	100
ACS009	Object Oriented Analysis and Design	PC	Core	Core 3		-	3	30	70	100
AIT004	Compiler Design	PC	Core	3	1	-	4	30	70	100
AHS012	Optimization Techniques BS Core 2		1	-	3	30	70	100		
AHS015	Business Economics and Financial Analysis HS Skill		Skill	2	1	-	3	30	70	100
	Professional Elective-I	PE	Elective		_		3	30	70	100
	Available and Selected MOOC Courses		Liective	3	-	-	5	30	70	100
PRACTIO	PRACTICAL									
ACS105	Web Technologies Laboratory	PC	Core	-	-	3	2	30	70	100
AIT103	Case Tools Laboratory	PC	Foundation	-	-	3	2	30	70	100
AHS106	Research and Content Development Laboratory	HS	Skill	-	-	2	1	30	70	100
	TOTAL         16 04 08 25 270 630 900									

#### **VI SEMESTER**

Course Code	Course Name		Category	Periods per week		redits	Scheme of Examination Max. Marks		tion	
		Subject Area		L	Т	Р	0	CIA	SEE	Total
THEORY	ГНЕОКУ									
AEC021	Microprocessors and Interfacing	PC	Core	3	1	-	4	30	70	100
AIT005	Linux Internals	PC	Core	3	1	-	4	30	70	100
AIT006	Data Warehousing and Data Mining	PC	C Core 3		1	-	4	30	70	100
	Professional Elective - II	PE					3	30	70	100
	Available and Selected MOOC Courses		Elective	3	-	-	3	30	70	100
	Open Elective – I	OE					3	30	70	100
	Available and Selected MOOC Courses		— Elective		-	-	3	30	70	100
	Value Added Course-I AC Skill		-	-	-	-	-	-	-	
PRACTI	PRACTICAL									
AEC115	Microprocessors and Interfacing Laboratory	PC	C Core		-	3	2	30	70	100
AIT105	Linux Internals Laboratory	PC	Core	-	-	3	2	30	70	100
AIT102	Data Warehousing and Data Mining Laboratory	PC	Core	-	-	3	2	30	70	100
AIT201 Mini Project - Skill		-	-	2	1	30	70	100		
	TOTAL						25	270	630	900

### **VII SEMESTER**

Course Code	Course Name		Category	Periods per week		redits	Scheme of Examination Max. Marks		tion	
			L	Т	Р		CIA	SEE	Total	
THEOR	THEORY									
AIT007	Cloud Computing	PC	Core	3	1	-	4	30	70	100
AIT008	Software Testing Methodology	PC	Core	3	1	-	4	30	70	100
ACS012	Big Data and Business Analytics	PC	Core 3 1		1	-	4	30	70	100
	Professional Elective - III	PE			_		3	30	70	100
	Available and Selected MOOC Courses		Elective	3	_	-	3	30	/0	100
	Open Elective – II	OE	Elections				3	30	70	100
	Available and Selected MOOC Courses		- Elective		-	-	3	30	70	100
	Value Added Course-II AC Skill		-	-	-	-	-	-	-	
PRACTI	PRACTICAL									
ACS110	Cloud Application Development Laboratory	PC	PC Core		-	3	2	30	70	100
AIT104	Software Testing Methodology Laboratory	PC	Core	-	-	3	2	30	70	100
ACS111	Big Data and Business Analytics Laboratory	PC	Core	-	-	3	2	30	70	100
AIT301	Project Work (Phase - I)	PC	Core	-	-	-	-	-	-	-
	TOTAL 15								560	800

#### **VIII SEMESTER**

Course Code	Course Name		Subject Area Category		Periods per week			Scheme of Examination Max. Marks		ation
				L	Т	Р	Ŭ	CIA	SEE	Total
THEORY	THEORY									
ACS013	Information Security	PC	Core	3	-	-	3	30	70	100
ACS014	Machine Learning PC Core 3		-	-	3	30	70	100		
	Professional Elective - IV	PE	Elective				3	30	70	100
	Available and Selected MOOC Course		Elective		-	-	3	30	70	100
PRACTIC	PRACTICAL									
AIT401	Comprehensive Examination	PC	Skill	-	-	-	1	-	100	100
AIT302	AIT302 Project Work (Phase - II) PC Core		-	-	4	10	30	70	100	
	TOTAL 09 00 04 20 120 380 500									

# **PROFESSIONAL ELECTIVES**

#### **GROUP - I: PROGRAMMING, ARCHITECTURE AND OPERATING SYSTEM DESIGN**

Course Code	Course Title
ACS501	C# and .NET framework
ACS502	Advanced Java Programming
ACS503	Advanced Computer Architecture
AIT501	Advanced Operating System
AIT502	Parallel Programming Using CUDA
ACS504	Multicore Architectures

#### **GROUP - II: SECURITY AND NETWORK PROGRAMMING**

Course Code	Course Title
ACS505	Database Security
ACS506	Cyber Security
ACS507	Network Programming and Management
ACS508	Software Defined Networks
ACS509	High Speed Networks
ACS510	Internet of Things (IoT)

#### **GROUP - III: DATABASES AND MULTIMEDIA**

Course Code	Course Title
ACS511	Image Processing
AIT503	Pattern Recognition
AIT504	User Interface Design
AIT505	Advanced Databases
AIT506	Parallel Computing
AIT507	Distributed Databases

#### **GROUP - IV: SOFTWARE ENGINEERING**

Course Code	Course Title
AIT508	Software Development Methodology
AIT509	Software Quality Management
AIT510	Software Architecture and Design Patterns
AIT511	Software Engineering and Estimation
AIT512	Software Process and Project Management
AIT513	Component Based Software Engineering

### **GROUP - V: ARTIFICIAL INTELLIGENCE AND COGNITIVE MODELING**

Course Code	Course Title
ACS512	Artificial Intelligence
ACS513	Soft Computing
ACS514	Elements of Neural Computation
ACS515	Computational Intelligence
ACS516	Intelligent System Design
ACS517	Natural Language Processing

#### **GROUP - VI: CLOUD AND ADVANCED COMPUTING**

Course Code	Course Title
ACS518	Cloud Infrastructure and Services
ACS519	Wireless and Mobile Computing
ACS520	High Performance Computing
AIT514	E-commerce
AIT515	Web Services
AIT516	Green Computing

# **OPEN ELECTIVE-I**

Course Code	Course Title			
AME551	Elements of Mechanical Engineering			
ACE551	Disaster Management			
ACE552	Geospatial Techniques			
ACS007	Operating Systems*			
ACS003	Object Oriented Programming through JAVA*			
AEC016	Embedded Systems			
AEC551	Signal Analysis and Transform Techniques			
AME552	Introduction to Automobile Engineering			
AME553	Introduction to Robotics			
AAE551 Aerospace Propulsion and Combustion				
Note: * indicates that subject not offered to the students of				
Information Technology department.				

# **OPEN ELECTIVES- II**

Course Code	Course Title			
AEC508	Digital Image Processing			
AHS012	Optimization Techniques*			
ACS005	Database Management Systems*			
ACS013	Information Security*			
AHS551	Modeling and Simulation			
AEE551	Energy from Waste			
AAE552	Finite Element Analysis			
AHS552	Research Methodologies			
AME554	Basic Refrigeration and Air - Conditioning			
AAE553	Launch Vehicles and Controls			
Note: * indicates that subject not offered to the students of				
Information Technolo	gy department.			

#### **AUDIT COURSES**

Course Code	Course Title				
AHS601	Intellectual Property Rights				
AHS602	Total Quality Management				
AHS603	Professional Ethics and Human Values				
AHS604	Legal Sciences				
AHS605	Clinical Psychology				
AHS606	English for Special Purposes				
AHS607	Entrepreneurship				
AHS608	Any Foreign Language				
AHS609	Design History				
AHS017	Gender Sensitivity				

# SYLLABUS (Semesters: I-VIII)

# LINEAR ALGEBRA AND ORDINARY DIFFERENTIAL EQUATIONS

Course Code		Category	Hours / Week			Credits	Ma	ximum	Marks
AHS002		Foundation	L	Т	Р	С	CIA	SEE	Tota
			3	1	-	4	30	70	100
Contact Classes: 45 Tutorial Cl OBJECTIVES:		<b>Tutorial Classes: 15</b>	Practical Classes: Nil			Total Classes: 60		s: 60	
I. Analyz II. Apply	te and solve differential entine the max	able the students to: linear system of equations equations on real time app ima and minima of function	lication	ns				fferentia	1
UNIT-I	NIT-I THEORY OF MATRICES							Classes: 08	
finding ran using elen equations b	nk of a matri nentary row by LU decom	nitary matrices; Elementa x by reducing to Echelor /column transformations position method.	form	and nor	mal fo	rm; Finding	g the inve	erse of a near sys	matrix tem of
UNIT-II	LINEAR TRANSFORMATIONS Classes:						: 10		
~ .									
dependence	e and indepe	rem: Statement, verificat endence of vectors; Line Eigen values and Eigen v	ar tran	sformat	ion; E	gen values	and Eig	en vecto	rs of a
dependence matrix; Pro	e and indepe operties of E	endence of vectors; Line Gigen values and Eigen v	ar trans ectors	sformat of real	ion; E and co	gen values mplex matr	and Eige ices; Dia	en vecto	rs of a tion of
dependence matrix; Pro matrix. UNIT-III	e and indeperties of E	endence of vectors; Line Gigen values and Eigen v	ar trans ectors <b>)F FIR</b>	sformat of real	ion; E and co <b>DER</b> A	igen values mplex matr	and Eige ices; Dia	en vecto gonaliza Classes	rs of a ation of :08
dependence matrix; Pro- matrix. <b>UNIT-III</b> Solution o equation. Application	e and indeper operties of E DIFFERE APPLICA of first order	endence of vectors; Line Eigen values and Eigen v INTIAL EQUATIONS C TIONS In linear differential equations	ar trans ectors <b>)F FIR</b> tions b	sformat of real ST OR	ion; E and co <b>DER</b> A	gen values mplex matr ND THEI exact, line	and Eig ices; Dia R ar equat	en vecto gonaliz <i>a</i> Classes ions; Be	rs of a ation of <b>: 08</b> ernoull
dependence matrix; Pro- matrix. <b>UNIT-III</b> Solution o equation. Application	e and indeper operties of E DIFFERE APPLICA f first order ns of first or growth and d HIGHER	endence of vectors; Line Eigen values and Eigen v INTIAL EQUATIONS C TIONS In linear differential equations	ar trans ectors <b>)F FIR</b> tions t : Ortho	sformat of real ST OR by exact ogonal t	ion; E and cc DER A t, non rajecto	gen values mplex matr AND THEI exact, line ries; Newto	and Eig rices; Dia R ear equat n's law c	en vecto gonaliz <i>a</i> Classes ions; Be	rs of a tion of : 08 ernoull: g; Law
dependence matrix; Pro- matrix. UNIT-III Solution o equation. Application of natural g UNIT-IV Linear diff term of t	e and indeper operties of E DIFFERE APPLICA f first order ns of first or growth and d HIGHER THEIR A ferential equi-	endence of vectors; Line Eigen values and Eigen v INTIAL EQUATIONS C TIONS The linear differential equations der differential equations lecay.	ar trans ectors • <b>)F FIR</b> tions to : Ortho <b>TEREN</b> ther ord and f (so	sformat of real <b>EST OR</b> by exact ogonal t <b>TTIAL</b> 1 der with $x = x^n$ ,	ion; E and cc DER 4 t, non rajecto EQUA h const $e^{ax}v(x)$ ,	igen values implex matrix AND THEI exact, line ries; Newto TIONS AN rant coeffici $x^{n}v(x)$ ; M	and Eig rices; Dia <b>R</b> ar equat n's law c <b>D</b> eents, nor	en vecto gonaliza Classes ions; Be of coolin Classes n-homog	rs of a tion of : 08 ernoulli g; Law : 10 geneous
dependence matrix; Pro- matrix. UNIT-III Solution o equation. Application of natural g UNIT-IV Linear diff term of t	e and independent of the second seco	endence of vectors; Line Eigen values and Eigen v <b>INTIAL EQUATIONS (</b> <b>INTIAL EQUATIONS (</b> <b>INTIAL EQUATIONS (</b> <b>INTIAL EQUATIONS (</b> TIONS () r linear differential equations lecay. <b>ORDER LINEAR DIFF</b> <b>PPLICATIONS</b> ations of second and hig $(x) = e^{ax}$ , sin $ax$ , cos $ax$	ar trans ectors <b>F FIR</b> titions t : Ortho <b>EREN</b> gher ord and <i>f</i> (2) d simpl	sformat of real ST OR by exact ogonal t TIAL 1 der with $x = x^{n}$ , we harmon	ion; E: and co DER 4 it, non rajecto EQUA h const $e^{ax}v(x)$ , pnic mo	igen values mplex matrix <b>AND THEI</b> exact, line ries; Newto <b>TIONS AN</b> cant coefficient $x^n v(x)$ ; Montion.	and Eig rices; Dia <b>R</b> ar equat n's law c <b>D</b> eents, nor	en vecto gonaliza Classes ions; Be of coolin Classes n-homog	rs of a tion o : 08 ernoull g; Law : 10 geneous ion o

#### **Text Books:**

- 1. E. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 9th Edition, 2014.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42<sup>nd</sup> Edition, 2013.

#### **Reference Books:**

- 1. R K Jain, S R K Iyengar, "Advanced Engineering Mathematics", Narosa Publishers, 5th Edition, 2016.
- 2. Ravish R Singh, Mukul Bhatt, "Engineering Mathematics-1", Tata McGraw-Hill Education, 1<sup>st</sup> Edition, 2009.
- 3. Srimanthapal, Suboth C. Bhunia, "Engineering Mathematics", Oxford Publishers, 3<sup>rd</sup> Edition, 2015.

#### Web References:

- $1.\ http://www.efunda.com/math/math_home/math.cfm$
- 2. http://www.ocw.mit.edu/resources/#Mathematics
- 3. http://www.sosmath.com/
- 4. http://www.mathworld.wolfram.com/

#### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re

# COMPUTATIONAL MATHEMATICS AND INTEGRAL CALCULUS

Course	Code	Category	Hours	s / We	ek	Credits	Ν	laximun	ı Marks	
AHS	002	Foundation	L	Т	Р	С	CIA	SEE	Tota	
АПЗ	005	Foundation	3	1	-	4	30	70 100		
<b>Contact C</b>	lasses: 45	Tutorial Classes:15	Pra	actical	Class	ses: Nil	To	tal Class	Classes: 60	
I. Enrich method II. Apply 1 III. Analyze	the knowled s. nultiple inte e gradient, d tand the Bes	able the students to: lge of solving algebraic, egration to evaluate mass livergence and curl to ev ssels equation to solve th	s, area a aluate t	and vol the inte	lume o egratio	of the plane	ector field	d.		
UNIT-I	ROOT F	INDING TECHNIQUE	ES ANI	) INT	ERPC	DLATION		Clas	ses: 09	
false positio differences	on, Newton and centra	s: Solving algebraic and -Raphson method; Interpal differences; Symboli : Gauss forward centra	polation c relat	n: Fini <sup>,</sup> ions;	te diff Newto	erences, for on's forwa	ward dif rd inter	ferences, polation,	backwa Newtor	
false positio differences backward i formula; In	on, Newton and centra nterpolation terpolation of CURVE	-Raphson method; Interpal differences; Symboli a; Gauss forward centra of unequal intervals: Lag	polatior c relat l differ grange's <b>CRICA</b>	n: Fini tions; tence t s interp	te diff Newto formu polatic	erences, for on's forwa la, Gauss b on.	ward dif rd interp backward	ferences, polation, l central	backwa Newtor	
false position differences backward i formula; Int <b>UNIT-II</b> Fitting a str Taylor's ser	on, Newton and centra nterpolation terpolation <b>CURVE</b> <b>DIFFER</b> aight line; S fies method;	-Raphson method; Interp al differences; Symboli al; Gauss forward centra of unequal intervals: Lag	polation c relat l differ grange's <b>CRICA</b>	n: Finitions; rence to s interp L SOI	te diff Newto formu polatic <b>UTIC</b> rve, po	erences, for on's forwa la, Gauss t on. <b>ON OF OR</b>	ward dif rd interj backward DINAR	ferences, polation, l central Y Clas od of leas	backwa Newtor differen ses: 08 t squares	
false position differences backward i formula; Int <b>UNIT-II</b> Fitting a str Taylor's sen method for	on, Newton and centra nterpolation terpolation <b>CURVE</b> <b>DIFFERI</b> aight line; S first order d	-Raphson method; Interpal differences; Symboli a; Gauss forward centra of unequal intervals: Lag FITTING AND NUME ENTIAL EQUATIONS Gecond degree curves; Ex 5 Step by step methods: I	polation c relat l differ grange's <b>CRICA</b>	n: Finitions; rence to s interp L SOI	te diff Newto formu polatic <b>UTIC</b> rve, po	erences, for on's forwa la, Gauss t on. <b>ON OF OR</b>	ward dif rd interj backward DINAR	ferences, polation, l central <b>Y</b> Class od of leas od and Ru	backwa Newtor differen ses: 08 t squares	
false position differences backward i formula; Im <b>UNIT-II</b> Fitting a str Taylor's set method for <b>UNIT-III</b>	on, Newton and centra nterpolation terpolation <b>CURVE</b> <b>DIFFERI</b> aight line; S first order d <b>MULTIP</b>	-Raphson method; Interpal differences; Symboli a; Gauss forward centra of unequal intervals: Lag FITTING AND NUME ENTIAL EQUATIONS Gecond degree curves; Ex 5; Step by step methods: I lifferential equations.	polation ic relat il differ grange's <b>CRICA</b> S S S S S S S S S S S S S S S S S S S	n: Finir ions; rence is interp L SOI tial cur metho	te diff Newto formu polatic <b>UTIC</b> rve, po	erences, for on's forwa la, Gauss t on. <b>ON OF OR</b>	ward dif rd interj backward DINAR	ferences, polation, l central <b>Y</b> Class od of leas od and Ru	backwa Newtor differen ses: 08 t squares inge-Ku	
false position differences backward i formula; Im <b>UNIT-II</b> Fitting a str Taylor's ser method for <b>UNIT-III</b> Double and Transforma	on, Newton and centra nterpolation terpolation <b>CURVE</b> <b>DIFFER</b> aight line; S ties method; first order d <b>MULTIP</b> triple integ	-Raphson method; Interpal differences; Symboli a; Gauss forward centra of unequal intervals: Lag FITTING AND NUME ENTIAL EQUATIONS Gecond degree curves; Ex 5 Step by step methods: H lifferential equations. LE INTEGRALS rals; Change of order of dinate system; Finding t	polation c relat l differ grange's <b>RICAL</b> cponent Euler's integra	n: Finir ions; rence is interp L SOI tial cur metho tion.	te diff Newto formu polatic <b>UTIC</b> tve, po d, mo	erences, for on's forwa la, Gauss b on. <b>DN OF OR</b> ower curve dified Euler	ward dif rd interp backward DINAR by metho r's metho	ferences, polation, l central Y Clas od of leas od and Ru Clas	backwa Newtor differen ses: 08 t squares inge-Ku ses: 10	

**36 | P a g e** 

Gauss divergence theorem without proofs.

UNIT-V	SPECIAL FUNCTIONS

Gamma function, properties of gamma function; Ordinary point and regular singular point of differential equations; Series solutions to differential equations around zero, Frobenius method about zero; Bessel's differential equation: Bessel functions properties, recurrence relations, orthogonality, generating function, trigonometric expansions involving Bessel functions.

#### **Text Books:**

- 1. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 9th Edition, 2014.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42<sup>nd</sup> Edition, 2012.

#### **Reference Books:**

- 1. R K Jain, S R K Iyengar, "Advanced Engineering Mathematics", Narosa Publishers, 5th Edition, 2016.
- 2. S. S. Sastry, "Introduction Methods of Numerical Analysis", Prentice-Hall of India Private Limited, 5<sup>th</sup> Edition, 2012.

#### Web References:

- 1. http://www.efunda.com/math/math\_home/math.cfm
- 2. http://www.ocw.mit.edu/resources/#Mathematics
- 3. http://www.sosmath.com/
- 4. http://www.mathworld.wolfram.com

#### **E-Text Books:**

- 1. http://www.keralatechnologicaluniversity.blogspot.in/2015/06/erwin-kreyszig-advanced-engineering-mathematics-ktu-ebook-download.html
- 2. http://www.faadooengineers.com/threads/13449-Engineering-Maths-II-eBooks

## **ENGINEERING PHYSICS**

Course	Code	Category	Ho	ours / W	Veek	Credits	Μ	aximum	Marks	
AHSO	)06	Foundation	L 3	<b>T</b>	P -	<b>C</b> 4	<b>CIA</b> 30	<b>SEE</b> 70	<b>Total</b> 100	
Contact Cla	asses: 45	Tutorial Classes: 15	I	Practica	al Clas	ses: Nil		tal Class	al Classes: 60	
<ul><li>I. Develop</li><li>II. Meliorat</li><li>III. Correlat</li></ul>	should en strong fun te the know e principle	able the students to: damentals of nanomaterial vledge of theoretical and te s with applications of the o in modern engineering ma	chnol Juantu	m mech	nanics,	dielectric an	nd magn	etic mate	rials.	
UNIT-I DIELECTRIC AND MAGNETIC PROPE					TIES			Classe	es: 09	
field in soli classification	ids; Magn n of dia, pa	Basic definitions, electroni etic properties: Basic def ara and ferro magnetic ma the basis of hysteresis curv	inition terials	ns, orig	gin of	magnetic n	noment,	Bohr m	agneton,	
UNIT-II	LASERS	2						Classe	Classes: 09	
								Classe	s: 09	
Lasers: Cha	racteristics	of lasers, spontaneous asing action, Einstein's co						metastab	ole state,	
Lasers: Cha population i	racteristics nversion, 1 plications o	of lasers, spontaneous asing action, Einstein's co						metastab	ble state, or diode	
Lasers: Cha population i laser and app UNIT-III Nanomateria	racteristics nversion, l plications o NANON al: Origin	s of lasers, spontaneous asing action, Einstein's co of lasers.	scale,	ents, ru	by lase	r, He-Ne la	ser, sem	metastab iconduct Classe um confi	ole state, or diode s: 09	
Lasers: Cha population i laser and ap <b>UNIT-III</b> Nanomateria Properties of Bottom-up	racteristics nversion, l plications o NANOM al: Origin f nanomate fabrication	s of lasers, spontaneous asing action, Einstein's co of lasers. IATERIAL of nanomaterial, nano s	scale, electr	surface	by lase	r, He-Ne la	ser, sem	metastat niconduct Classe um confinical.	ole state, or diode s: 09 inement;	
Lasers: Cha population i laser and ap <b>UNIT-III</b> Nanomateria Properties of Bottom-up	Inacteristics nversion, 1 plications of NANOM al: Origin f nanomate fabrication ils, characte	s of lasers, spontaneous asing action, Einstein's co of lasers. <b>IATERIAL</b> of nanomaterial, nano s erials: Physical, chemical, : Sol-gel; Top-down fab	scale, electr	surface	by lase	r, He-Ne la	ser, sem	metastat niconduct Classe um confinical.	or diode or diode s: 09 inement; tions of	
Lasers: Cha population i laser and app UNIT-III Nanomateria Properties of Bottom-up nanomateria UNIT-IV Quantum me principle, D	Inacteristics nversion, 1 plications of NANOM al: Origin f nanomate fabrication ls, characte QUANT echanics: Weavisson ar	s of lasers, spontaneous asing action, Einstein's co of lasers. <b>IATERIAL</b> of nanomaterial, nano s erials: Physical, chemical, : Sol-gel; Top-down fab erization by XRD, TEM.	scale, electr ricatio	surface ical, op on: Che hypothe nger's	by lase e to ve tical, n emical esis, ma time i	r, He-Ne la plume ratio nagnetic and vapour dep atter waves, ndependent	ser, sem , quantu l mechan position; Heisent wave e	metastab niconduct Classe um confinical. Applica Classe perg's une quation,	ele state, or diode s: 09 inement; tions of s: 09 certainty	
Lasers: Cha population i laser and app UNIT-III Nanomateria Properties of Bottom-up nanomateria UNIT-IV Quantum me principle, D	Al: Origin f nanomate f nanomate	s of lasers, spontaneous asing action, Einstein's co of lasers. IATERIAL of nanomaterial, nano s erials: Physical, chemical, : Sol-gel; Top-down fab erization by XRD, TEM. UM MECHANICS Vaves and particles, De Br ad Germer experiment, Sc	scale, electr ricatio	surface ical, op on: Che hypothe nger's	by lase e to ve tical, n emical esis, ma time i	r, He-Ne la plume ratio nagnetic and vapour dep atter waves, ndependent	ser, sem , quantu l mechan position; Heisent wave e	metastab niconduct Classe um confinical. Applica Classe perg's une quation,	ele state, or diode s: 09 inement; tions of s: 09 certainty physical	

#### **Text Books:**

- 1. Dr. K. Vijaya Kumar, Dr. S. Chandralingam, "Modern Engineering Physics", S. Chand & Co., New Delhi, 1<sup>st</sup> Edition, 2010.
- 2. P. K. Palanisamy, "Engineering Physics", Scitech Publishers, 4th Edition, 2014.

#### **Reference Books:**

- 1. Rajendran, "Engineering Physics", Tata McGraw-Hill Book Publishers, 1<sup>st</sup> Edition, 2010.
- 2. R. K. Gaur, S. L. Gupta, "Engineering Physics", Dhanpat Rai Publications, 8th Edition, 2001.
- 3. A. J. Dekker, "Solid State Physics", Macmillan India ltd, 1<sup>st</sup> Edition, 2000.
- 4. Hitendra K. Malik, A. K. Singh, "Engineering Physics", McGraw-Hill Education, 1<sup>st</sup> Edition, 2009.

#### Web References:

- 1. http://www.link.springer.com/book
- 2. http://www.thphys.physics.ox.ac.uk
- 3. http://www.sciencedirect.com/science
- 4. http://www.e-booksdirectory.com

#### **E-Text Books:**

- 1. http://www.peaceone.net/basic/Feynman
- 2. http://www.physicsdatabase.com/free-physics-books
- 3. http://www.damtp.cam.ac.uk/user/tong/statphys/sp.pdf
- 4. http://www.freebookcentre.net/Physics/Solid-State-Physics-Books.html

## **ENGINEERING CHEMISTRY**

I Semester:	Common f	for all Branches							
Course	Code	Category	Ног	ırs / W	Veek	Credits	Ma	ximum	Marks
AHS	005	Foundation	L	Т	Р	С	CIA	SEE	Total
	005	roundation	3	-	-	3	30	70	100
Contact Cl		<b>Tutorial Classes: Nil</b>	Pr	actica	l Class	es: Nil	Tota	l Classe	s: 45
I. Apply th II. Understa control. III. Analysis IV. Improve UNIT-I Electrochem	should ena e electroche and the fund of water fo the fundam ELECTR istry: Basic	ble the students to: emical principles in batteric amentals of corrosion and r its various parameters an ental science and engineer OCHEMISTRY AND BA c concepts of electrocher of dilution on conductar	develoj d its sig ing prir <b>ATTEF</b> mistry;	gnifica nciples RIES Cond	nce in a releva	industrial ap nt to materi e: Specific,	oplication als.	ns. Classe ent and	es: 10
Electrode pe Calomel ele	otential; Ele ctrode, quin	ectrochemical series and i hydrone electrode; Batteri d-acid battery, Ni-Cd cell)	ts appl es: Cl	icatior assific	ns; Ner ation o	nst equatio f batteries,	n; Types primary o	of elected	ctrodes:
electrochem and nature of methods: Ca Surface coat	Introduction ical corrosion of the envir athodic protections: Metal	n, causes and effects of on with mechanism; Factor onment; Types of corrosion tection- sacrificial anodic lic coatings, methods of ap copper plating); Organic co	f corr ors affe on: Wa protect pplicati	cting t terline tion ar on of	the rate and cr nd imp metalli	e of corrosi revice corro ressed curr c coatings-l	on: Natu osion; Co ent catho hot dippi	re of the prrosion odic pro- ng(galva	al and e metal control tection; anizing,
UNIT-III		TECHNOLOGY						Classe	
hardness: To and perman	emporary h ent hardnes	npurities of water, hardno ardness, permanent hardn s of water by EDTA met : Priming, foaming, scales,	ess and hod; D	l nume etermi	erical prination	oroblems; E of dissolve	Estimation d oxygen	n of ten	nporary
conditioning specification	g, softening 1s, steps in	Internal treatment of bo of water by Zeolite p wolved in the treatment ation, purification of water	orocess of po	and 1 table	Ion ex water,	change pro sterilization	cess; Po	table w	vater-its
UNIT-IV	MATERI	ALS CHEMISTRY						Classe	es: 10
co-polymeri Preparation, Natural rub Characterist reinforced p Lubricants:	zation; Pla properties ober its pr ics of fiber lastics; Cen Classificati	olymers-classification with stics: Thermoplastics and and applications of polyvin rocess and vulcanization rs, preparation properties nent: Composition of Port ion with examples; Prop stics and classification with	d therrinyl chlo ; Elast and aj land ce erties:	mosett oride, ' tomers pplicat ement, Visco	ing pl Teflon, : Bun ions o setting	astics; Cor Bakelite an a-s and T f Dacron; and harder	npoundir nd Nylon 'hiokol r Characte ning of Pe	ng of p a-6, 6; R rubber; ristics co ortland c	olastics; ubbers: Fibers: of fiber cement;

## UNIT-V FUELS AND COMBUSTION

Fuel: Definition, classification of fuels and characteristics of a good fuels; Solid fuels: Coal; Analysis of coal: Proximate and ultimate analysis; Liquid fuels: Petroleum and its refining; Cracking: Fixed bed catalytic cracking; Knocking: Octane and cetane numbers; Gaseous fuels: Composition, characteristics and applications of natural gas, LPG and CNG; Combustion: Calorific value: Gross Calorific Value(GCV) and Net Calorific Value(NCV), calculation of air quantity required for complete combustion of fuel, numerical problems.

#### **Text Books:**

- 1. P. C. Jain, Monica Jain, "Engineering Chemistry", Dhanpat Rai Publishing Company, 15<sup>th</sup> Edition, 2015.
- 2. Shasi Chawla, "Text Book of Engineering Chemistry", Dhantpat Rai Publishing Company, New Delhi, 1<sup>st</sup> Edition, 2011.

#### **Reference Books:**

- 1. B. Siva Shankar, "Engineering Chemistry", Tata Mc Graw Hill Publishing Limited, 3<sup>rd</sup> Edition, 2015.
- 2. S. S. Dara, Mukkanti, "Text of Engineering Chemistry", S. Chand & Co., New Delhi, 12<sup>th</sup> Edition, 2006.
- 3. C. V. Agarwal, C. P. Murthy, A. Naidu, "Chemistry of Engineering Materials", Wiley India, 5<sup>th</sup> Edition, 2013.
- 4. R. P. Mani, K. N. Mishra, "Chemistry of Engineering Materials", Cengage Learning, 3<sup>rd</sup> Edition, 2015.

#### Web References:

- 1. https://www.tndte.com
- 2. https://www.nptel.ac.in/downloads
- 3. https://www.scribd.com
- 4. https://www.cuiet.info
- 5. https://www.sbtebihar.gov.in
- 6. https://www.ritchennai.org

#### **E-Text Books:**

- 1. https://www.Corrosion.ksc.nasa.gov/electrochem\_cells.htm
- 2. https://www.science.uwaterloo.ca/~cchieh/cact/applychem/watertreatment.html
- 3. https://www.acs.org/content/acs/en/careers/college-to-career/areas-of-chemistry/polymerchemistry.html
- 4. https://www.darvill.clara.net/altenerg/fossil.htm
- 5. https://www.Library.njit.edu/research helpdesk/subject guides/chemistry.php

# **COMPUTER PROGRAMMING**

				lours / W		Credits		imum M	ul iso
ACS001		Foundation	L	Т	Р	С	CIA	SEE	Tota
ACS001		Foundation	3	-	-	3	30	70	100
Contact Classes: 4	45 Tu	torial Classes: Nil	J	Practical	Classes	: Nil	Tota	otal Classes: 45	
II. Understand pro III. Improve proble IV. Understand the	knowle grammi m solvin dynami	the students to: dge by problem solv ng skills using the fing skills using array cs of memory by po cess with access per	undam s, strin ointers.	entals and gs, and f	d basics		lage.		
UNIT-I INTR	ODUC'	ΓΙΟΝ						Classe	s: 10
elational and logic operators, special conversions in expr UNIT-II CON Control structures:	al, assig operator essions, <b>FROL S</b> Decision	variables, data tyg ment operators, in rs, operator preced formatted input and <b>TRUCTURES, AF</b> n statements; if and ments, break, conti	ence a loutpu RRAY switch	nt and de and asso it. S AND S n stateme	crement ciativity TRING nt; Loop	s operators, evaluatio	bitwise n of ex	and conc pressions Classe : while, :	litiona s, type s: 10 for and
urrays, declaration	and initi	alization of one din al arrays; Strings con	nension	nal arrays	s, two di	mensional	arrays, ir	nitializati	
UNIT-III FUNC	CTIONS	AND POINTERS						Classe	s: 09
unctions, inter fu bassing arrays to fu Pointers: Pointer b	nction nctions, pasics, p	defined functions communication, fur passing strings to fur pointer arithmetic, j s as functions argum	nction inction pointer	calls, pans, storage rs to point	arameter e classes nters, ge	r passing , preproces eneric poin	mechanis sor direc	sms, rec tives.	ursion
UNIT-IV STRU	CTUR	ES AND UNIONS						Classe	s: 08
structures, structure	es and fu	cture definition, init nctions, passing stru- tions; Dynamic men	uctures	s through	pointers	s, self refere	ential str	uctures,	
								1	

#### **Text Books:**

- 1. Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.
- 2. B. A. Forouzan, R. F. Gillberg, "C Programming and Data Structures", Cengage Learning, India, 3<sup>rd</sup> Edition, 2014.

#### **Reference Books:**

- 1. W. Kernighan Brian, Dennis M. Ritchie, "The C Programming Language", PHI Learning, 2<sup>nd</sup> Edition, 1988.
- 2. Yashavant Kanetkar, "Exploring C", BPB Publishers, 2<sup>nd</sup> Edition, 2003.
- 3. E. Balagurusamy, "Programming in ANSI C", Mc Graw Hill Education, 6<sup>th</sup> Edition, 2012.
- 4. Schildt Herbert, "C: The Complete Reference", Tata McGraw-Hill Education, 4<sup>th</sup> Edition, 2014.
- 5. R. S. Bichkar, "Programming with C", Universities Press, 2<sup>nd</sup> Edition, 2012.
- 6. Dey Pradeep, Manas Ghosh, "Computer Fundamentals and Programming in C", Oxford University Press, 2<sup>nd</sup> Edition, 2006.

#### Web References:

- 1. https://www.bfoit.org/itp/Programming.html
- 2. https://www.khanacademy.org/computing/computer-programming
- 3. https://www.edx.org/course/programming-basics-iitbombayx-cs101-1x-0
- 4. https://www.edx.org/course/introduction-computer-science-harvardx-cs50x

#### **E-Text Books:**

- 1. http://www.freebookcentre.net/Language/Free-C-Programming-Books-Download.htm
- 2. http://www.imada.sdu.dk/~svalle/courses/dm14-2005/mirror/c/
- 3. http://www.enggnotebook.weebly.com/uploads/2/2/7/1/22718186/ge6151-notes.pdf

#### **MOOC Course**

- 1. https://www.alison.com/courses/Introduction-to-Programming-in-c
- 2. http://www.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-s096-effective-programming-in-c-and-c-january-iap-2014/index.htm

# ENGINEERING PHYSICS AND CHEMISTRY LABORATORY

I Semester:	CSE / EC	E / EEE / IT							
Course (	Code	Category	Н	ours /	Week	Credits	Ma	ximum	Marks
AHS10	04	Foundation	L	Т	Р	С	CIA	SEE	Total
			-	-	3	2	30	70	100
Contact Clas		Tutorial Classes: Nil		Pract	ical Class	es: 42	Tota	al Classe	es: 42
The course s I. Elevate p II. Enrich re fiber.	<b>hould ena</b> ractical kr al-time ap	ble the students to: nowledge to understand te plication aspect of R-C, r omenon of instrumentation	nagne	tic fie	ld intensit	y and nume	rical ape		
		LIST OF	EXP	ERIN	IENTS				
Week-l	INTRO	DUCTION TO PHYSIC	CS/CH	IEMIS	STRY LA	BORATO	RY		
Introduction	to physics/	chemistry laboratory. Do	o's and	Don't	s in physi	cs/chemistr	y laborat	ory.	
Week-2	PHY: L	ED AND LASER CHAI	RACT	TERIS	TICS, CI	HE: VOLU	METRI	C ANAI	LYSIS
		s of LED and LASER. hardness of water by ED	TA m	ethod.					
Week-3	CHE: V	OLUMETRIC ANALY	SIS, I	PHY:	LED AN	D LASER	CHARA	CTERIS	STICS
		hardness of water by ED's of LED and LASER.	TA me	ethod.					
Week-4	PHY: ST	FEWART GEE'S MET	HOD	, CHE	: INSTR	UMENTA	FION		
-		l along the axis of current ic titration of strong acid	-	-		t and Gee's	method.		
Week-5	CHE: IN	STRUMENTATION,	PHY:	STEV	WART G	EE'S MET	HOD		
		ic titration of strong acid l along the axis of curren		0		t and Gee's	method.		
Week-6	PHY: SO	OLAR CELL, CHE: IN	ISTR	UME	NTATIO	Ň			
		acteristics of solar cell. c titration of strong acid v	/s stro	ng bas	se.				
Week-7	CHE: IN	NSTRUMENTATION, 1	PHY:	SOL	AR CELL	4			
		c titration of strong acid vactoristics of solar cell.	vs stro	ong ba	se.				

Week-8	PHY: R C CIRCUIT, CHE: INSTRUMENTATION
	te constant of an R C circuit. ermination of $P^{H}$ of a given solution by $P^{H}$ meter.
Week-9	CHE: INSTRUMENTATION, PHY: R C CIRCUIT
	ermination of $P^H$ of a given solution by $P^H$ meter. The constant of an R C circuit.
Week-10	PHY: OPTICAL FIBER, CHE: PHYSICAL PROPERTIES
	aluation of numerical aperture of given fiber. ermination of surface tension and viscosity of lubricants.
Week-11	CHE: PHYSICAL PROPERTIES, PHY: OPTICAL FIBER
	ermination of surface tension and viscosity of lubricants. luation of numerical aperture of given fiber.
Week-12	PHY: ENERGY GAP, CHE: PREPARATION OF ORGANIC COMPOUNDS
	mating energy gap of given semiconductor diode. paration of Aspirin and Thiokol rubber.
Week-13	CHE: PREPARATION OF ORGANIC COMPOUNDS, PHY: ENERGY GAP
	paration of Aspirin and Thiokol rubber. imating energy gap of given semiconductor diode.
Week-14	REVISION
Revision.	
Reference B	ooks:
<ol> <li>Vijay Kur Edition, 20</li> <li>Vogel's, "</li> </ol>	ra, "Practical Physics", S. Chand & Co., New Delhi, 3 <sup>rd</sup> Edition, 2012. nar, Dr. T. Radhakrishna, "Practical Physics for Engineering Students", S M Enterprises, 2 <sup>nd</sup> 014. Quantitative Chemical Analysis", Prentice Hall, 6 <sup>th</sup> Edition, 2000. Christian, "Analytical Chemistry", Wiley Publications, 6 <sup>th</sup> Edition, 2007.
Web Referen	nce:
http://www.ia	are.ac.in
<b>Course Hom</b>	ne Page:

## LIST OF PHYSICS LABORATORY EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

S. No	Name of the Component	Qty	Range
1	LED circuit	10	I/P 0-10V DC, Resistors 1k Ω-4kΩ
2	Digital ammeter	10	Digital Meter DC 0-20mA
3	Digital voltmeter	10	Digital Meter DC 0-20V
4	Probes	30	Dia - 4mm
5	Stewart and Gees's set	10	Coil 2, 50, 200 turns
6	DC Ammeter	10	Digital Meter DC 0-20V
7	Battery eliminator	10	DC 2Amps
8	Solar cell Kit with	10	XL-10
	panel		
9	Bulb	20	0 – 100W, 230V
10	Numerical aperture kit	10	Optical power meter 660nm
11	RC Circuit	10	I/P 15V, Voltmeter 0-20V, Ammeter 0-2000mA,
			Resistors 4K7- 100K Ω, Capacitors 0.047-2200µF
12	Stop clock	20	+/- 1s
13	Energy gap	10	Heating element - 35W, $E_g = 0.2-0.4eV$
			I/P 0-10V, Ammeter 0-200µA
14	Laser diode circuit	10	I/P 0-10V DC, Resistors 1k Ω-4K Ω

## LIST OF CHEMISTRY LABORATORY EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

S.No	Name of the Apparatus	Quantity of the apparatus	Total numbers of apparatus required
1	Analytical balance	100 gm	04
2	Beaker	100 ml	30
3	Burette	50 ml	30
4	Burette Stand	Metal	30
5	Clamps with Boss heads	Metal	30
6	Conical Flask	250 ml	30
7	Conductivity cell	K=1	05
8	Calomel electrode	Glass	06
9	Digital Potentiometer	EI	05
10	Digital Conductivity meter	EI	05
11	Digital electronic balance	RI	01
12	Distilled water bottle	500 ml	30
13	Funnel	Small	30
14	Glass rods	20 cm length	30
15	Measuring Cylinders	10 ml	10
16	Oswald Viscometer	Glass	30
17	Pipette	20 ml	30
18	Platinum Electrode	PP	05
19	Porcelain Tiles	White	30
20	Reagent bottle	250 ml	30
21	Standard Flask	100 ml	30
22	Stalagmo meter	Glass	30
23	Digital P <sup>H</sup> meter	P <sup>H</sup> 0-14	05

## COMPUTER PROGRAMMING LABORATORY

Cour	se Code	Category	H	lours / V	Veek	Credits	Max	ximum N	Aarks
	0101		L	Т	Р	С	CIA	SEE	Tota
AC	S101	Foundation	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	Pr	actical	Classes:	36	Tot	al Classo	es: 36
I. Form II. Devel III. Learn	e should ena alate problem op programs memory allo	<b>ble the students to:</b> s and implement algorithmusing decision structures, cation techniques using per gramming approach for so	loops ointers	and fund	ctions.			ld.	
	1	LIST OF	EXPE	ERIMEN	NTS				
Week-1	OPERATO	ORS AND EVALUATIO	ON OF	EXPR	ESSION	IS			
d. Write a	e, f, g from th C program to	to evaluate the arithmetic end the standard input device. To find the sum of individu to read the values of x an	al digi	ts of a 3	digit nu	mber.			
d. Write a e. Write a one line i. (x ii. (x	e, f, g from the C program to a C program to a C program to e: + y) / (x - y) + y)(x - y)	ne standard input device. o find the sum of individu to read the values of x an	al digi	ts of a 3	digit nu	mber.			
d. Write a e. Write a one lind i. (x ii. (x Week-2	e, f, g from the C program to C program to C program to C $y = (x - y) / (x - y) + y / (x - y)$	te standard input device. o find the sum of individu to read the values of x an L STRUCTURES	al digi d y ar	its of a 3 ad print	digit nu the resul	mber. Its of the fo			
<ul> <li>d. Write a one line</li> <li>i. (x ii. (x</li> <li>ii. (x</li> <li>week-2</li> <li>a. Write a</li> <li>b. A Fibo Subseq generat</li> <li>c. Write a the use</li> </ul>	e, f, g from the C program to a C program to a C program to e: + y) / (x - y) + y)(x - y) <b>CONTRO</b> a C program to nacci sequence uent terms ar- te the first n to a C program to program to the c program to the first n to a C program to the first n to a C program to the first n to	the standard input device. The find the sum of individu to read the values of x an <b>L STRUCTURES</b> To find the sum of individu the is defined as follows: The found by adding the pre- terms of the sequence. To generate all the prime n	al digi id y ar al digi The fi ecceding	its of a 3 ad print its of a p rst and s g two ten rs betwe	digit nu the result ositive in second t rms in th en 1 and	mber. Its of the for nteger. erms in the ne sequence l n, where 1	e sequer e. Write n is a va	g express	) and 1 gram to plied by
<ul> <li>d. Write a one line</li> <li>i. (x</li> <li>ii. (x</li> <li>iii. (x</li> </ul> Week-2 <ul> <li>a. Write a</li> <li>b. A Fibo Subseq generat</li> <li>c. Write a the use</li> <li>d. A char entered</li> </ul>	e, f, g from the C program to C program to C program to C program to C $(x - y) + y)/(x - y)$ CONTROM C C program to C p	L STRUCTURES o find the sum of individu to read the values of x an L STRUCTURES o find the sum of individu ce is defined as follows: e found by adding the pre- erms of the sequence. o generate all the prime n red through keyboard. W etter, a small case letter, a shows the range of ASCII Charac	al digi id y ar al digi The fi eceding umber Vrite a a digit	its of a 3 ind print its of a p rst and s g two ten rs betwe a C prog	digit nu the result ositive in second t rms in th en 1 and gram to ecial syn tious cha ASC	mber. Its of the for its of the for nteger. erms in the sequence l n, where for determine bol using for racters. CII values	e sequer e. Write n is a va whethe	g express nce are 0 a C prog alue supp er the cl	) and 1 gram to plied by
<ul> <li>d. Write a one line</li> <li>i. (x ii. (x ii. (x</li> <li>Week-2</li> <li>a. Write a</li> <li>b. A Fibo Subseq generat</li> <li>c. Write a the use</li> <li>d. A char entered</li> </ul>	e, f, g from the C program to C program to C program to C program to C $(x - y) + y)/(x - y)$ CONTROM C C program to C p	the standard input device. The sum of individu to read the values of x and <b>L STRUCTURES</b> The find the sum of individu the is defined as follows: the found by adding the pre- terms of the sequence. The order of the sequence. The order of the sequence. The sequence of the sequence of the sequence. The sequence of the sequ	al digi id y ar al digi The fi eceding umber Vrite a a digit	its of a 3 ad print its of a p rst and s g two ter rs betwe a C prog or a spe s for var	digit nu the result ositive in second t rms in th en 1 and gram to ecial syn fious cha 65 – 90 97 – 12	mber. Its of the for nteger. erms in the sequence I n, where n determine abol using t racters. C <b>II values</b>	e sequer e. Write n is a va whethe	g express nce are 0 a C prog alue supp er the cl	) and 1 gram to plied by
<ul> <li>d. Write a one line</li> <li>i. (x</li> <li>ii. (x</li> <li>iii. (x</li> </ul> Week-2 <ul> <li>a. Write a</li> <li>b. A Fibo Subseq generat</li> <li>c. Write a the use</li> <li>d. A char entered</li> </ul>	e, f, g from the C program to C program to C program to C program to C $(x - y) + y)/(x - y)$ CONTROM C C program to C p	the standard input device. The find the sum of individu to read the values of x and <b>L STRUCTURES</b> To find the sum of individu the is defined as follows: 1 the found by adding the pre- terms of the sequence. To generate all the prime nor the through keyboard. We tetter, a small case letter, a shows the range of ASCII <b>Charace</b> A - Z a - Z 0 - 9	al digi id y ar al digi The fi ecceding with a a digit value ters	its of a 3 ad print its of a p rst and s g two ter s betwe a C prog or a spe s for var	digit nu the result ositive in second t rms in th en 1 and gram to ecial syn tious cha ASC 65 - 90 97 - 12 48 - 57	mber. Its of the for integer. erms in the e sequence I n, where r determine abol using r racters. C <b>II values</b>	e sequer e. Write n is a va whethe if-else a	g express nce are 0 a C prog alue supp er the cl and switc	) and 1 gram to plied by naracte ch case
<ul> <li>d. Write a one line</li> <li>i. (x</li> <li>ii. (x</li> <li>iii. (x</li> <li>Week-2</li> <li>a. Write a</li> <li>b. A Fibo Subseq generat</li> <li>c. Write a the use</li> <li>d. A char entered The fol</li> </ul>	e, f, g from the C program to	the standard input device. The sum of individu to read the values of x and <b>L STRUCTURES</b> The find the sum of individu the is defined as follows: the found by adding the pre- terms of the sequence. The order of the sequence. The order of the sequence. The sequence of the sequence of the sequence. The sequence of the sequ	al digi id y ar al digi The fi eceding with a digit value ters	its of a 3 ad print its of a p rst and s g two ter rs betwe a C prog or a spe s for var	digit nu the result ositive in second t rms in the en 1 and gram to ecial syn tious cha ASC 65 - 90 97 - 12 48 - 57 0 - 47, 5	mber. Its of the for its of the for meters in the resequence I n, where n determine bol using = racters. CII values 2 58 – 64, 91	e sequer e. Write n is a va whethe if-else a	g express nce are 0 a C prog alue supp er the ch and switc 23 – 127	) and 1 gram to plied by naracte ch case

loss incurred in percentage.
Week-3 CONTROL STRUCTURES
<ul> <li>a. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +, -, *, /, % and use switch statement).</li> <li>b. Write a C program to calculate the following sum: sum = 1 - x<sup>2</sup>/2! + x<sup>4</sup>/4! - x<sup>6</sup>/6! + x<sup>8</sup>/8! - x<sup>10</sup>/10!</li> <li>c. Write a C program to find the roots of a quadratic equation.</li> <li>d. Write a C program to check whether a given 3 digit number is Armstrong number or not.</li> </ul>
e. Write a C program to print the numbers in triangular form 1 1 2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Week-4 ARRAYS
<ul> <li>a. Write a C program to find the second largest integer in a list of integers.</li> <li>b. Write a C program to perform the following: <ol> <li>Addition of two matrices</li> <li>Multiplication of two matrices</li> <li>Write a C program to count and display positive, negative, odd and even numbers in an array.</li> <li>Write a C program to merge two sorted arrays into another array in a sorted order.</li> </ol> </li> </ul>
<ul> <li>e. Write a C program to find the frequency of a particular number in a list of integers.</li> <li>Week-5 STRINGS</li> </ul>
<ul> <li>a. Write a C program that uses functions to perform the following operations: <ol> <li>To insert a sub string into a given main string from a given position.</li> <li>To delete n characters from a given position in a given string.</li> </ol> </li> <li>b. Write a C program to determine if the given string is a palindrome or not.</li> <li>c. Write a C program to find a string within a sentence and replace it with another string.</li> <li>d. Write a C program that reads a line of text and counts all occurrence of a particular word.</li> <li>e. Write a C program that displays the position or index in the string S where the string T begins, or 1 if S doesn't contain T.</li> </ul>
Week-6 FUNCTIONS
<ul> <li>a. Write C programs that use both recursive and non-recursive functions <ol> <li>To find the factorial of a given integer.</li> <li>To find the greatest common divisor of two given integers.</li> </ol> </li> <li>b. Write C programs that use both recursive and non-recursive functions</li> </ul>
<ul> <li>i. To print Fibonacci series.</li> <li>ii. To solve towers of Hanoi problem.</li> <li>c. Write a C program to print the transpose of a given matrix using function.</li> </ul>
d. Write a C program that uses a function to reverse a given string.         Week-7       POINTERS
<ul> <li>a. Write a C program to concatenate two strings using pointers.</li> <li>b. Write a C program to find the length of string using pointers.</li> <li>c. Write a C program to compare two strings using pointers.</li> <li>d. Write a C program to copy a string from source to destination using pointers.</li> <li>e. Write a C program to reverse a string using pointers.</li> </ul>

## Week-8 STRUCTURES AND UNIONS

- a. Write a C program that uses functions to perform the following operations:
  - i. Reading a complex number
  - ii. Writing a complex number
  - iii. Addition and subtraction of two complex numbers
  - iv. Multiplication of two complex numbers. Note: represent complex number using a structure.
- b. Write a C program to compute the monthly pay of 100 employees using each employee's name, basic pay. The DA is computed as 52% of the basic pay. Gross-salary (basic pay + DA). Print the employees name and gross salary.
- c. Create a Book structure containing book\_id, title, author name and price. Write a C program to pass a structure as a function argument and print the book details.
- d. Create a union containing 6 strings: name, home\_address, hostel\_address, city, state and zip. Write a C program to display your present address.
- e. Write a C program to define a structure named DOB, which contains name, day, month and year. Using the concept of nested structures display your name and date of birth.

## Week-9 ADDITIONAL PROGRAMS

- a. Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression:  $1+x+x^2+x^3+...+x^n$ . For example: if n is 3 and x is 5, then the program computes 1+5+25+125. Print x, n, the sum. Perform error checking. For example, the formula does not make sense for negative exponents if n is less than 0. Have your program print an error message if n<0, then go back and read in the next pair of numbers of without computing the sum. Are any values of x also illegal? If so, test for them too.
- b. 2's complement of a number is obtained by scanning it from right to left and complementing all the bits after the first appearance of a 1. Thus 2's complement of 11100 is 00100. Write a C program to find the 2's complement of a binary number.
- c. Write a C program to convert a Roman numeral to its decimal equivalent. E.g. Roman number CD is equivalent to 400.

#### Week-10 PREPROCESSOR DIRECTIVES

- a. Define a macro with one parameter to compute the volume of a sphere. Write a C program using this macro to compute the volume for spheres of radius 5, 10 and 15 meters.
- b. Define a macro that receives an array and the number of elements in the array as arguments. Write a C program for using this macro to print the elements of the array.
- c. Write symbolic constants for the binary arithmetic operators +, -, \*, and /. Write a C program to illustrate the use of these symbolic constants.

### Week-11 FILES

- a. Write a C program to display the contents of a file.
- b. Write a C program to copy the contents of one file to another.
- c. Write a C program to reverse the first n characters in a file, where n is given by the user.
- d. Two files DATA1 and DATA2 contain sorted lists of integers. Write a C program to merge the contents of two files into a third file DATA i.e., the contents of the first file followed by those of the second are put in the third file.
- e. Write a C program to count the no. of characters present in the file.

### Week-12 COMMAND LINE ARGUMENTS

- a. Write a C program to read arguments at the command line and display it.
- b. Write a C program to read two numbers at the command line and perform arithmetic operations on it.
- c. Write a C program to read a file name at the command line and display its contents.

#### **Reference Books:**

- 1. Yashavant Kanetkar, "Let Us C", BPB Publications, New Delhi, 13th Edition, 2012.
- 2. Oualline Steve, "Practical C Programming", O'Reilly Media, 3<sup>rd</sup> Edition, 1997.
- 3. King K N, "C Programming: A Modern Approach", Atlantic Publishers, 2<sup>nd</sup> Edition, 2015.
- 4. Kochan Stephen G, "Programming in C A Complete Introduction to the C Programming Language", Sam's Publishers, 3<sup>rd</sup> Edition, 2004.
- 5. Linden Peter V, "Expert C Programming: Deep C Secrets", Pearson India, 1st Edition, 1994

#### Web References:

- 1. http://www.sanfoundry.com/c-programming-examples
- 2. http://www.geeksforgeeks.org/c
- 3. http://www.cprogramming.com/tutorial/c
- 4. http://www.cs.princeton.edu

# COMPUTER AIDED ENGINEERING DRAWING

	er: CSE / EC	Category	н	lours / W	look	Credits	M	aximum	Marks
			L	T	P	Creates	CIA	SEE	Total
AM	E103	Foundation	-	-	2	1	30	70	100
Contact C	Classes: Nil	Tutorial Classes: Nil		Practical Classes: 30 Tota					es: 30
I. Under II. Under III. Apply IV. Conve	se should enar stand the bas stand the con the knowled ert the pictoria	<b>able the students to:</b> ic principles of enginee struction of scales. ge of interpretation of d al views into orthograph ails of components thro	limens hic vie	ions of d ws and v	ice vers	a.	-	s.	
UNIT-I	INTRODU	JCTION TO ENGINE	ERIN	G DRA	WING	AND AUT	OCAD	Class	ses : 06
accessorie geometrica functional	es, types of linal shapes; I	eering drawing: Introdu- nes, lettering practice a ntroduction to AutoC l bars; Drawing of clos emplates.	nd rul AD f	es of din amiliariz	nension ation of	ing, geomet of graphica	trical con 1 user i	nstructio interface	ns, basic , toggle
UNIT-II	DRAFTIN	G AND MODELING	COM	IMANDS	5			Class	ses : 06
•	and modeling ing and solid	g commands: Geomet modeling.	ric co	mmands,	layers,	, display co	ontrol co	ommand,	editing
UNIT- III	ORTHOG	RAPHIC PROJECTI	ON					Class	ses : 06
Orthograp		on: Principles of ortho	ograph	nic proje	ctions,	convention	s, first	and thi	rd angle
							• 1	nd cones	2
projection	of points, str	aight lines, planes and	regulai	r solid, pi	risms, c	ylinders, py	ramids a		
projection Projection UNIT-	•	raight lines, planes and r	regulai	r solid, pi	isms, c	ylinders, py	ramids a		ses : 06
projection Projection UNIT- IV Isometric	ISOMETH projections:	<b>C</b>	c proj					Class	ses : 06
projection Projection UNIT- IV Isometric isometric	ISOMETH projections: views, isomet	<b>RIC PROJECTIONS</b> Principle of isometri	c proj s.	jection,				Class projecti	ses : 06
projection Projection UNIT- IV Isometric isometric UNIT- V Transform	ISOMETH projections: views, isomet TRANSFO nation of proj	RIC PROJECTIONS Principle of isometri tric projections of solids	c proj s. ECTI	jection, i	sometri	ic scale, is	ometric	Class projecti Class	ses : 06 ons and ses : 06
projection Projection UNIT- IV Isometric isometric UNIT- V Transform	ISOMETH projections: views, isomet TRANSFO nation of proj hic views to i	RIC PROJECTIONS Principle of isometri tric projections of solids RMATION OF PROJ ections: Conversion of	c proj s. ECTI	jection, i	sometri	ic scale, is	ometric	Class projecti Class	ses : 06 ons and ses : 06

#### **Reference Books:**

- 1. K. Venugopal, "Engineering Drawing and Graphics", New Age Publications, 2<sup>nd</sup> Edition, 2010.
- 2. Dhananjay. A. Johle, "Engineering Drawing", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2008.
- 3. S. Trymbaka Murthy, "Computer Aided Engineering Drawing", I K International Publishers, 3<sup>rd</sup> Edition, 2011.
- 4. A. K. Sarkar, A. P. Rastogi, "Engineering graphics with Auto CAD", PHI Learning, 1<sup>st</sup> Edition, 2010.

#### Web References:

- 1. http://nptel.ac.in/courses/112103019/
- 2. http://www.autocadtutorials.net/
- 3. https://grabcad.com/questions/tutorial-16-for-beginner-engineering-drawing-1

### E-Text Book:

https://books.google.co.in/books?id=VRN7e09Rq0C&pg=PA9&source=gbs\_toc\_r&cad=4#v=onepage&q &f=false

## COMPUTATIONAL MATHEMATICS LABORATORY

Course	Code	Category	Но	ours / V	Week	Credits	M	aximum	Marks
AHS	102	Foundation	L	Т	Р	С	CIE	SEE	Tota
			-	-	2	1	30	70	100
Contact Cl		Tutorial Classes: Nil		Practio	cal Clas	ses: 24	Tot	al Class	es: 24
I. Train th II. Underst	should ena e students h and the cond	able the students to: ow to approach for solving cepts of algebra, calculus a ge in MATLAB and can a	and nu	merica	al soluti	ons using M	ATLAE	softwa	re.
		LIST OF I	EXPE	RIME	NTS				
Week-l	BASIC FI	EATURES							
<ul><li>a. Features</li><li>b. Local en</li></ul>		etup.							
Week-2	ALGEBR	A							
<ul><li>a. Solving</li><li>b. Solving</li><li>c. Two dim</li></ul>	system of eq								
Week-3	CALCUL	US							
<ul><li>a. Calculati</li><li>b. Solving</li><li>c. Finding</li></ul>									
Week-4	MATRIC	ES							
<ul><li>a. Addition</li><li>b. Transpos</li><li>c. Inverse of</li></ul>	se of a matri	n and multiplication of mat x.	trices.						
Week-5	SYSTEM	OF LINEAR EQUATIO	ONS						
<ul><li>a. Rank of</li><li>b. Gauss Jc</li><li>c. LU deco</li></ul>									
Week-6	LINEAR	TRANSFORMATION							
<ul><li>a. Characte</li><li>b. Eigen va</li></ul>		on.							

Week-7	DIFFERENTIATION AND INTEGRATION
<ul><li>a. Higher of</li><li>b. Double in</li><li>c. Triple int</li></ul>	
Week-8	INTERPOLATION AND CURVE FITTING
a. Lagrange b. Straight l c. Polynom	
Week-9	ROOT FINDING
<ul><li>a. Bisection</li><li>b. Regula fa</li><li>c. Newton I</li></ul>	
Week-10	NUMERICAL DIFFERENTION AND INTEGRATION
a. Trapezoid b. Euler me c. Runge Kr	
Week-11	<b>3D PLOTTING</b>
a. Line plot b. Surface p c. Volume p	olotting.
Week-12	VECTOR CALCULUS
<ul><li>a. Gradient.</li><li>b. Divergen</li><li>c. Curl.</li></ul>	
Reference F	Books:
2. Dean G.	oler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 <sup>nd</sup> Edition, 2008. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis <sup>th</sup> Edition, 2015.
Web Refere	ence:
http://www.	iare.ac.in
Course Hor	ne Page:
SOFTV	VARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:
SOFTWAR	E: Microsoft Windows 7 and MATLAB
HARDWAI	<b>RE:</b> 30 numbers of Desktop Computer Systems

## **ENGLISH FOR COMMUNICATION**

I Semester:	AE / CE /	ME   II Semester: CSE	/ ECH	E / EEI	E / IT				
Course	Code	Category	Но	urs / V	Veek	Credits	Ma	ximum N	Aarks
AHS	001	Skill	L 3	<b>T</b>	P -	C 3	<b>CIA</b> 30	<b>SEE</b> 70	<b>Total</b> 100
Contact Cl	asses: 45	Tutorial Classes: Nil	-	ractica	al Clas	ses: Nil		tal Class	
I. Commu II. Effectiv	should ena nicate in an ely use the t	<b>ble the students to:</b> intelligible English accer four language skills i.e., L vriting simple English wit	listenir	ig, Spe	aking,	Reading an			
UNIT-I	LISTENI	NG SKILL						Class	ses: 08
discussions, the gist of t multiple cho	monologue he text, foi vice question	s, barriers and effectiver es; Listening to sounds, s r identifying the topic, g ns, positive and negative c eory and practice in the la	silent le eneral comme	etters, meani	stresse ng and	d syllables I specific in	in Engl	ish; Liste	ening for
UNIT-II	SPEAKIN	NG SKILL						Class	ses: 10
dialogue, c presentation or a large fo topic without	onversation s; Role play ormal gathe it verbal figl	<ul> <li>barriers and effectiven</li> <li>Debates: Differences</li> <li>ys; Generating talks based</li> <li>ring; Speaking about pre</li> <li>hts; Paper presentation.</li> <li>eory and practice in the la</li> </ul>	betwe l on vi esent, p	een di sual or	sagreei writte	ng and be n prompts;	eing di Address	sagreeabl	e; Brief all group
UNIT-III	READIN	G SKILL						Class	ses: 09
Exercises for Vocabulary	r multiple cl enrichment	Skimming, scanning, intendence of the scanning of the scanner of t	xtual n basec	neaning 1 on s	g – Val elective	ues in Dr. k e readings:	Kalam. Swami	Vivekan	anda :
		Passages for intellectual a , for information transfer				ents; Readi	ng for t	he gist of	a text,
UNIT-IV	WRITIN	G SKILL						Class	ses: 08
contrasting,	presentatio er of invita	and effectiveness of write ons with an introduction, tion, accepting, declining	body	and c	onclus	ion; Writin	g forma	al and in	formal
UNIT-V	VOCABU	JLARY AND GRAMMA	AR					Class	ses: 10
Regular and	l irregular,	peech, articles, preposition direct and indirect spect postitutes, idioms and phras	ech, cl	hange	of voi	ce; prefixe			

#### **Text Books:**

1. Meenakshi Raman, Sangeetha Sharma, "Technical Communication Principles Practices", Oxford University Press, New Delhi, 3<sup>rd</sup> Edition , 2015.

#### **Reference Books:**

- 1. Norman Whitby, "Business Benchmark: Pre-Intermediate to Intermediate BEC Preliminary", Cambridge University Press, 2<sup>nd</sup> Edition, 2008.
- 2. Devaki Reddy, Shreesh Chaudhary, "Technical English", Macmillan, 1<sup>st</sup> Edition, 2009.
- 3. Rutherford, Andrea J, "Basic Communication Skills for Technology", Pearson Education, 2<sup>nd</sup> Edition, 2010
- 4. Raymond Murphy, "Essential English Grammar with Answers" Cambridge University Press, 2<sup>nd</sup> Edition.

#### Web References:

- 1. http://www.edufind.com
- 2. http://www.myenglishpages.com
- 3. http://www.grammar.ccc.comment.edu
- 4. http://www.owl.english.prudue.edu

#### **E-Text Books:**

- 1. http://www.bookboon.com/en/communication-ebooks-zip
- 2. http://www.bloomsbury-international.com/images/ezone/ebook/writing-skills-pdf.pdf
- 3. https://www.americanenglish.state.gov/files/ae/resource\_files/developing\_writing.pdf
- 4. http://www.learningenglishvocabularygrammar.com/files/idiomsandphraseswithmeaningsandexamples pdf.pdf
- 5. http://www.robinwood.com/Democracy/GeneralEssays/CriticalThinking.pdf

# **PROBABILITY AND STATISTICS**

Course	Code	Category	Ho	ours / V	Week	Credits	N	laximum	Marks
AHS	010	Foundation			Total				
Contact Cl	00000 45	Tutorial Classes 15	-	-		· ·			100
		Tutorial Classes. 13	L	Tactica		<b>565.</b> IVII	10		es. 00
I. Enrich t II. Apply the	he knowled he concept	able the students to: dge of probability on sing of correlation and regres data for appropriate test	sion to	o find c	covariar		bility dis	tributions	5.
UNIT-I	SINGLE DISTRI	RANDOM VARIABL	ES AN	ND PR	OBAB	ILITY		Class	es: 09
Probability	mass fun	sic definitions, discrete a ction and probability distribution and normal dist	density	y func					
UNIT-II	MULTI	PLE RANDOM VARIA	BLES	5				Class	es: 09
functions; C	Correlation:	outions, joint probability Coefficient of correlatio multiple correlation and	n, the	rank co	•	•	<b>.</b>	•	
UNIT-III	SAMPLI	ING DISTRIBUTION A	AND 1	TESTI	NG OF	T HYPOTH	IESIS	Class	es: 09
	nean and v	of population, sampling ariance, sampling distrib f variance.							
	type I and	mation, interval estima type II errors, critical re			•	• •	•	•	
UNIT-IV	LARGE	SAMPLE TESTS						Class	es: 09
		r single mean and sign					-		
		between sample proport							
significance	oortions.		ANO	VA				Class	

### **Text Books:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 9<sup>th</sup> Edition, 2014.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42<sup>nd</sup> Edition, 2012.

#### **Reference Books:**

- 1. S. C. Gupta, V. K. Kapoor, "Fundamentals of Mathematical Statistics", S.Chand & Co., 10<sup>th</sup> Edition, 2000.
- 2. N. P. Bali, "Engineering Mathematics", Laxmi Publications, 9th Edition, 2016.
- 3. Richard Arnold Johnson, Irwin Miller and John E. Freund, "Probability and Statistics for Engineers", Prentice Hall, 8<sup>th</sup> Edition, 2013.

#### Web References:

- 1. http://www.efunda.com/math/math\_home/math.cfm
- 2. http://www.ocw.mit.edu/resourcs/#Mathematics
- 3. http://www.sosmath.com
- 4. http://www.mathworld.wolfram.com

#### **E-Text Books:**

- 1. http://www.keralatechnologicaluniversity.blogspot.in/2015/06/erwin-kreyszig-advanced-engineering-mathematics-ktu-ebook-download.html
- 2. http://www.faadooengineers.com/threads/13449-Engineering-Maths-II-eBooks

## **ENVIRONMENTAL STUDIES**

Course	Code	Category	Ho	urs / W	/eek	Credits	Ma	ximum	Marks
AHS	009	Foundation	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTIV		Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45
I. Analyze II. Understa	the interrelat nd the impor e knowledge	le the students to: ionship between living or tance of environment by a on themes of biodiversity	assessii	ng its in	npact c	on the huma		l waste	
UNIT-I	ENVIRON	MENT AND ECOSYST	TEMS					Classe	es: 08
Definition, s	scope and in s, food w	, scope and importance o portance of ecosystem, eb and ecological pyr	classifi	ication,	struct	ure and fur	nction of	an eco	system,
UNIT-II	NATURAI	L RESOURCES						Classe	es: 08
resources: U non renewat UNIT-III Biodiversity	se and explo ole energy so <b>BIODIVE</b> and biotic	e and ground water, flood itation; Land resources; E urces, use of alternate ene <b>RSITY AND BIOTIC R</b> resources: Introduction,	Energy ergy so ESOU definit	resourc urce, ca RCES tion, ge	es: Gro ise stuc	bwing energies.	gy needs,	renewa Classe stem di	ble and es: 10 versity;
India as a me Threats to b	ega diversity piodiversity:	consumptive use, product nation; Hot spots of biod Habitat loss, poaching of	iversity of wild	y. llife, hu	uman-v			-	
UNIT-IV	ENVIRON	ex situ conservation; Nation MENTAL POLLUTION LOGIES AND GLOBAI	N, POI	LLUTI	ON CO		LEMS	Classe	es: 10
noise polluti waste and i secondary at Climate cha	on; Solid wa ts managemand tertiary; ( ange, ozone	Definition, causes and caste: Municipal solid was ent; Pollution control tec Concepts of bioremediation depletion, ozone depletion, ozone depletion, ozone depletion, solitate depletion,	ste ma chnolo on; Glo leting	nageme gies: W obal en substat	ent, con aste v vironm nces,	nposition a vater treatmental prob deforestation	and chara ment met lems and on and	ncteristic hods, p global desertif	es of e- rimary, efforts:
UNIT-V	ENVIRON DEVELOR	MENTAL LEGISLATI PMENT	ONS A	AND SU	USTAI	NABLE		Classe	es: 09
municipal se rules2016, h Towards sus	olid waste r azardous wa stainable fut	ns: Environmental protect nanagement and handlin aste management and ha ure: Concept of sustaina ntal education, urban spra	g rules ndling ble de	s, biom rules, velopm	edical Enviro ent, po	waste ma onmental in opulation a	nagement npact as:	t and hasessmen	andling t(EIA);

59 | P a g e

#### **Text Books:**

- 1. Benny Joseph, "Environmental Studies", Tata McGraw-Hill Publishing Co. Ltd, New Delhi, 1<sup>st</sup> Edition, 2006.
- 2. Erach Bharucha, "Textbook of Environmental Studies for Under Graduate Courses", Orient Black Swan, 2<sup>nd</sup> Edition, 2013.
- 3. Dr. P. D Sharma, "Ecology and Environment", Rastogi Publications, New Delhi, 12th Edition, 2015.

### **Reference Books:**

- 1. Tyler Miller, Scott Spoolman, "Environmental Science", Cengage Learning, 14th Edition, 2012.
- 2. Anubha Kaushik, "Perspectives in Environmental Science", New Age International, New Delhi, 4<sup>th</sup> Edition, 2006.
- 3. Gilbert M. Masters, Wendell P. Ela, "Introduction to Environmental Engineering and Science, Pearson, 3<sup>rd</sup> Edition, 2007.

#### Web References:

- 1. https://www.elsevier.com
- 2. https://www.libguides.lib.msu.edu
- 3. https://www.fao.org
- 4. https://www.nrc.gov
- 5. https://www.istl.org
- 6. https://www.ser.org
- 7. https://www.epd.gov.
- 8. https://www.nptel.ac.in

#### **E-Text Books:**

- 1. http://www.ilocis.org
- 2. http://www.img.teebweb.org
- 3. http://www.ec.europa.eu
- 4. http://www.epa.ie
- 5. http://www.birdi.ctu.edu.vn

# DATA STRUCTURES

Course C	Code	Category	He	ours / V	Veek	Credi	its I	<b>Aax</b> i	imum M	larks
ACS00	)2	Foundation	L	Т	Р	C	0	IA	SEE	Tota
			3	1	-	4		30	70	100
Contact Cla		<b>Tutorial Classes: 15</b>	Pra	actical (	Classes	: Nil	T	otal	Classes:	60
I. Learn the II. Demonstr III. Implemen IV. Demonstr V. Analyze a	basic tech ate severa ntation of ate variou nd choose	ble the students to: iniques of algorithm analysis and sorting algorithm analysis linear data structure mechan s tree and graph traversal allow appropriate data structure UCTION TO DATA STR	orithms nisms. Igorithr to solve	ns. e proble					Classes:	10
Basic concep structures, ab algorithms; Se	ts: Introductors Introductors Interstations to the second se	uction to data structures, ta type, algorithms, diffe echniques: Linear search, b ort, insertion sort, quick sor	rent ag inary s	pproacł earch a	nes to nd Fibo	design nacci se	an alg arch; S	gorit Sorti	hm, rec ng techn	ursive iques:
UNIT-II	LINEAR	DATA STRUCTURES						•	Classes:	10
expression co	nversion	tions, implementation of s and evaluation; Queues: F near queue, circular queue	Primitiv	e opera	ations; ]	Impleme	entatio			
UNIT-III	LINKED	LISTS							Classes:	09
		on, singly linked list, represe cations of linked lists: Polyn								
		rcular linked lists, doubly lon and operations of Stack,			esentati	on and o	operati	ons	of queue	
UNIT-IV	NON LIN	EAR DATA STRUCTUR	ES						Classes:	08
traversal, tree	e variants	inary tree, binary tree repres, application of trees; raversals, Application of gr	Graphs	: Basi	c conc					
UNIT-V	BINARY	TREES AND HASHING							Classes:	08
Introduction t	o M-Way	nary search trees, properti- y search trees, B trees; H plications of hashing.								
Text Books:										
1 Morle A V	Voice "D	ata Structures and Algorithr	n Anal	unin in l	C" Door	con 2 <sup>nd</sup>	Editic	n 10	006	

#### **Reference Books:**

- 1. Reema Thareja, "Data Structures using C", Oxford University Press, 2<sup>nd</sup> Edition, 2014.
- 2. S. Lipschutz, "Data Structures", Tata McGraw-Hill Education, 1<sup>st</sup> Edition, 2008.
- 3. D. Samanta, "Classic Data Structures", PHI Learning, 2<sup>nd</sup> Edition, 2004.
- 4. Tanenbaum, Langsam, Augenstein, "Data Structures Using C", Pearson, 1<sup>st</sup> Edition, 2003.

#### Web References:

- 1. http://www.tutorialspoint.com/data\_structures\_algorithms
- 2. http://www.geeksforgeeks.org/data-structures/
- 3. http://www.studytonight.com/data-structures/
- 4. https://www.coursera.org/specializations/data-structures-algorithms

#### **E-Text Books:**

- 1. https://www.scribd.com/doc/268924096/c-Data-Structures-Balaguruswamy-eBook
- 2. https://www.safaribooksonline.com/library/view/data-structures-using/9789332524248/
- 3. http://www.amazon.com/Data-Structures-C-Noel-Kalicharan/dp/1438253273
- 4. https://www.scribd.com/doc/40147240/Data-Structures-Using-c-by-Aaron-m-Tenenbaum-946

# FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING

Cours	se Code	Category	Ho	urs / W	eek	Credits	Max	ximum I	Marks
AF	E001	Foundation	L	Т	Р	С	CIA	30       70         Total Classes         works.         ower factor.         classes         and passive el in series and passive el in seri	Tota
	2001	roundation	3	1	-	4	30		100
Contact	Classes: 45	Tutorial Clas	ses: 15	Pra	ctical Cl	asses: Nil	Tot	al Class	es: 60
<ul><li>I. Discuss</li><li>II. Apply n</li><li>III. Understa</li><li>IV. Illustrate</li></ul>	should enable various circuit etwork analysi and single phas	the students to elements and ap s techniques to s se and three phas on of semiconduc istics.	ply KCL olve elec e AC cire	trical circuits and	rcuits. d evaluat	e power and	power fa	.ctor.	
UNIT-I	ELECTRIC	CIRCUIT ELI	EMENTS	5				Classe	s: 10
inductor cur superpositio	rrent and capa n in linear ci	: Voltage and cu icitor voltage co rcuits, controlled mutual inductan	ontinuity, d sources	Kirchh	off's la	ws, elements	s in seri	es and	parallel
UNIT-II	NETWORK	ANALYSIS A	ND THE	OREM	S			Classe	s: 07
mesh analys currents and theorem, rec	sis, notion of r d voltages; N ciprocity, subs	analysis with in network graph, r etwork theorem, titution theorem, current source, c	nodes, tre s: Volta Theveni	es, twig ge shift n's and	gs, links, theoren Norton'	co-tree, inde n, zero curre s theorems, p	ependent ent theo oushing a	sets of rem, Te a voltage	f brancl llegen's e source
UNIT-III	AC CIRCUI	ITS						Classe	s: 11
AC signal 1 three phase	neasurement: supply: Three	and sinusoidal s Complex, appar phase circuits, s two wattmeter n	ent, activ star-delta	ve and 1	reactive	power, power	r factor;	Introdu	
UNIT-IV	SEMICONI	DUCTOR DIOD	DE AND	APPLI	CATION	NS		Classe	s: 09
	•	aracteristics, hal ode as a voltage			full wav	e rectifier, br	idge rec	tifier and	d filters
UNIT-V	<b>BIPOLAR J</b>	UNCTION TR	ANSIST	OR AN	D APPL	ICATIONS		Classe	s: 08
DC characte	ristics, CE, CH	B, CC configurat	ions, bias	sing, loa	d line, T	ransistor as a	n amplifi	er.	
Text Books	:								
2. K. S. Su		t Theory", Dhan Electric Circuit A	•						

- 4. J. P. J. Millman, C. C. Halkias, Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 1998.
- 5. R. L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI/PHI, 9th Edition, 2006.

### **Reference Books:**

- 1. David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5<sup>th</sup> Edition, 2005.
- 2. M. Arshad, "Network Analysis and Circuits", Infinity Science Press, 9th Edition, 2016.
- 3. A. Bruce Carlson, "Circuits", Cengage Learning, 1<sup>st</sup> Edition, 2008.
- 4. S. Salivahanan, N. Suresh Kumar, A. Vallavaraj, "Electronic Devices and Circuits", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2011.
- 5. A.sudhakar, shyammohan S palli, "Network analysis", 2005 edition.

## Web References:

- 1. http:// www.nptel.ac.in/Courses/117106108
- 2. http:// www.powerlab.ee.ncku.edu.tw
- 3. http:// www.textofvideo.nptel.iitm.ac.in

## **E-Text Books:**

- 1. http://www.textbooksonline.tn.nic.in
- 2. http://www.bookboon.com
- 3. http://www.ktustudents.in

# COMMUNICATION SKILLS LABORATORY

	e Code	Category	Ног	ırs / V	Veek	Credits	Μ	aximum	Marks
۸U	S101	Foundation	L	Т	Р	С	CIA	SEE	Total
An	5101	roundation	-	-	2	1	30	70	100
Contact C	Classes: Nil	<b>Tutorial Classes: Nil</b>	P	ractic	al Clas	ses: 24	Tot	al Classo	es: 24
I. Improv II. Upgrad	ve their abilit de the fluency	e students to: y to listen and comprehen y and acquire a functional ocess by viewing a problem LIST OF	know n thro	vledge ough m	of Eng nultiple		ge.		
Week-l	LISTENI	NG SKILL							
practio	ce related to t	rsations and interviews of the TV talk shows, news. fic information, listening f		•			s fields, l	istening	
Week-2	LISTENI	NG SKILL							
choice b. Listen	questions.	of short duration and mono onic conversations; Listen al differences.	-		-		-		_
Week-3	SPEAKIN	IG SKILL							
phonet	tics. ing exercises twisters. on how to de	sh Language; Introductions involving the use of s	tress	and in	ntonatio	on, improvi	ng pron	unciation	throug
tongue c. Tips o	yourself othe	evelop fluency, body lang rs, leave taking.	5						
tongue c. Tips o about									
tongue c. Tips o about y Week-4 a. Just a b. Greetin	SPEAKIN minute (JAM ngs for differ	rs, leave taking.	g, situ ck pre	eferabl	ly throu	gh video re	cording;	Speaking	about
tongue c. Tips o about y Week-4 a. Just a b. Greetin	SPEAKIN minute (JAM ngs for differ	rs, leave taking. IG SKILL I) sessions, public speakin rent occasions with feedba ences and future plans; A	g, situ ck pre	eferabl	ly throu	gh video re	cording;	Speaking	about

Week-6	READING SKILL
and min	g for information transfer; Reading newspaper and magazine articles, memos, letters, notices nutes for critical commentary. g selective autobiographies.
Week-7	READING SKILL
C C	brochures, advertisements, pamphlets for improved presentation. comprehension exercises with critical and analytical questions based on context.
Week-8	WRITING SKILL
	messages, leaflets, notice; Writing tasks; Flashcard. gaps while listening short stories.
Week-9	WRITING SKILL
	slogan related to the image. short story of 6-10 lines based on the hints given.
Week-10	WRITING SKILL
-	a short story on their own; Writing a review on: Video clippings on inspirational speeches. a review on short films, advertisements, recipe and recently watched film.
Week-11	THINKING SKILL
express	e in preparing thinking blocks to decode diagrammatical representations into English words, ions, idioms, proverbs. entative skills; Debates.
Week-12	THINKING SKILL
	ting interest in English using thinking blocks. pictures and improvising diagrams to form English words, phrases and proverbs.
Reference	Books:
Universi	shi Raman, Sangeetha Sharma, "Technical Communication Principles Practices", Oxford ty Press, New Delhi, 3 <sup>rd</sup> Edition, 2015. J. Daniel, "Technical Communication", Cengage Learning, New Delhi, 1 <sup>st</sup> Edition, 2009.
Web Refer	ences:
2. http://ww 3. http://ww	urnenglish.britishcouncil.org vw.esl-lab.com/ vw.elllo.org/
Course Ho	me Page:

# DATA STRUCTURES LABORATORY

Cours	se Code	Category	Но	urs / V	Week	Credits	Ma	<b>ximum</b> ]	Marks
	S102	Foundation	L	Т	Р	С	CIA	SEE	Total
AC	3102	roundation	-	-	3	2	30	70	100
Contact (	Classes: Nil	Tutorial Classes: Nil	Р	ractica	al Clas	ses: 36	То	tal Class	es: 36
I. Implem II. Analyz III. Choose	should enable ment linear and e various algo e appropriate o	le the students to: d non linear data structure orithms based on their tin data structure and algorith a structure to solve variou LIST OF F	ne cor hm de is con	sign m nputing	nethod g probl		ïc appli	cation.	
Week-1	SEARCHIN	NG TECHNIQUES							
Write C pro a. Linear so b. Binary so c. Fibonacc	earch.	plementing the following	searc	hing te	echniqu	les.			
Week-2	SORTING	TECHNIQUES							
ascending o a. Bubble s b. Insertion c. Selection	rder. ort. sort.	plementing the following	sortin		inques	to arrange	a list of	Integers	
Week-3	SORTING	TECHNIQUES							
Write C pro ascending o a. Quick so b. Merge so	rder. rt.	plementing the following	sortin	ig tech	niques	to arrange	a list of	integers	in
Week-4	IMPLEME	NTATION OF STACK	AND	QUE	UE				
	nd implement	t Stack and its operations Queue and its operation							
Week-5	APPLICAT	TIONS OF STACK							
a. Uses Sta		following: to convert infix expression for evaluating the postfix				ression.			
Week-6	<u> </u>	NTATION OF SINGLE	-						
a. Uses fund		following: rm the following operation tion (iii) deletion (iv) to			e linke	d list.			

Week-7	IMPLEMENTATION OF CIRCULAR SINGLE LINKED LIST
Uses funct	bgrams for the following: ions to perform the following operations on Circular linked list. (ii) insertion (iii) deletion (iv) traversal
Week-8	IMPLEMENTATION OF DOUBLE LINKED LIST
Uses functi	bgrams for the following: ons to perform the following operations on double linked list. (ii) insertion (iii) deletion (iv) traversal in both ways.
Week-9	IMPLEMENTATION OF STACK USING LINKED LIST
Write C pro	bgrams to implement stack using linked list.
Week-10	IMPLEMENTATION OF QUEUE USING LINKED LIST
Write C pro	bgrams to implement queue using linked list.
Week-11	GRAPH TRAVERSAL TECHNIQUES
a. Depth fi	bgrams to implement the following graph traversal algorithms: rst search. first search.
Week-12	IMPLEMENTATION OF BINARY SEARCH TREE
a. Create a	rogram that uses functions to perform the following: binary search tree.
	e the above binary search tree recursively in pre-order, post-order and in-order. The number of nodes in the binary search tree.
Reference	·
Print, 20 2. Balagur 3. Gottfrie 4. Lipschu 5. Horowit	an Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re- 108. usamy E, "Programming in ANSI C", Tata McGraw-Hill, 6 <sup>th</sup> Edition, 2008. d Byron, "Schaum's Outline of Programming with C", Tata McGraw-Hill, 1 <sup>st</sup> Edition, 2010. tz Seymour, " Data Structures Schaum's Outlines Series", Tata McGraw-Hill, 3 <sup>rd</sup> Edition, 2014 z Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. a Company, 2 <sup>nd</sup> Edition, 2011.
Web Refer	rences:
2. http://w 3. http://w	ww.tutorialspoint.com/data_structures_algorithms ww.geeksforgeeks.org/data-structures/ ww.studytonight.com/data-structures/ ww.coursera.org/specializations/data-structures-algorithms
~ **	

# ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY

II Semeste	r: CSE / II								
Course	e Code	Category	Ho	urs / W	Veek	Credits	M	aximum N	Iarks
AEF	101	Foundation	L	Т	Р	С	CIA	SEE	Total
		roundation	-	-	3	2	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	P	ractica	l Clas	ses: 39	То	otal Classe	s: 39
I. Analyz II. Apply III. Gain k	should ena ze basic elec circuit theo nowledge o	able the students to: ctrical circuits by impleme rems to evaluate the beha on semiconductor devices transistor configurations.	vior o like di	f electr	rical ci	rcuits.			
		LIST OF	EXP	ERIM	ENTS				
Week-1	KIRCHO	FF'S LAWS							
Verificatio	n of Kirchh	off's current law and volt	age la	W.					
Week-2	SUPERPO	<b>DSITION THEOREM</b>							
Illustration	of superpos	ition principle to the elec	trical	networl	k.				
Week-3	THEVEN	IN'S THEOREM							
Obtain the	equivalent c	circuit of the given electric	cal net	work u	ising T	'hevenin's t	heorem.		
Week-4	NORTON	<b>VS THEOREM</b>							
Verification	n of Norton	's theorem and obtain the	equiva	alent ci	rcuit.				
Week-5	MAXIMU	JM POWER TRANSFE	R TH	EORE	M				
Design of l	oad resistor	for maximum power tran	nsfer.						
Week-6	KVL AN	D KCL							
Verification	n of KVL ar	nd KCL using digital simu	ulation	1.					
Week-7	DIGITAL	SIMULATION OF TH	IEOR	EMS					
Superpositi	on theorem	and Thevenins theorem u	ising c	ligital s	simulat	tion.			
Week-8		<b>DN'S THEOREM AND</b>						THEORE	M
Norton's th	eorem and	maximum power transfer	theore	em usin	g digit	al simulation	on.		
Week-9	P-N JU	NCTION DIODE							
Volt Ampe	re character	istics of p-n junction diod	le.						

Week-10	ZENER DIODE
Zener Diode VI Characteristics	
Week-11	RECTIFIERS
Application of diode as Half wave rectifier and Full wave rectifier.	
Week-12	COMMON BASE TRANSISTOR
Verify the characteristics of common base transistor.	
Week-13	COMMON EMITTER TRANSISTOR
Verify the characteristics of common emitter transistor.	
Reference Books:	
<ol> <li>A. Chakrabarti, "Circuit Theory", Dhanpat Rai Publications, 6<sup>th</sup> Edition, 2006.</li> <li>William Hayt, Jack E. Kemmerly S.M. Durbin, "Engineering Circuit Analysis", Tata McGraw-Hill, 7<sup>th</sup> Edition, 2010.</li> <li>K. S. Suresh Kumar, "Electric Circuit Analysis", Pearson Education, 1<sup>st</sup> Edition, 2013.</li> </ol>	
Web References:	
1. http://www.ee.iitkgp.ac.in	
2. http://www.citchennai.edu.in	
Course Home Page:	

# ENGINEERING PRACTICE LABORATORY

<b>Course Code</b>	Category	He	ours / V	Veek	Credit	Μ	laximun	ı Marks
ACS112	Foundation	L	Т	Р	С	CIA	SEE	Total
AC5112	Foundation	<u>2</u> <u>1</u> <u>30</u>				70	100	
Contact Classes: Nil	Tutorial Classes: Nil	]	Practic	al Class	es: 32	To	tal Class	es: 32
<ul><li>II. Design blogs and y</li><li>III. Prepare productivit</li><li>IV. Develop models us</li><li>V. Demonstrate the p</li></ul>	ble the students to: indamental concepts of corview the Skype installation ty tools like word process sing fitting, carpentry and rocess of house wiring for ning arc welding process,	n. sors, sj Tin-S r conn	preadsh Smithy 1 ecting 2	eets, pre trades.	rolling hon		ances.	
	LIST OF	EXPH	ERIME	NTS				
through cable using c 2 Study of following N • Repeater • Hub • Switch • Bridge • Router • Gate Way WEEK-2 IP ADDRN 1 Study of network IH 2 Connect the compute 3 Study of basic network WEEK-3 PACKET 1 Configure a Network 2 Configure a Network	Network Devices in Deta ESS P Classification of IP add ers in Local Area Network ork command and Network	til ress, s k. k conf t traco r Rou	Sub net figuration er softw tting pro-	ting, Su on comm vare. otocol(F	per netting nands. RIP).			l straigh
WEEK-4 BLOG CR	AETION, SKYPE INST	<b>FALL</b>	ATION	N AND	CYBER H	YGIEN	E	
	the data into blogs, blog t s software; Configure t							
WEEK-5 LATEX								
To create project certi Applying Text effects,	ficate, Features to be co							

WEEK-6LATEXFormatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment,
Footnote, Hyperlink, Symbols, Spell Check and Track Changes using LaTeX.
WEEK-7 LATEX
Mathematical expressions, Subscripts and superscripts, Brackets and Parentheses, Fractions and Binomials, Aligning Equations, Operators, Spacing in math mode, Integrals, sums and limits, Display style in math mode, List of Greek letters and math symbols, Mathematical fonts.WEEK-8LATEX
Producing Simple Documents, a LaTeX Input File and Ordinary Text using LaTeX.
WEEK-9 LATEX
Prepare class timetable and student marks list using LaTex.
WEEK-10 SHARE LATEX
Create your first ShareLaTeX document, Uploading a project, Copying a project, Creating a project from a template, Including images in ShareLaTeX.
WEEK-11 SHARE LATEX
Exporting your work from ShareLaTeX, Using bibliographies in ShareLaTeX, Sharing your work with others, Debugging Compilation timeout errors, Code Check.
WEEK-12 HOUSE WIRING
Power point, light fitting and switches, television, home theater.
WEEK-13 CARPENTRY
Study of tools and joints; Practice in planning, chiseling, marking and sawing; Joints: Cross joint, T joint, Dove tail joint.
WEEK-14 SOLDERING
Electronic components (PCB'S), resistance soldering, desoldering, and soldering effects.
WEEK-15 FITTING
Study of tools, practice in filing, cutting, drilling and tapping; Male and female joints, stepped joints.
WEEK-16 ELECTRICAL WINDING
Lap winding, wave winding and design of transformer.
Reference Books:
<ol> <li>Peter Norton, "Introduction to Computers", Tata McGraw-Hill Publishers, 6<sup>th</sup> Edition, 2010.</li> <li>Scott Muller, Que, "Upgrading and Repairing", Pearson Education, PC's 18<sup>th</sup> Edition, 2009.</li> <li>H. S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2<sup>nd</sup></li> <li>Edition, 2007.</li> </ol>
Web References:
1. http://www.cl.cam.ac.uk/teaching/1011/CompFunds
<ol> <li>http://www.bibcol.com.</li> <li>http://www.tutorialspoint.com/computer_fundamentals</li> </ol>

4. http://www.craftsmanspace.com

## **DESIGN AND ANALYSIS OF ALGORITHMS**

	e Code	Category	Но	urs / W	/eek	Credits	Max	imum N	<b>Iarks</b>
AIT	001	Core	L	Т	Р	С	CIA	SEE	Total
AIT	001	Core	3	-	-	3	30	70	100
Contact C	lasses: 45	<b>Tutorial Classes: Nil</b>	Pr	actical	Classes	: Nil	Tota	al Classe	es: 45
I. Assess program II. Solve p these so III. Choose IV. Solve p	should ena how the ch ns. roblems usi plutions. the approprioroblems us	able the students to: noice of data structures a ang data structures such a riate data structure and all sing algorithm design m ning, backtracking, and bi	as binary gorithm nethods	y search design such a	n trees, a method s the g	and graphs for a speci reedy metl	and writ fied appl nod, divi	ing prog ication. de and	rams for
UNIT-I	INTROD	UCTION						Classe	s: 9
probabilistic sort, merge UNIT-II	e analysis, a sort, Strasse SEARCH	c notations: Big O nota amortized complexity; D en's matrix multiplication ING AND TRAVERSA	Divide at n. L TEC	nd Con	quer: G				ch, quick
•		union and find algorithm h traversals: Breadth f				•		-	
spanning tr biconnected	rees; Graph component	h traversals: Breadth f ts.	ïrst sea	urch, de	epth fir	st search,		ed com	ponents,
spanning ti biconnected UNIT-III	rees; Grapl component GREEDY	h traversals: Breadth f ts. 7 <b>METHOD AND DYN</b>	irst sea	rch, de PROGI	epth fir	st search,	connect	ed com	ponents.
spanning tr biconnected UNIT-III Greedy met	rees; Graph component GREEDY thod: The g	h traversals: Breadth f ts.	irst sea	rch, de PROGI	epth fir	st search,	connect	ed com	ponents.
spanning tr biconnected UNIT-III Greedy met spanning tre Dynamic pr 0/1 knapsa	GREEDY thod: The g ces, single so rogramming ck problem	h traversals: Breadth f ts. 2 <b>METHOD AND DYN</b> general method, job sequ	irst sea AMIC lencing matrix	PROGI with d chain	epth fir RAMM eadlines multipli	st search, ING , knapsack cation opt	connect	ed com Classes n, minim ary sear	s: 10 tum cost
spanning tr biconnected UNIT-III Greedy met spanning tre Dynamic pr 0/1 knapsad salesperson	GREEDY thod: The g ces, single so rogramming ck problem.	h traversals: Breadth f ts. <b>METHOD AND DYN</b> general method, job sequent ource shortest paths. g: The general method,	irst sea AMIC lencing matrix t paths,	PROGI with d chain all pa	epth fir RAMM eadlines multipli iirs sho	st search, ING , knapsack cation opt	connect	ed com Classes n, minim ary sear	s: 10 tum cost ch trees ravelling
spanning tr biconnected UNIT-III Greedy met spanning tre Dynamic pr 0/1 knapsa salesperson UNIT-IV Backtrackin Hamiltoniar	rees; Graph component GREEDY thod: The g ees, single so rogramming ck problem problem. BACKTR ag: The gen n cycles; Br	h traversals: Breadth f ts. <b>METHOD AND DYN</b> general method, job sequent ource shortest paths. g: The general method, h, single source shortest	irst sea AMIC I iencing matrix t paths, CH AN eens pr neral mo	PROGI with d chain all pa D BOU roblem, ethod, 0	epth fir RAMM eadlines multipli airs sho ND sum o J/1 knap	st search, ING , knapsack cation opt rtest paths f subsets sack proble	connect problem imal bina problem, em, least	ed com Classes n, minim ary search n, the ti Classes graph	s: 10 um cost ch trees. ravelling s: 9 coloring.
spanning tr biconnected UNIT-III Greedy met spanning tre Dynamic pr 0/1 knapsa salesperson UNIT-IV Backtrackin Hamiltoniar	rees; Graph component GREEDY thod: The g ees, single so rogramming ck problem problem. BACKTR ng: The gen n cycles; Br ion, first in	h traversals: Breadth f ts. <b>METHOD AND DYN</b> general method, job seque ource shortest paths. g: The general method, h, single source shortest <b>RACKING AND BRAN</b> neral method, the 8 que anch and bound: The general method, the general method, the sequence shortest pathol and bound the sequence of	irst sea AMIC I iencing matrix t paths, CH AN eens pr neral mo id soluti	PROGI with d chain all pa D BOU roblem, ethod, 0 on, trav	epth fir RAMM eadlines multipli tirs sho ND sum o l/1 knap relling sa	st search, ING , knapsack cation opt rtest paths f subsets sack proble	connect problem imal bina problem, em, least	ed com Classes n, minim ary search n, the ti Classes graph	s: 10 aum cos ch trees ravelling s: 9 coloring anch and

### **Text Books:**

- 1. Ellis Horowitz, Satraj Sahni, Sanguthevar Rajasekharan, "Fundamentals of Computer Algorithms", Universities Press, 2<sup>nd</sup> Edition, 2008.
- 2. Alfred V. Aho, John E. Hopcroft, Jeffrey D, "The Design And Analysis Of Computer Algorithms", Pearson India, 1<sup>st</sup> Edition, 2013.

### **Reference Books:**

- 1. Levitin A, "Introduction to the Design and Analysis of Algorithms", Pearson Education, 3<sup>rd</sup> Edition, 2012.
- 2. Goodrich, M. T. R Tamassia, "Algorithm Design Foundations Analysis and Internet Examples", John Wileyn and Sons, 1<sup>st</sup> Edition, 2001.
- 3. Base Sara Allen Vangelder, "Computer Algorithms Introduction to Design and Analysis", Pearson, 3<sup>rd</sup> Edition, 1999.

### Web References:

- 1. http://www.personal.kent.edu/~rmuhamma/Algorithms/algorithm.html
- 2. http://openclassroom.stanford.edu/MainFolder/CoursePage.php?course=IntroToAlgorithms
- 3. http://www.facweb.iitkgp.ernet.in/~sourav/daa.html

### **E-Text Books:**

- 1. http://ebook/com/item/introduction\_to\_the\_design\_and\_analysis\_of\_algorithms\_3rd\_edition\_anany\_levi tin/
- 2. https://drive.google.com/file/d/0B\_Y1VbyboEDBTDVxVXpVbnk4TVE/edit?pref=2&pli=1
- 3. http://www.amazon.com/Computer-Algorithms-Introduction-Design-Analysis/dp/0201612445

### **MOOC Courses:**

1. https://www.coursera.org/learn/algorithm-design-analysis

- 2. http://www.online.stanford.edu/course/algorithms-design-and-analysis-part-1
- $3. https://www.onlinecourses.nptel.ac.in/noc16\_cs04/preview$

### DIGITAL LOGIC DESIGN

Course	Code	Category	Ho	urs / W	<b>eek</b>	Credits	Ma	ximum	Marks
AEC	)20	Foundation	L	Т	Р	С	CIA	SEE	Total
Carata et Cl		Teterial Charges 15	3	1	-	4	30	70	100
Contact Cl OBJECTIV		<b>Tutorial Classes: 15</b>	P	ractica	I Class	ses: MII	lota	al Classe	s: 60
The course I. Analyze II. Explore III. Examine	should ena and explor the Combine the operat	ble the students to: e uses of logic functions f national logic circuits. ion of sequential (synchro of basic memory system.							
UNIT-I	NUMBE	RS SYSTEMS AND CO	DES					Classes	:08
		stems, number base con lements: Signed binary n							
UNIT-II							:10		
Digital logi	c gates; K on't Care C	ns; representation of switc arnaugh Maps: Minimiza Conditions; NAND and N n.	ation u	ising th	ree va	riable; four	variable	e; five v	variable
UNIT-III	DESIGN	OF COMBINATIONAL	L CIR	CUITS				Classes	: 08
head adder;	Binary mul	s: Analysis and Design P tiplier; BCD adder; Decoders; E			•			Carry I	Look-a-
UNIT-IV	DESIGN	OF SEQUENTIAL CIR	CUIT	S				Classes	: 10
flop, Master flop; Shift F	-Slave Flip Registers; I	uential Circuits ; Latches, o flop, Flip Flops excitation Design of Asynchronous ate Assignment for Mealy	on function and S	ctions; ( Synchro	Conver onous c	sion of one circuits; Sta	flip flop	to anot	her flip
UNIT-V	MEMOR	XY						Classes	: 09
		y; Types of ROM; Memo mmable logic arrays; Mer							

### **Reference Books:**

- 1. Charles H. Roth, Jr, "Fundamentals of Logic Design", Thomson Brooks/Cole, 5th Edition, 2004.
- 2. C. V. S. Rao, "Switching Theory and Logic Design, Pearson Education, 1<sup>st</sup> Edition, 2005.
- 3. M. Rafiquzzaman, "Fundamentals of Digital Logic & Micro Computer Design", John Wiley, 5<sup>th</sup> Edition, 2005.
- 4. Zvi. Kohavi, "Switching and Finite Automata Theory", Tata McGraw-Hill, 2<sup>nd</sup> Edition 1991.

#### Web References:

- 1. http://american.cs.ucdavis.edu/academic/ecs154a.sum14/postscript/cosc205.pdf
- 2. http://www.engrcs.com/courses/engr250/engr250lecture.pdf
- 3. http://www.ece.rutgers.edu/~marsic/Teaching/DLD/slides/lec-1.pdf

### **E-Text Books:**

- 1. https://drive.google.com/file/d/0B4ChICvNGHIfN2NmODE1NjAtZWI5Zi00MmU0LWIyMmQtOTU 3ZGUyMzAwODc1/view
- 2. https://accessengineeringlibrary.com/browse/digital-logic-design-and-computer-organization-withcomputer-architecture-for-security
- 3. http://www.ece.rutgers.edu/~marsic/Teaching/DLD/syllabus.html

## DISCRETE MATHEMATICAL STRUCTURES

Cours	e Code	Category	H	ours / W	/eek	Credits	Max	ximum	Marks
AH	S013	Foundation	L	Т	Р	С	CIA	SEE	Total
7 111	3013	Toundation	3 1 - 4 30						
Contact OBJECTIV	Classes: 45	Tutorial Class	es: 15	Prac	tical Cla	sses: Nil	Tota	l Classe	es: 60
<ul><li>I. Describ</li><li>II. Illustrat</li><li>III. Define</li><li>IV. Solve th</li><li>V. Recogn</li></ul>	e the logical a te the limitatio modern algebr ne practical ex	e the students to: nd mathematical f ns of predicate log ra for constructing amples of sets, fur ns that arise in gr res.	oundation gic. and write anctions, 1	ting math relations	nematical and recur	proofs. rence relati	ons.		ing the
UNIT-I	MATHEMA	ATICAL LOGIC	AND P	REDICA	TES			Hour	s: 10
equivalence disjunctive statement fu	implication; normal forms inctions, varia	ments and notation Normal forms: Di s, principle conju bles and quantifie ttomatic theorem p	sjunctiv nctive r ers, free	e normal lormal fo	forms, o orms; Pr	conjunctive edicate calc	normal fe culus: Pre	orms, pr dicative	rinciple logic,
UNIT-II	RELATION	<b>IS, FUNCTIONS</b>	AND L	ATTIC	ES			Hour	s: 10
relations, la functions; I	attices, Hasse Lattices: Lattic	nary relations, equ diagram; Functi ces as partially on ns, sub lattices, di	ons: Inv rdered s	verse fur ets; Defi	nction, c	omposition nd example	of functi s, propert	ions, re ies of l	cursive
UNIT-III	ALGEBRA	IC STRUCTURE	CS AND	COMBI	NATOR	ICS		Hour	s: 10
÷	÷	gebraic systems, e morphism, isomor	-	•	neral pro	perties, sen	ni groups	and m	onoids,
permutation		amental counting ations with repetit							
UNIT-IV	RECURRE	NCE RELATION	N					Hour	s: 08
function, re	currence rela	erating functions, tions, solving rec on of homogeneou	currence	relation	by sub				
UNIT-V	GRAPHS A	ND TREES						Ηοι	ırs: 07
Hamiltonian region grap	n graphs, plana h, depth first	of graphs, compute ar graphs, graph c search, breadth fi Cruskal's and Prim	oloring, rst searc	digraphs ch, chron	, directed	l acyclic gra	aphs, weig	ghted di	graphs,

### **Text Books:**

- 1. J. P. Tremblay, R. Manohar, "Discrete Mathematical Structures with Applications to Computer Science", Tata Mc Graw Hill, India, 1<sup>st</sup> Edition, 1997.
- 2. Joe L. Mott, Abraham Kandel, Theodore P. Baker, "Discrete Mathematics for Computer Scientists and Mathematicians", Prentice Hall of India Learning Private Limited, New Delhi, India, 2<sup>nd</sup> Edition, 2010.

### **Reference Books:**

- 1. Kenneth H. Rosen, "Discrete Mathematics and Its Applications", Tata McGraw-Hill, New Delhi, India, 6<sup>th</sup> Edition, 2012.
- 2. C. L. Liu, D. P. Mohapatra, "Elements of Discrete Mathematics", Tata McGraw-Hill, India, 3<sup>rd</sup> Edition, 2008.
- 3. Ralph P. Grimaldi, B. V. Ramana, "Discrete and Combinatorial Mathematics An Applied Introduction", Pearson Education, India, 5<sup>th</sup> Edition, 2011.
- 4. D. S. Malik, M. K. Sen, "Discrete Mathematical Structures: Theory and Applications", Thomson Course Technology, India, 1<sup>st</sup> Edition, 2004.

### Web References:

- 1. http://www.web.stanford.edu/class/cs103x
- 2. http://www.cs.odu.edu/~cs381/cs381content/web\_course.html
- 3. http://www.cse.iitd.ernet.in/~bagchi/courses/discrete-book
- 4. http://www.saylor.org/course/cs202/
- 5. http://www.nptel.ac.in/courses/106106094/
- 6. http://www.tutorialspoint.com/discrete\_mathematics
- 7. http://www.dmtcs.org/dmtcs-ojs/index.php/dmtcs

### **E-Text Books:**

- 1. https://people.eecs.berkeley.edu/~daw/teaching/cs70-s05/
- 2. http://home.anadolu.edu.tr/~eakyar/dersler/ayrik/kitap/kitap.pdf
- 3. http://45.63.83.30/graph-theory-keijo-ruohonen-pdf-tut.pdf
- 4. http://www.zib.de/groetschel/teaching/WS1314/BondyMurtyGTWA.pdf

# DATABASE MANAGEMENT SYSTEMS

	e Code	Category	He	ours / W	eek	Credits	Ma	ximum	Marks
ACS	S005	Foundation	L	Т	Р	С	CIA	SEE	Tota
		3 1 - 4 30			70	100			
<b>OBJECTI</b>	Classes: 45	<b>Tutorial Classes: 15</b>		ractica	I Class	es: Nil	Tota	l Classe	s: 60
I. Unders concep II. Design III. Constr IV. Unders	stand the role ots. In databases u ruct database stand the con	able the students to: e of database management sing data modeling and da queries using relational a iccept of a database transact ate set of queries in query	ata nor lgebra	malizati and calend relate	ion tech	iniques.		atabase	
UNIT-I	CONCEP	TUAL MODELING						Classes	: 10
		database systems: Databa ER model, relational mod	•	tem stru	cture, d	lata models,	introduc	tion to 1	networl
UNIT-II	RELATIC	ONAL APPROACH						Classes	: 08
Relational	aizeora and	calculus: Relational alg	cura. s		i anu D			lons. rer	aming
joins, divi relational c UNIT-III	ision, examp calculus, expr BASIC S	calculus: Relational alg ples of algebra queries, ressive power of algebra a QL QUERY heries in SQL: updates, view	relati and cal	onal ca culus.	lculus,	tuple relat	ional ca	lculus, d	domaii
joins, divi relational o UNIT-III SQL data d	ision, examp calculus, exp BASIC S lefinition; Qu	bles of algebra queries, ressive power of algebra a QL QUERY	relati and cal	onal ca culus. grity and	lculus,	tuple relat	ional ca database	lculus, d	domair
joins, divi relational o UNIT-III SQL data d	ision, examp calculus, expr BASIC S lefinition; Qu dependencie	oles of algebra queries, ressive power of algebra a QL QUERY heries in SQL: updates, view	relati and cal ws, inte ationa	onal ca culus. grity and	lculus,	tuple relat	ional ca database	lculus, d	domair
joins, divi relational of UNIT-III SQL data d Functional UNIT-IV Transactio schedule a locking, de	BASIC S BASIC S lefinition; Qu dependencie TRANSA n processing nd recoverab	oles of algebra queries, ressive power of algebra a QL QUERY eries in SQL: updates, view and normalization for rel CTION MANAGEMEN (: Introduction, need for bility, serializability and su stamp based concurrency	relati and cal ws, inte ationa T concur chedul	onal ca culus. grity and databas	lculus, d securit es up to control, currency	tuple relat ty,relational five normal desirable p v control; Ty	database forms.	Classes design. Classes of trans cks: Two	domain : 10 : 09 saction phases
joins, divi relational of UNIT-III SQL data d Functional UNIT-IV Transactio schedule a locking, de	BASIC S BASIC S lefinition; Qu dependencie TRANSA n processing nd recoverab adlock, time pdate, shadow	oles of algebra queries, ressive power of algebra a QL QUERY eries in SQL: updates, view and normalization for rel CTION MANAGEMEN (: Introduction, need for bility, serializability and su stamp based concurrency	relati and cal ws, inte ational T concur chedul contro	onal ca culus. grity and l databas rrency c es, conc l, recove	lculus, d securit es up to control, currency ery tech	tuple relat ty,relational five normal desirable p v control; Ty	database forms.	Classes design. Classes of trans cks: Two	domain : 10 : 09 saction phases update
joins, divi relational of UNIT-III SQL data d Functional UNIT-IV Transactio schedule at locking, de deferred up UNIT-V Record sto	BASIC S BASIC S lefinition; Qu dependencie TRANSA n processing nd recoverab adlock, time pdate, shadow DATA ST prage and pri-	oles of algebra queries, ressive power of algebra a QL QUERY teries in SQL: updates, view and normalization for rel CTION MANAGEMEN The stamp based concurrency w paging.	relati and cal ws, inte ationa T concur chedul contro <b>PRO</b> second	egrity and databas rrency c es, conc l, recove CESSIN ary stor	lculus, d securit es up to control, currency ery tech	tuple relat ty,relational five normal desirable p v control; Ty niques, con	ional ca database forms. roperties /pes of loc cepts, im tions on	Classes design. Classes of trans cks: Two mediate Classes files, he	domain : 10 : 09 saction phases update : 08 eap file
joins, divi relational of UNIT-III SQL data d Functional UNIT-IV Transactio schedule a locking, de deferred up UNIT-V Record sto sorted files	BASIC S BASIC S lefinition; Qu dependencie TRANSA n processing nd recoverab adlock, time pdate, shadov DATA ST prage and pri- c, hashing tec essing.	oles of algebra queries, ressive power of algebra a QL QUERY deries in SQL: updates, view es and normalization for rel CTION MANAGEMEN (: Introduction, need for bility, serializability and so stamp based concurrency w paging. CORAGE AND QUERY imary file organization, so	relati and cal ws, inte ationa T concur chedul contro <b>PRO</b> second	egrity and databas rrency c es, conc l, recove CESSIN ary stor	lculus, d securit es up to control, currency ery tech	tuple relat ty,relational five normal desirable p v control; Ty niques, con	ional ca database forms. roperties /pes of loc cepts, im tions on	Classes design. Classes of trans cks: Two mediate Classes files, he	domain : 10 : 09 saction phase: update : 08 eap file

### **Reference Books:**

- 1. Ramez Elmasri, Shamkant B. Navathe, "Fundamental Database Systems", Pearson Education, 3<sup>rd</sup> Edition, 2003.
- 2. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 3<sup>rd</sup> Edition, 2003.
- 3. Hector Garcia Molina, Jeffrey D. Ullman, Jennifer Widom, "Database System Implementation", PearsonEducation, United States 1<sup>st</sup> Edition, 2000.
- 4. Peter Rob, Corlos Coronel, "Database System, Design, Implementation and Management", Thompson Learning Course Technology, 5<sup>th</sup> Edition, 2003.

#### Web References:

- 1. https://www.youtube.com/results?search\_query=DBMS+onluine+classes
- 2. http://www.w3schools.in/dbms/
- 3. http://beginnersbook.com/2015/04/dbms-tutorial/

#### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re

# COMPUTER ORGANIZATION AND ARCHITECTURE

Course	Code	Category	Ho	urs / W	<b>'eek</b>	Credits	Ma	ximum	Marks
ACS0	004	Core	L	Т	Р	С	CIA	SEE	Tota
					30	70	100		
Contact Cla OBJECTIV		<b>Tutorial Classes: 15</b>	:: 15 Practical Classes: Nil Total Classes:						es: 60
I. Unders II. Study III. Design IV. Study	stand the or the assemb n a simple c the basic co stand input	able the students to: rganization and architectu ly language program exec computer using hardwirect omponents of computer s -output organization, mer	cution, i l and mi ystems nory or	instruct icro pro besides ganizat	ion for ogramm the con ion and	mat and ins ned control mputer arith manageme	truction of methods. https://www.com.com/com.com/com.com/com.com/com.com/com.com/com/com/com/com/com/com/com/com/com/	cycle.	g.
or output su	bsystem or	zation, CPU organization ganization and interfacin ructions, instruction set an	ig, a sir	nple co	mputer	levels of p	programm	ning lan	guages
UNIT-II	ORGAN	IZATION OF A CON	MPUT	ER				Classes	:10
operations,	logic micr	ter transfer language, reg o operations, shift micr ram example, and design	ro oper	ations;	Contro				
UNIT-III	CPU AN	D COMPUTER ARI	THME	ETIC				Classes	: 08
interrupt, add	dressing mo	on cycle, data representa odes, data transfer and ma Addition and subtraction,	anipulat	ion, pro	ogram c	control.			
unit. UNIT-IV	INPUT-0	OUTPUT ORGANIZA IZATION						Classes	
memory, vir	rtual memo	Memory hierarchy, main ory; Input or output org- fer, priority interrupt, dire	anizatio	n: Inpu	it or o				
UNIT-V	MULTI	PROCESSORS						Classes	: 09
Characteristi	cs of multi	cessing, pipelining-arith processors, inter connect achronization.							
Text Books:									
	ris Mano, '	, "Computer Systems Org "Computer Systems Arch	itecture	", Pears	son, 3 <sup>rd</sup>		007.		

### **Reference Books:**

- 1. John. P.Hayes, "Computer System Architecture", McGraw-Hill, 3<sup>rd</sup> Edition, 1998.
- 2. Carl Hamacher, Zvonko G Vranesic, Safwat G Zaky, "Computer Organization", McGraw-Hill, 5<sup>th</sup> Edition, 2002.
- 3. William Stallings, "Computer Organization and Architecture", Pearson Edition, 8<sup>th</sup> Edition, 2010.

#### Web References:

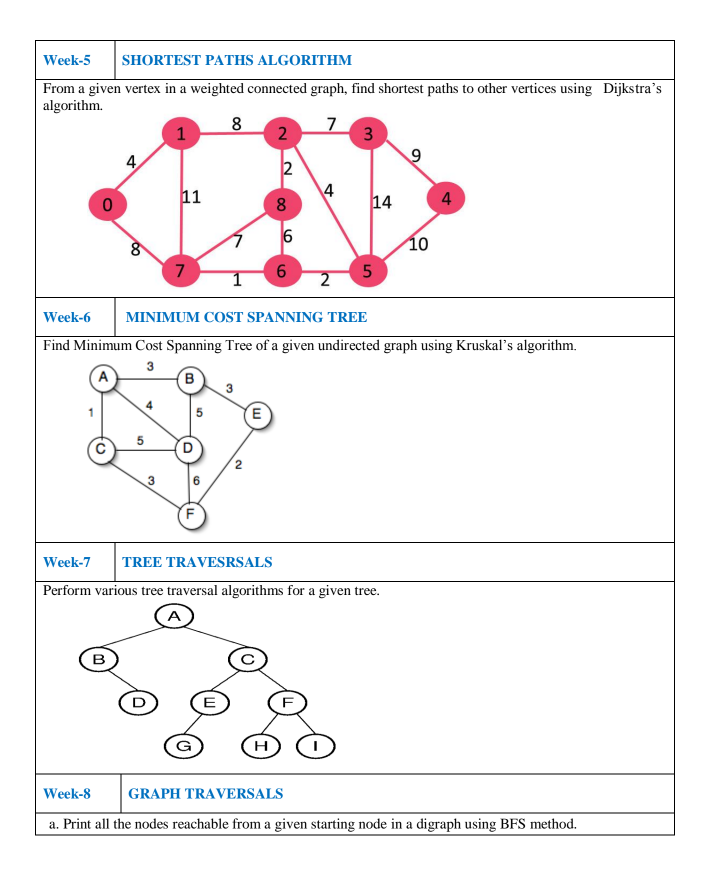
- 1. http://www.tutorialspoint.com/computer\_logical\_organization/
- 2. http://www.courseera.org/learn/comparch
- 3. http://www.cssimplified.com/.../computer-organization-and-assembly-language-programming

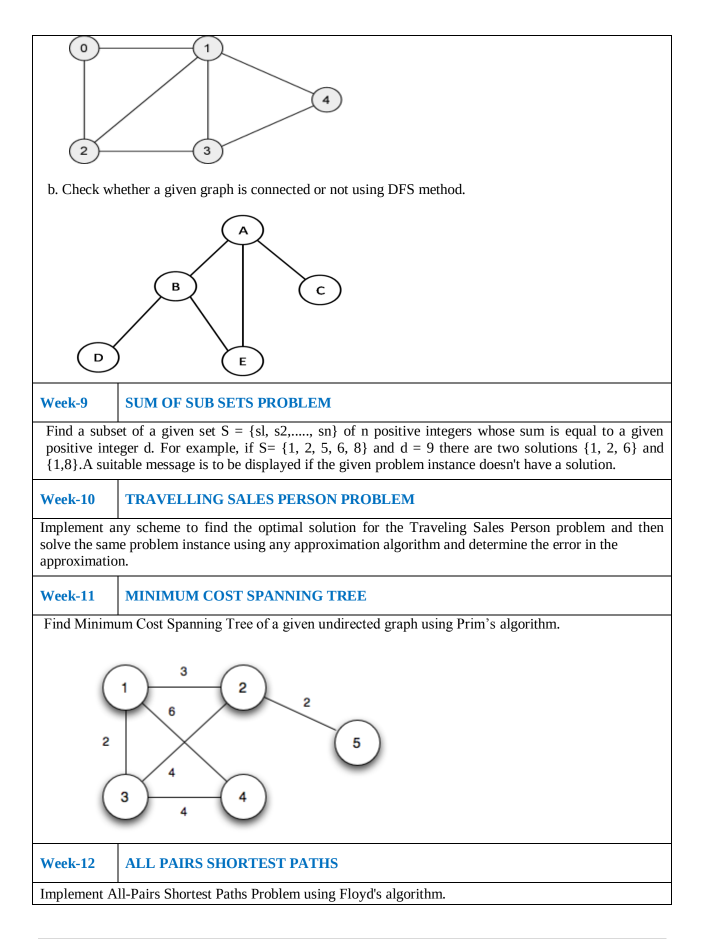
### **E-Text Books:**

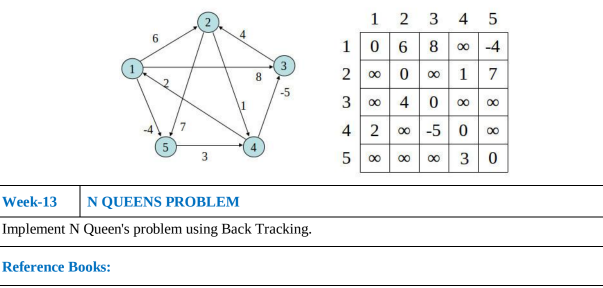
- 1. www.groupes.polymtl.ca/inf2610/.../ComputerSystemBook.pdf
- 2. www.cse.hcmut.edu.vn/~vtphuong/KTMT/Slides/TextBookFull.pdf

# DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY

Course	e Code	Category	E	Iours / V	Week	Credits	Max	kimum N	<b>Iarks</b>
AIT	101	Core	L	Т	Р	С	CIA	SEE	Total
AII	101	Core	-	-	3	2	30	70	100
Contact Cl	asses: Nil	Tutorial Classes: Nil	P	ractical	Classes:	39	Total	Classes:	39
I. Learn h II. Design	e should ena low to analy and implem	ble the students to: ze a problem and design t ent efficient algorithms for ty to identify and apply th	or a sp ne suita	ecified a able algo	pplication prithm fo	on.	real wo	orld probl	em.
		LIST OF	EXPI	LEINE	N15				
Week-1	QUICK S	SORT							
		e time taken versus n. Th	ne eler	nents ca	n be rea	d from a fi	ile or ca	an be ge	nerated
Week-2 Implement elements. R and plot a	MERGE merge sort a Repeat the ex graph of the	er generator. SORT Ilgorithm to sort a given s speriment for different va e time taken versus n. Th er generator.	lues o	f n, the	number	of elements	ime req	uired to a	sort the sorted
Week-2 Implement elements. R and plot a	MERGE merge sort a Repeat the ex graph of the andom numb	<b>SORT</b> Ilgorithm to sort a given s operiment for different va time taken versus n. Th	lues o	f n, the	number	of elements	ime req	uired to a	sort the sorted
Week-2 Implement elements. R and plot a using the ra Week-3	MERGE merge sort a depeat the ex- graph of the indom numb	<b>SORT</b> algorithm to sort a given s apperiment for different va time taken versus n. The er generator.	llues o ne eler	f n, the ments ca	number ( n be rea	of elements	ime req	uired to a	sort the sorted
Week-2 Implement elements. R and plot a using the ra Week-3 a. Obtain the 2	MERGE merge sort a depeat the ex- graph of the andom numb WARSH he Topologi	SORT algorithm to sort a given s aperiment for different va time taken versus n. Th er generator. ALL'S ALGORITHM	a give	f n, the ments ca	number of n be rea	of elements d from a fi	ime req s in the ile or c	uired to a	sort the sorted
Week-2 Implement elements. R and plot a using the ra Week-3 a. Obtain the 2	MERGE merge sort a depeat the ex- graph of the indom numb WARSH he Topologi	SORT algorithm to sort a given s apperiment for different va time taken versus n. The er generator. ALL'S ALGORITHM cal ordering of vertices in (0) (1) (3)	a give	f n, the ments ca	number of n be rea	of elements d from a fi	ime req s in the ile or c	uired to a	sort the







- 1. Levitin A, "Introduction to the Design And Analysis of Algorithms", Pearson Education, 2008.
- 2. Goodrich, M.T.R Tomassia, "Algorithm Design foundations Analysis and Internet Examples", John Wileyn and Sons, 2006.
- 3. Base Sara, Allen Van Gelder ," Computer Algorithms Introduction to Design and Analysis", Pearson, 3<sup>rd</sup> Edition, 1999.

### Web References:

1.http://www.personal.kent.edu/~rmuhamma/Algorithms/algorithm.html

2.http://openclassroom.stanford.edu/MainFolder/CoursePage.php?course=IntroToAlgorithms 3.http://www.facweb.iitkgp.ernet.in/~sourav/daa.html

### **Course Home Page:**

### SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

**SOFTWARE:** C Programming Compiler

HARDWARE: Desktop Computer Systems: 36 nos

### DATABASE MANAGEMENT SYSTEMS LABORATORY

I I	T - Practic	P 3 cal Class	<b>C</b> 2	<b>CIA</b> 30	<b>SEE</b> 70	<b>Total</b> 100
· Nil I	- Practio	_		30	70	100
	Practic	al Clas				100
·0:		ntact Classes: Nil Tutorial Classes: Nil Practical Classes: 36 Total Classe				
and cursors	tabase using	s. PL/SQI	<i>.</i>			
SI OF EAP		LINIS				
5						
the following	g struct	ure.				
		T	уре			
		Varch	ar2(20)			
		Varch	ar2(20)			
		Nu	mber			
		Nu	mber			
	and cursors T OF EXP. S he following	and cursors using 3	T OF EXPERIMENTS TOF EXPERIMENTS The following structure. Type Number of the Employee table tabl	and cursors using PL/SQL.  T OF EXPERIMENTS  he following structure.  Type Number Varchar2(20) Varchar2(20) Number Number omain to the Employee table.	and cursors using PL/SQL.  TOF EXPERIMENTS  he following structure.  Type Number Varchar2(20) Varchar2(20) Number Number Dumain to the Employee table.	and cursors using PL/SQL.  ST OF EXPERIMENTS  he following structure.           Type         Number         Varchar2(20)         Varchar2(20)         Number         Number         Number         Varchar2(20)         Number         Number         Demain to the Employee table.

Name	Туре
Deptno	Number
Deptname	Varchar2(20)
location	Varchar2(20)

- a. Add column designation to the department table.
- b. Insert values into the table.
- c. List the records of emp table grouped by deptno.
- d. Update the record where deptno is 9.
- e. Delete any column data from the table.

3. Create a table called Customer table

Name	Туре
Cust name	Varchar2(20)
Cust street	Varchar2(20)
Cust city	Varchar2(20)

- a. Insert records into the table.
- b. Add salary column to the table.
- c. Alter the table column domain.
- d. Drop salary column of the customer table.
- e. Delete the rows of customer table whose cust\_city is 'hyd'.
- 4. Create a table called branch table.

Name	Туре
Branch name	Varchar2(20)
Branch city	Varchar2(20)
asserts	Number

- a. Increase the size of data type for asserts to the branch.
- b. Add and drop a column to the branch table.
- c. Insert values to the table.
- d. Update the branch name column
- e. Delete any two columns from the table
- 5. Create a table called sailor table

Name	Туре
Sid	Number
Sname	Varchar2(20)
rating	Varchar2(20)

- a. Add column age to the sailor table.
- b. Insert values into the sailor table.
- c. Delete the row with rating > 8.
- d. Update the column details of sailor.
- e. Insert null values into the table.

### 6. Create a table called reserves table

Name	Туре
Boat id	Integer
sid	Integer
day	Integer

- a. Insert values into the reserves table.
- b. Add column time to the reserves table.
- c. Alter the column day data type to date.
- d. Drop the column time in the table.
- e. Delete the row of the table with some condition.

Create a user and grant all permissions to the user.         Insert the any three records in the employee table and use rollback. Check the result.         Add primary key constraint and not null constraint to the employee table.         Insert null values to the employee table and verify the result.         Create a user and grant all permissions to the user.         Insert values in the department table and use commit.         Add constraints like unique and not null to the department table.         Insert repeated values and null values into the table.         Create a user and grant all permissions to the user.         Insert values into the table and use commit.         Delete any three records in the department table and use rollback.         Add constraint primary key and foreign key to the table.         Create a user and grant all permissions to the user.         Insert records in the sailor table and use commit.         Add save point after insertion of records and verify save point.         Add constraints not null and primary key to the sailor table.         Create a user and grant all permissions to the user.         Use revoke command to remove user permissions.         Change password of the user created.         Add constraint foreign key and not null.         Create a user and grant all permissions to the user.         Update the table reserves and use savepoint and rollback.         Add constraint fore
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Using built in functions, display number of employees working in each department and their
expartment name from dept table. Insert deptname to dept table and insert deptname for each row,
the required thing specified above.
List all employees which start with either B or C.
Display only these ename of employees where the maximum salary is greater than or equal to
000.
Calculate the average salary for each different job.
Show the average salary of each job excluding manager.
Show the average salary of each job excluding manager. Show the average salary for all departments employing more than three people.
Display employees who earn more than the lowest salary in department 30
Show that value returned by sign (n) function.
· ·
How many days between day of birth to current date.
Show that two substring as single string.
List all employee names, salary and 15% rise in salary.
Display lowest paid emp details under each manager
Display the average monthly salary bill for each deptno.
Show the average salary for all departments employing more than two people. By using the group by clause, display the eid who belongs to deptno 05 along with average

4.	a. Count	the number of employees in department 20
	b. Find t	he minimum salary earned by clerk.
		ninimum, maximum, average salary of all employees.
		e minimum and maximum salaries for each job type.
		e employee names in descending order.
	f. List th	e employee id, names in ascending order by empid.
5.		
		the sids, names of sailors who have reserved all boats called "INTERLAKE"
		the age of youngest sailor who is eligible to vote for each rating level with at least
		such sailors.
		the sname, bid and reservation date for each reservation.
		the ages of sailors whose name begin and end with B and has at least 3 characters.
		n alphabetic order all sailors who have reserved red boat.
	I. Find	the age of youngest sailor for each rating level.
	o Tiot de	. Vendens who have delivered mechanics within Consertion from order date
6.		e Vendors who have delivered products within 6 months from order date. Any the Vendor details who have supplied both Assembled and Sub parts.
		y the Sub parts by grouping the Vendor type (Local or Non Local).
		ay the Vendor details in ascending order.
		y the Sub part which costs more than any of the Assembled parts.
	-	y the second maximum cost Assembled part.
	1. Dispit	
We	ek - 4	PROGRAMS ON PL/SQL
1.	a Write	a PL/SQL program to swap two numbers.
1.		a PL/SQL program to find the largest of three numbers.
2.		a PL/SQL program to find the total and average of 6 subjects and display the grade.
2.		a PL/SQL program to find the sum of digits in a given number.
3.		a PL/SQL program to display the number in reverse order.
5.		a PL / SQL program to check whether the given number is prime or not.
4.		a PL/SQL program to find the factorial of a given number.
		a PL/SQL code block to calculate the area of a circle for a value of radius varying from 3 to
		re the radius and the corresponding values of calculated area in an empty table named areas,
		sting of two columns radius and area.
5.		a PL/SQL program to accept a string and remove the vowels from the string. When 'hello'
		I to the program it should display 'Hll' removing e and o from the world Hello).
		a PL/SQL program to accept a number and a divisor. Make sure the divisor is less than or
		10. Else display an error message. Otherwise Display the remainder in words.
We	ek -5	PROCEDURES AND FUNCTIONS
1.	Write a f	function to accept employee number as parameter and return Basic +HRA together as single
	column.	
2.	Accept y	ear as parameter and write a Function to return the total net salary spent for a given year.
3.		function to find the factorial of a given number and hence find NCR.
4.		PL/SQL block o pint prime Fibonacci series using local functions.
5.		procedure to find the lucky number of a given birth date.
6.		inction to the reverse of given number.
We	ek-6	TRIGGERS
1.	Create a	row level trigger for the customers table that would fire for INSERT or UPDATE or
1.		E operations performed on the CUSTOMERS table. This trigger will display the salary
		be between the old values and new values:
	uniterent	o octiveen the ord values and new values.

ID	NAME	AGE	ADDRESS	SALARY
1	Alive	24	Khammam	2000
2	Bob	27	Kadappa	3000
3	Catri	25	Guntur	4000
4	Dena	28	Hyderabad	5000
5	Eeshwar	27	Kurnool	6000
6	Farooq	28	Nellur	7000

2. Creation of insert trigger, delete trigger, update trigger practice triggers using the passenger database.

Passenger( Passport\_ id INTEGER PRIMARY KEY, Name VARCHAR (50) Not NULL,

Age Integer Not NULL, Sex Char, Address VARCHAR (50) Not NULL);

- a. Write a Insert Trigger to check the Passport\_id is exactly six digits or not.
- b. Write a trigger on passenger to display messages '1 Record is inserted', '1 record is deleted', '1 record is updated' when insertion, deletion and updation are done on passenger respectively.
- 3. Insert row in employee table using Triggers. Every trigger is created with name any trigger have same name must be replaced by new name. These triggers can raised before insert, update or delete rows on data base. The main difference between a trigger and a stored procedure is that the former is attached to a table and is only fired when an INSERT, UPDATE or DELETE occurs.
- 4. Convert employee name into uppercase whenever an employee record is inserted or updated. Trigger to fire before the insert or update.
- 5. Trigger before deleting a record from emp table. Trigger will insert the row to be deleted into table called delete \_emp and also record user who has deleted the record and date and time of delete.
- 6. Create a transparent audit system for a table CUST\_MSTR. The system must keep track of the records that are being deleted or updated.

### Week -7 PROCEDURES

- 1. Create the procedure for palindrome of given number.
- 2. Create the procedure for GCD: Program should load two registers with two Numbers and then apply the logic for GCD of two numbers. GCD of two numbers is performed by dividing the greater number by the smaller number till the remainder is zero. If it is zero, the divisor is the GCD if not the remainder and the divisors of the previous division are the new set of two numbers. The process is repeated by dividing greater of the two numbers by the smaller number till the remainder is zero and GCD is found.
- 3. Write the PL/SQL programs to create the procedure for factorial of given number.
- 4. Write the PL/SQL programs to create the procedure to find sum of N natural number.
- 5. Write the PL/SQL programs to create the procedure to find Fibonacci series.
- 6. Write the PL/SQL programs to create the procedure to check the given number is perfect or not.

### Week -8 CURSORS

- 1. Write a PL/SQL block that will display the name, deptno, salary of fist highest paid employees.
- 2. Update the balance stock in the item master table each time a transaction takes place in the item transaction table. The change in item master table depends on the item id is already present in the item master then update operation is performed to decrease the balance stock by the quantity specified in the item transaction in case the item id is not present in the item master table then the record is inserted in the item master table.
- 3. Write a PL/SQL block that will display the employee details along with salary using cursors.
- 4. To write a Cursor to display the list of employees who are working as a Managers or Analyst.
- 5. To write a Cursor to find employee with given job and deptno.

6. Write a PL/SQL block using implicit cursor that will display message, the salaries of all the employees in the 'employee' table are updated. If none of the employee's salary are updated we get a message 'None of the salaries were updated'. Else we get a message like for example, 'Salaries for 1000 employees are updated' if there are 1000 rows in 'employee' table.

Week -9 CASE STUDY: BOOK PUBLISHING COMPANY

A publishing company produces scientific books on various subjects. The books are written by authors who specialize in one particular subject. The company employs editors who, not necessarily being specialists in a particular area, each take sole responsibility for editing one or more publications. A publication covers essentially one of the specialist subjects and is normally written by a single author. When writing a particular book, each author works with on editor, but may submit another work for publication to be supervised by other editors. To improve their competitiveness, the company tries to employ a variety of authors, more than one author being a specialist in a particular subject for the

- above case study, do the following:
- 1. Analyze the data required.
- 2. Normalize the attributes.

Create the logical data model using E-R diagrams.

Week -10 CASE STUDY GENERAL HOSPITAL

A General Hospital consists of a number of specialized wards (such as Maternity, Pediatric, Oncology, etc). Each ward hosts a number of patients, who were admitted on the recommendation of their own GP and confirmed by a consultant employed by the Hospital. On admission, the personal details of every patient are recorded. A separate register is to be held to store the information of the tests undertaken and the results of a prescribed treatment. A number of tests may be conducted for each patient. Each patient is assigned to one leading consultant but may be examined by another doctor, if required. Doctors are specialists in some branch of medicine and may be leading consultants for a number of patients, not necessarily from the same ward. For the above case study, do the following.

- 1. Analyze the data required.
- 2. Normalize the attributes.
  - Create the logical data model using E-R diagrams.

Week -11 CASE STUDY: CAR RENTAL COMPANY

A database is to be designed for a car rental company. The information required includes a description of cars, subcontractors (i.e. garages), company expenditures, company revenues and customers. Cars are to be described by such data as: make, model, year of production, engine size, fuel type, number of passengers, registration number, purchase price, purchase date, rent price and insurance details. It is the company policy not to keep any car for a period exceeding one year. All major repairs and maintenance are done by subcontractors (i.e. franchised garages), with whom CRC has long-term agreements. Therefore the data about garages to be kept in the database includes garage names, addresses, range of services and the like. Some garages require payments immediately after a repair has been made; with others CRC has made arrangements for credit facilities. Company expenditures are to be registered for all outgoings connected with purchases, repairs, maintenance, insurance etc. Similarly the cash inflow coming from all sources: Car hire, car sales, insurance claims must be kept of file. CRC maintains a stable client base. For this privileged category of customers special credit card reasonably facilities are provided. These customers may also book in advance a particular car. These reservations can be made for any period of time up to one month. Casual customers must pay a deposit for an estimated time of rental, unless they wish to pay by credit card. All major credit cards are accepted. Personal details such as name, address, telephone number, driving license, number about each customer are kept in the database. For the above case study, do the following:

- 1. Analyze the data required.
- 2. Normalize the attributes.
  - Create the logical data model using E-R diagrams.

### Week-12 CASE STUDY: STUDENT PROGRESS MONITORING SYSTEM

A database is to be designed for a college to monitor students' progress throughout their course of study. The students are reading for a degree (such as BA, BA (Hons) M.Sc., etc) within the framework of the modular system. The college provides a number of modules, each being characterized by its code, title, credit value, module leader, teaching staff and the department they come from. A module is coordinated by a module leader who shares teaching duties with one or more lecturers. A lecturer may teach (and be a module leader for) more than one module. Students are free to choose any module they wish but the following rules must be observed: Some modules require pre- requisites modules and some degree programmes have compulsory modules. The database is also to contain some information about students including their numbers, names, addresses, degrees they read for, and their past performance i.e. modules taken and examination results. For the above case study, do the following:

- 1. Analyze the data required.
- 2. Normalize the attributes.
- 3. Create the logical data model i.e., ER diagrams.
- 4. Comprehend the data given in the case study by creating respective tables with primary keys and foreign keys wherever required.
- 5. Insert values into the tables created (Be vigilant about Master- Slave tables).
- 6. Display the Students who have taken M.Sc course.
- 7. Display the Module code and Number of Modules taught by each Lecturer.
- 8. Retrieve the Lecturer names who are not Module Leaders.
- 9. Display the Department name which offers 'English' module.
- 10. Retrieve the Prerequisite Courses offered by every Department (with Department names).
- 11. Present the Lecturer ID and Name who teaches 'Mathematics'.
- 12. Discover the number of years a Module is taught.
- 13. List out all the Faculties who work for 'Statistics' Department.
- 14. List out the number of Modules taught by each Module Leader.
- 15. List out the number of Modules taught by a particular Lecturer.
- 16. Create a view which contains the fields of both Department and Module tables. (Hint- The fields like Module code, title, credit, Department code and its name).
- 17. Update the credits of all the prerequisite courses to 5. Delete the Module 'History' from the Module table.

### **Reference Books:**

Ramez Elmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6<sup>th</sup> Edition, 2013.
 Peter Rob, Carles Coronel, "Database System Concepts", Cengage Learning, 7<sup>th</sup> Edition, 2008.

### Web References:

1. http://www.sage.virtual-labs.ac.in/home/pub/1/

2. http://www.programsvtu.weebly.com/dbms-lab.html

**Course Home Page:** 

# SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

HARDWARE: Desktop Computer Systems 36 nos

# **SOFTWARE:** Oracle RDBMS

## DIGITAL LOGIC DESIGN LABORATORY

Course (	Code	Category	Ho	ours / `	Week	Credits	Ma	aximum N	larks
AEC1	16	Foundation	L	Т	Р	С	CIA	SEE	Total
ALCI	10	Foundation	-	-	3	2	30	70	100
<b>Contact Cla</b>	asses: Nil	Tutorial Classes: Nil	F	Practio	al Cla	sses: 36	T	otal Class	es: 36
I. Build the II. Design an	ould enab concept of d analyze t	le the students to: digital and binary system he combinational logic ci- he sequential logic circuit	rcuits	5.					
		LIST OF E	XPE	RIMI	ENTS				
Week-1	STUDY (	OF LOGIC GATES.							
To study and	verify the tr	ruth table of logic gates							
Week-2	ADDERS	SAND SUBSTRACTOR	S						
Design and im	plementati	on of adders and subtract	ions 1	using l	ogic ga	ates.			
Week-3	BCD TO	EXCESS-3 CODE CON	IVEI	RTER					
Design and in	plementati	on of BCD to Excess-3 co	ode u	sing I	C 7483				
Week-4	BINARY	TO GRAY CODE CON	<b>VE</b>	RTER					
Design and in	plementati	on of binary to gray code	using	g logic	gates.				
Week-5	MULTIP	LEXER AND DEMULT	FIPL	EXE	R				
Design and in using IC 7485		on of 2-bit magnitude cor	npara	ator us	ing log	gic gates, 8	3-bit mag	gnitude co	mparator
Week-6	COMPAR	RATORS							
Design and in	plementati	on of 16-bit odd/even par	ity cl	hecker	/ gener	ator using	IC 7418	30.	
WEEK-7	ENCODE	<b>CR AND DECODER</b>							
Design and in	plementati	on of encoder and decode	r usi	ng log	ic gates	s and stud	y of IC 7	7445 and I	C 74147
Week-8	FLIPFLO	DPS							
Implementatio	on of flip-fl	ops using logic gates.							
Week-9	SHIFT R	EGISTER							
Implementatio	on of shift r	egister using IC7495.							

Week-10	STUDY OF ASYNCHRONOUS AND SYNCHRONOUS COUNTER
Implementati	on of asynchronous and synchronous counter using IC7476.
Week-11	PRESETTABLE 4-BIT BINARY UP/DOWN COUNTER
Design and in	nplementation of up/down counter using IC74193.
Week-12	STUDY OF BCD COUNTER
Design and in	nplementation of BCD counter using IC7490.
Reference Bo	ooks:
	Mano, "DIGITAL DESIGN", Pearson Education/PHI, 3 <sup>rd</sup> Edition, 2007. i, "Switching and Finite Automata Theory", Tata McGraw-Hill, 2 <sup>nd</sup> Edition, 2008.
Web Referer	aces:
	rican.cs.ucdavis.edu/academic/ecs154a.sum14/postscript/cosc205.pdf
	v.engrcs.com/courses/engr250/engr250lecture.pdf v.ece.rutgers.edu/~marsic/Teaching/DLD/slides/lec-1.pdf
Course Hom	e Page:

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Name of the Equipment	Range
1	IC TRAINER KIT	
2	LOGIC GATE ICS	IC 7400, 7402, 7404, 7406, IC 7408, 7432, 7486
3	REGULATED POWER SUPPLY	0-30 V
4	PATCH CORDS	
5	IC'S	IC 7483, 7485, 74180, 7411, 7476

## **OBJECT ORIENTED PROGRAMMING THROUGH JAVA**

Course	e Code	Category	Но	urs / W	eek	Credits	Ma	ximum	Marks
ACS	003	Foundation	L	Т	Р	С	CIA	SEE	Total
ACS	105	roundation	3	1         -         4         30         7           ctical Classes: Nil         Total Class         Total Class		70	100		
Contact C	lasses: 45	<b>Tutorial Classes: 15</b>	Prac	tical Cla	asses:	Nil	Total	Classes:	60
I. Unders II. Acquir III. Develo	e <b>should ena</b> tand fundan e basics of h p programs	able the students to: nentals of object-oriented ow to translate solution p in java for solving simple nent simple program that	oroblem applica	into ob ations.	ject or	iented form.		n java.	
UNIT-I	OOP CON	ICEPTS AND JAVA PI	ROGR	AMMIN	NG			Classes	: 10
hierarchy, statements, constructor	expressions, simple jav s, methods,	ypes, variables, constant type conversion and ca a stand alone programs parameter passing, sta nd constructors, recursion	sting, o , array tic fiel	enumera s, cons ds and	nted ty ole inj metho	pes, control out and out ods, access	l flow st tput, for control,	atements matting this ref	s, jump output,
UNIT-II	INHERIT	ANCE, INTERFACES	AND	PACK	AGES			Classes	: 10
preventing Dynamic b classes, de references,	inheritance: binding, met efining an extending i	the hierarchies, super and final classes and meth hod overriding, abstract interface, implement in interface; Packages: Def ing packages.	ods, th classe terfaces	e objects and n s, access	et class nethod ssing	s and its m s; Interface implementa	nethods; : Interfact tions thr	Polymor ces vs A rough in	rphism: Abstract iterface
UNIT-III	EXCEPTI	ON HANDLING AND	MULT	I THR	EADIN	NG		Classes	: 08
checked an exception s	d unchecked pecification	enefits of exception hand l exceptions, usage of try , built in exceptions, crea ences between multiple	, catch, ting ow	throw, t n excep	throws tion su	and finally, b classes.	re-throw	ving exce	eptions,
		eads, thread priorities, sy							
UNIT-IV	FILES, A	ND CONNECTING TO	DATA	BASE				Classes	: 08
operations,	file manage	eams, character stream, ment using file class; Co ng the results, updating d	nnectin	g to Da	tabase:				

### UNIT-V GUI PROGRAMMING AND APPLETS

GUI programming with Java: The AWT class hierarchy, introduction to swing, swing Vs AWT, hierarchy for swing components, containers, JFrame, JApplet, JDialog, Jpanel, overview of some swing components – JButton, JLabel, JTextField, JTextArea, simple applications; Layout management: Layout manager types – border, grid and flow.

Applets: Inheritance hierarchy for applets, differences between applets and applications, life cycle of an applet, passing parameters to applets.

### **Text Books:**

- 1. Herbert Schildt, Dale Skrien, "Java Fundamentals A Comprehensive Introduction", McGraw-Hill, 1<sup>st</sup> Edition, 2013.
- 2. Herbert Schildt, "Java the Complete Reference", McGraw-Hill Osborne, 8th Editon, 2011.
- 3. T. Budd, "Understanding Object-Oriented Programming with Java", Pearson Education, Updated Edition (New Java 2 Coverage), 1999.

### **Reference Books:**

- 1. P. J. Deitel, H. M. Deitel, "Java: How to Program", Prentice Hall, 6<sup>th</sup> Edition, 2005.
- 2. P. Radha Krishna, "Object Oriented Programming Through Java", Universities Press, CRC Press, 2007.
- 3. Bruce Eckel, "Thinking in Java", Prentice Hall, 4<sup>th</sup> Edition, 2006.
- 4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 2<sup>nd</sup> Edition, 2014.

### Web References:

- 1. http://www.javatpoint.com/java-tutorial
- 2. http://www.javatutorialpoint.com/introduction-to-java/

### **E-Text Books:**

- 1. http://bookboon.com/en/java-programming-language-ebooks
- 2. https://en.wikibooks.org/wiki/Java\_Programming

# **OPERATING SYSTEMS**

Course	Code	Category	Ho	ours / V	Veek	Credits	Maxi	mum M	Iarks
ACS	007	Foundation	L	Т	Р	С	CIA	SEE	Total
Contact Classes: 45		roundation	3 1 -		4	30	70	100	
		<b>Tutorial Classes: 15</b>	P	ractic	al Class	ses: Nil	Total	Classe	s: 60
I. Underst II. Analyze III. Underst	should enal and the func the algorith and the cloc	ble the students to: tionalities of main compo- tims used in memory and k synchronization protoco ts of input and output stor	process ols	s manag	gement.				
UNIT-I	INTRODU	UCTION						Clas	ses: 10
operating system pro	ystem servic grams, proto icture, virtua	ater, parallel distributed ces, user operating syste ection and security, op 1 machines.	ems int erating	erface; syster	Syste m desig	ems calls: T gn and imp	ypes of lementat	systems ion, op	s calls,
Scheduling scheduling studies Lin	queues, sch algorithms, ux windows	process, process state, edulers, context switch, multiple processor scheo s; Process synchronizati re, semaphores and classi	preem duling; ion, th	ptive s Real t e critic	cheduli time scl cal sect	ng, dispatch heduling; Th ion problem	er, scheo nread sch n; Peters	luling o eduling	criteria, g; Case
UNIT-III	MEMORY	Y MANAGEMENT AN	D VIR	TUAL		ORY		Class	ses: 08
table. Segmentatio	on: Segment	dress space: Swapping, c ation with paging, virtu nt, page replacement algo	ial me	mory,	demand	l paging; Pe	erforman		10
UNIT-IV	FILE SYS	TEM INTERFACE, M	ASS-S	TORA	GE ST	RUCTURE		Class	ses: 09
file system implementa attachment,	structure, fil tion, efficier	ccess methods, directory e system implementation ncy and performance; O lling, disk management, functions.	n, alloc verviev	ation n v of m	nethods lass stor	, free space rage structur	managen e: Disk	nent, di structur	rectory e, disk
UNIT-V	DEADLO	CKS, PROTECTION						Class	ses: 08
lock avoida principles o	nce, dead lo	ck characterization, meth ck detection and recover , domain of protection, a cess rights, capability bas	ry form access	deadle matrix	ock syst , implet	tem protection mentation of	on, goals access	of prot	tection,

### **Text Books:**

- 1. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8<sup>th</sup> Edition, 2010.
- 2. William Stallings, "Operating System- Internals and Design Principles", Pearson Education, 6<sup>th</sup> Edition, 2002.

#### **Reference Books:**

- 1. Andrew S Tanenbaum, "Modern Operating Systems", PHI, 3<sup>rd</sup> Edition, 2007.
- 2. D. M. Dhamdhere, "Operating Systems a Concept based Approach", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2006.

#### Web References:

- 1. www.smartzworld.com/notes/operatingsystems
- 2. www.scoopworld.in
- 3. www.technofest2u.blogspot.com

### **E-Text Books:**

- 1. https://it325blog.files.wordpress.com/2012/09/operating-system-concepts-7-th-edition.pdf
- 2. http://mpathinveco.blog.com/2014/11/25/operating-systems-william-stalling-6th-edition/
- 3. http://www.e-booksdirectory.com/details.php?ebook=10050
- 4. http://www.e-booksdirectory.com/details.php?ebook=9907
- 5. http://www.e-booksdirectory.com/details.php?ebook=9460

## **SOFTWARE ENGINEERING**

Course	e Code	Category	Hou	urs / W	eek	Credits	Ma	ximum	Marks
ACS	2008	Core	L	Т	Р	С	CIA	SEE	Tota
			3	1	-	4	30	70	100
Contact C	Classes: 45	<b>Tutorial Classes: 15</b>	P	ractical	Class	es: Nil	Tota	l Classe	s: 60
I. Learn h II. Unders III. Analyz IV. Prepare	e <b>should ena</b> how to elicita stand the desize quality ass e a project pl	ble the students to: ate requirements and deve ign considerations for ent urance techniques and tes an for a software project configuration control, ar	erprise sting me that inc	integrat ethodolo ludes es	tion and ogies.	d deployme		a schedu	le,
UNIT-I	SOFTWA	RE PROCESS AND PR	OJEC	Г MAN	AGEN	MENT		Classes	: 08
Software p	project mana	re engineering, software gement: Estimation: LO , earned value analysis, ri	C and	FP bas	ed esti				
UNIT-II	REQUIRE	EMENTS ANALYSIS A	ND SP	ECIFIC	CATIC	DN		Classes	: 09
requirement and analys	equirements: ts document	Functional and nonfunc t; Requirement engineer ents validation, requirem	tional, i ing pro	user rec cess: F	luireme easibili	ents, system ty studies,	requirem	nents, so ents elio	oftware
Software re requiremen and analys analysis, pe	equirements: tts document is, requireme etri nets, data	Functional and nonfunc t; Requirement engineer ents validation, requirem	tional, i ing pro	user rec cess: F	luireme easibili	ents, system ty studies,	requirem	nents, so ents elio	oftware citatior system
Software re requiremen and analys analysis, pe <b>UNIT-III</b> Design pro	equirements: its document is, requirement etri nets, data SOFTWA cess: Design	Functional and nonfunc t; Requirement engineer ents validation, requirem a dictionary.	tional, ting pro- ting pro- tents manual design	user rec cess: F anagem heuristi	uireme easibili ent; Cl	ents, systen ty studies, lassical ana	requirem lysis: Str	nents, so nents elio uctured Classes	oftware citatior system : 09
Software re requiremen and analys analysis, pe <b>UNIT-III</b> Design pro architectura User interfa	equirements: its document is, requirement etri nets, data SOFTWA cess: Design al design, and ace design: I	Functional and nonfunc t; Requirement engineer ents validation, requirem a dictionary. <b>RE DESIGN</b> a concepts, design mode,	tional, ting pro- ing pro- ients ma design design using da	user rec cess: F anagem heuristi ta flow.	uirema easibili ent; Cl	ents, system ty studies, lassical ana itectural de	requirem lysis: Str	nents, so nents elio uctured Classes itectural	oftware citatior systen : 09 styles
Software re requiremen and analys analysis, pe <b>UNIT-III</b> Design pro architectura User interfa	equirements: its document is, requirement etri nets, data SOFTWA cess: Design al design, and ace design: I s, traditional	Functional and nonfunc t; Requirement engineer ents validation, requirem a dictionary. <b>RE DESIGN</b> a concepts, design mode, d architectural mapping u nterface analysis, interface	design design design design	user rec cess: F anagem heuristi ta flow.	uirema easibili ent; Cl	ents, system ty studies, lassical ana itectural de	requirem lysis: Str	nents, so nents elio uctured Classes itectural	oftware citatior system : 09 styles s based
Software re requiremen and analys analysis, pe UNIT-III Design pro architectura User interfa component UNIT-IV Software to testing, con	equirements: its document is, requirements: etri nets, data SOFTWA cess: Design al design, and ace design: I s, traditional TESTING esting funda ntrol structure testing, systements	Functional and nonfunc t; Requirement engineer ents validation, requirem a dictionary. <b>RE DESIGN</b> a concepts, design mode, d architectural mapping u nterface analysis, interface components.	design design design ce desig <b>FION</b> xternal ting, re	user rec cess: F anagem heuristi ta flow. n; Com views gression	uireme easibili ent; Cl c, arch ponent of test n testin	ents, system ty studies, lassical ana itectural de level desig ing, white ng, unit test	requirem lysis: Str sign arch n: Desigr box test ting, inte	nents, so nents elio uctured Classes itectural ning clas Classes ing, bas gration	oftware citatior system : 09 styles s based : 10 is path testing
Software re requirement and analysis, pe UNIT-III Design pro architectura User interfacomponent UNIT-IV Software to testing, con validation to	equirements: its document is, requirements: etri nets, data SOFTWA cess: Design al design, and ace design: I s, traditional TESTING esting funda ntrol structure testing, systec	Functional and nonfunc t; Requirement engineer ents validation, requirement a dictionary. <b>RE DESIGN</b> a concepts, design mode, d architectural mapping u nterface analysis, interface components. <b>AND IMPLEMENTAT</b> umentals: Internal and e re testing, black box tes	design design design ce desig <b>FION</b> xternal ting, re	user rec cess: F anagem heuristi ta flow. n; Com views gression	uireme easibili ent; Cl c, arch ponent of test n testin	ents, system ty studies, lassical ana itectural de level desig ing, white ng, unit test	requirem lysis: Str sign arch n: Desigr box test ting, inte	nents, so nents elio uctured Classes itectural ning clas Classes ing, bas gration	oftware citation system : 09 styles, s based : 10 is path testing, actices.

### **Text Books:**

- 1. Roger S. Pressman, "Software Engineering A Practitioner's Approach", McGraw-Hill International Edition, 7<sup>th</sup> Edition, 2010.
- 2. Ian Somerville, "Software Engineering", Pearson Education Asia, 9th Edition, 2011.

### **Reference Books:**

- 1. Rajib Mall, "Fundamentals of Software Engineering", PHI Learning Private Limited, 3<sup>rd</sup> Edition, 2009.
- 2. Pankaj Jalote, "Software Engineering, A Precise Approach", Wiley India, 1<sup>st</sup> Edition, 2010.

### Web References:

- 1. http://www.softwareengineerinsider.com/articles/what-is-software-engineering.html
- 2. https://www.udacity.com/courses/software-engineering
- 3. http://www.tutorialspoint.com/software\_engineering
- 4. http://computingcareers.acm.org/?page\_id=12
- 5. http://en.wikibooks.org/wiki/Introduction\_to\_Software\_Engineering

### **E-Text Books:**

- 1. http://www.acadmix.com/eBooks\_Download
- 2. http://www.freetechbooks.com/software-engineering-f15.html

# THEORY OF COMPUTATION

Course	Code	Category	Н	ours / W	eek	Credits	Max	kimum N	larks
AITO	002	Foundation	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: Nil</b>	P	ractical	Classes	s: Nil	Total C	lasses:	45
I. Introdu compu II. Unders machir III. Analyz IV. Unders UNIT-I Fundamenta	ace and s tational pr stand the nes. the and exp stand the line FINITE als: Alpha	relationship between the lain the behavior of push imits and capacities of T AUTOMATA labet, strings, language,	formal n-down uring's operati	languag automat machine ons; Int	es in ( a. es to rec roductio	Chomsky's ognize lang	hierarch guages. e autom	Classe ata: The	differen s: 09
	of finite Melay mad	ta theory, deterministic automata, finite automa chines. AR LANGUAGES							output
expressions properties of	, conversion of regular	r expressions, identity on of finite automata to r sets (proofs not required regular linear grammar a	egular d), regu	expressi lar gran	ons, pur nmars-ri	nping lemi ght linear	na of reg and left	ular sets	, closur
UNIT-III	CONTE	XT FREE GRAMMA	RS					Classe	s: 10
most and let Ambiguity	ftmost deri in context	rs and languages: Cont ivation of strings, applica t free grammars, minim	ations. ization	of conte	ext free	grammars	, Choms	ky norm	al form
Greibach no free languag		n, pumping lemma for comitted).	ontext f	free lang	uages, e	enumeratio	n of prop	perties of	contex
UNIT-IV	PUSHD	OWN AUTOMATA						Classe	s: 08
acceptance automata, ir	by empty nter conver	definition, model, accept stack and its equivale rsion; (Proofs not require vn automata.	nce, eq	uivalenc	e of co	ntext free	languag	e and pu	ishdow
UNIT-V	TURINO	G MACHINE						Classe	s: 09
recursively	enumerab	ing machine, definition, de languages, Church's , linear bounded automa	hypoth	nesis, co	unter n	nachine, ty	pes of	Furing n	nachine

### **Text Book:**

John E. Hopcroft, Rajeev Motwani, Jeffrey D.Ullman, "Introduction to Automata, Theory, Languages and Computation", Pearson Education, 3<sup>rd</sup> Edition, 2007.

### **Reference Books:**

- 1. John C Martin, "Introduction to Languages and Automata Theory", Tata McGraw-Hill, 3<sup>rd</sup> Edition, 2007.
- 2. Daniel I.A. Cohen, "Introduction to Computer Theory", John Wiley & Sons, 2<sup>nd</sup> Edition, 2004.

### Web References:

- 1. https://www.tutorialspoint.com/automata\_theory/index.htm
- 2. https://www.iitg.ernet.in/dgoswami/Flat-Notes.pdf

**E-Text Books:** 

https://freefundkenotes.files.wordpress.com/2014/02/toc-klp-mishra.pdf

### **MOOC Courses:**

- 1. http://nptel.ac.in/courses/111103016/
- 2. http://nptel.ac.in/courses/106106049/
- 3. http://onlinevideolecture.com/?course\_id=1312
- 4. http://www.nptelvideos.in/2012/11/theory-of-computation.html

## **COMPUTER NETWORKS**

IV Semester	CSE/I	Τ							
Course Code		Category	Hours / Week			Credits	Maximum Marks		
AIT003 Contact Classes: 45		Core Tutorial Classes: 15	L	T	Р	C	CIA	SEE	Total
			3	1 Practical	- Classes	4 • Nil	30 Tota	70 I Classe	100
I. Develop perspecti II. Understa III. Provide	should ena an unde ive. and the bas an opportu	able the students to: erstanding of modern a sics and challenges of ne unity to do network progression of the protocols t	etwork o rammir	communi 1g using [	cation. ГСР/IР.		esign an	d perfo	rmance
UNIT-I	INTRODUCTION TO PHYSICAL LAYER							Classes: 9	
Protocol laye transmission	ering, TCF impairme	s, network types, interne P/IP protocol suite, the O ent, data rate limits, perfe- ching: Introduction, circu	SI moo	del; Intro e; Transr	duction t nission 1	to physical media: Intr	layer: D oduction	ata and	signals,
UNIT-II	UNIT-II INTRODUCTION TO DATA LINK LAYER							Classes: 8	
error correct protocol, me	tion; Data dia access	rer addressing; Error de link control: DLC ser control: Random access ng devices, virtual LAN.	rvices,	data lin	k layer	protocols,	HDLC,	point to	o point
UNIT-III	THE NE	CTWORK LAYER						Classe	s: 10
Network lay internetwork		issues, routing algorithm	ms, cor	ngestion (	control a	algorithms,	quality	of servi	ce, and
		he internet: IPv4 address rder Gateway Protocol),							
UNIT-IV	THE TR	ANSPORT LAYER						Classe	s: 09
protocols: U	DP (User	e, elements of transpor Datagram Protocol), TC twork performance meas	CP (Tra	unsport C	•				-
UNIT-V	INTROL	DUCTION TO APPLIC	ATIO	N LAYE	R			Classe	s: 09
Protocol), F	TP (File '	rver programming, WW Transfer Protocol), E-m rk Management Protocol	nail, tel						

### **Text Books:**

- 1. Behrouz A. Forouzan, "Data Communications and Networking", Tata McGraw-Hill, 5<sup>th</sup> Edition, 2012.
- 2. Andrew S. Tanenbaum , David.j.Wetherall, "Computer Networks", Prentice-Hall, 5<sup>th</sup> Edition, 2010.

### **Reference Books:**

- 1. Douglas E. Comer "Internetworking with TCP/IP", Prentice-Hall, 5<sup>th</sup> Edition, 2011.
- 2. Peterson, Davie, Elsevier "Computer Networks", 5th Edition, 2011
- 3. Comer, "Computer Networks and Internets with Internet Applications", 4<sup>th</sup> Edition, 2004.
- 4. Chwan-Hwa Wu, Irwin, "Introduction to Computer Networks and Cyber Security", CRC publications, 2014.

#### Web References:

- 1. http://computer.howstuffworks.com/computer-networking-channel.htm
- 2. http://www.ietf.org
- 3. http://www.rfc-editor.org/
- 4. https://technet.microsoft.com/en-us/network/default.aspx

### **E-Text Books:**

- 1. http://www.freebookcentre.net/networking-books-download/Lecture-Notes-on-Computer-
- Networks.html
- 2. http://www.freebookcentre.net/networking-books-download/Introduction-to-Computer-Networks.html

#### MOOC Course

- 1. https://www.mooc-list.com/course/networking-introduction-computer-networking-stanforduniversity
- 2. https://lagunita.stanford.edu/courses/Engineering/Networking/Winter2014/about.

## **OBJECT ORIENTED PROGRAMING THROUGH JAVA LABORATORY**

<b>Course Code</b>		Category	H	ours / V	Veek	Credits	Maximum Marks		
ACS103		Core	L	Т	Р	С	CIA	SEE	Total
			-	-	3	2	30	70	100
Contact C OBJECTIV	Classes: Nil	Tutorial Classe	s: Nil	Prac	tical Cl	asses: 39	Tot	al Classe	s: 39
I. Practice II. Implement III. Implement IV. Create d Week-1 a. Try debu condition b. Write a ja and use th c. The Fibo and 1. Ev	bject-orient ent java progr ent sample pro latabase conno <b>BASIC PR</b> g step by step and a for loo ava program t he quadratic f nacci sequent very subseque	OGRAMS with small program p. hat prints all real sol	interfac ing reusa mpleme <b>OF EXP</b> n of abo lutions to followi n of the tions.	ble soft nt GUI ERIM out 10 to the qu ng rule two val	ware co applicat ENTS o 15 line adratic . The fi lues pre	tions. es which co equation av rst two val	x <sup>2</sup> +bx+c= ues in th	=0. Read i	in a, b,
b. Write a ja	ava program t	o multiply two given o implement method o implement method	d overloa	ading ar	nd const	ructors ove	rloading		
	PALINDR	OME, ABSTRACT	Г CLAS	S					
Week-3						٥			
<ul> <li>a. Write a ja</li> <li>b. Write a ja</li> <li>c. Write a ja</li> <li>method r</li> <li>each one</li> </ul>	ava program f ava program t named print A of the classes	o check whether a g for sorting a given list to create an abstract Area (). Provide three extends the class S area of the given sha	st of nan class na ee classo hape. Ea	nes in a med Sh es name	scendin hape that ed Recta	g order. t contains t angle, Tria	ngle and	Circle s	uch tha
<ul> <li>a. Write a ja</li> <li>b. Write a ja</li> <li>c. Write a ja</li> <li>method r</li> <li>each one</li> </ul>	ava program f ava program t named print A of the classes	or sorting a given list to create an abstract Area (). Provide three extends the class Starea of the given sha	st of nan class na ee classo hape. Ea	nes in a med Sh es name	scendin hape that ed Recta	g order. t contains t angle, Tria	ngle and	Circle s	uch tha

Week-5	MULTITHREADING
generates of the nur number.	wa program that implements a multi-thread application that has three threads. First thread random integer every 1 second and if the value is even, second thread computes the square mber and prints. If the value is odd, the third thread will print the value of cube of the
	va program that correct implements of producer consumer program.
Week-6	FILES
the file exit the file in b. Write a jay	va program that reads a file name from the user, and then displays information about whether ists, whether the file is readable, whether the file is writable, the type of file and the length of bytes. va program that displays the number of characters, lines and words in a text file. va program that reads a file and displays the file on the screen with line number before each
Week-7	FILES
remaining program to	hat table named table.txt is stored in a text file. The first line in the file is the header, and the lines correspond to rows in the table. The elements are separated by commas. Write a java o display the table using labels in grid layout. ava program that connects to a database using JDBC and does add, delete, modify and berations.
Week-8	JAVA PROGRAM WITH DATABASE
as one line number as	va program that loads names and phone numbers from a text file where the data is organized e per record and each field in a record are separated by a tab (/t). It takes a name or phone input and prints the corresponding other value from the hash table. Hint: Use hash tables. t the above program with database instead of a text file.
Week-9	FILES
into a data	va program that takes tab separated data (one record per line) from a text file and insert them base. va program that prints the metadata of a given table.
Week-10	TRAFFIC LIGHT
Red, Yellow	program that simulates a traffic light. The program lets the user select one of three lights: or Green with radio buttons. On selecting a button an appropriate message with "STOP" or r "GO" should appear above the buttons in selected color. Initially, there is no message
Week-11	MOUSE EVENTS
window w	va program that handles all mouse events and shows the event name at the center of the hen a mouse event is fired. Use adapter classes. va program to demonstrate the key event handlers.
Week-12	CALCULATOR
	program that works as a simple calculator. Use a grid layout to arrange buttons for the digits ,-,*, % operations. Add a text field to display the result. Handle any possible exception like ro.

Week-13 APPLET

- a. Develop an applet that displays a simple message.
- b. Develop an applet that receives an integer in one text field and computes its factorial value and returns it in another text field, when the button named "compute" is clicked.

### **Reference Books:**

- 1. P. J. Deitel, H. M. Deitel, "Java for Programmers", Pearson Education, PHI, 4th Edition, 2007.
- 2. P. Radha Krishna, "Object Oriented Programming through Java", Universities Press, 2<sup>nd</sup> Edition, 2007
- 3. Bruce Eckel, "Thinking in Java", Pearson Education, 4<sup>th</sup> Edition, 2006.
- 4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 5<sup>th</sup> Edition, 2010.

### Web References:

- 1. http://vlab.co.in/ba\_labs\_all.php?id=2
- 2. http://www.javatpoint.com/java-programs
- 3. http://introcs.cs.princeton.edu/java/10elements/

**Course Home Page:** 

## SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

**SOFTWARE:** Java Development Kit (Open source)

HARDWARE: Desktop Computer Systems: 36 nos

# **OPERATING SYSTEMS LABORATORY**

IV Semeste	r: CSE / IT								
Course	e Code	Category	Hou	ırs / W	'eek	Credits	Maxi	mum N	Aarks
ACS	5106	Foundation	L	Т	<b>P</b>	C	CIA	SEE	Total
Contact C	lasses: Nil	Tutorial Classes: Nil	- Pr	- actica	3 Class	2 ses: 36	30 Total	70 Classe	100 s: 36
I. Implem II. Practic III. Constru	should enables nent the sched e the methodo uct memory n	e the students to: uling algorithms of operation anagement techniques for s of deadlock avoidance an	techniq analyzi	ues. ng me			tion.		
		LIST OF EX	PERIN	AENT	S				
Week-1	CPU SCHE	DULING ALGORITHM	S						
Simulate the 1. FCFS 2. SJF	e following Cl	PU scheduling algorithms							
Week-2	CPU SCHE	DULING ALGORITHM	S						
Simulate the 1. Priority 2. Round r	-	PU scheduling algorithms							
Week-3	FILE ALLO	OCATION STRATEGIES	5						
Simulate all 1. Sequent 2. Indexed 3. Linked		n strategies							
Week-4	MVT AND	MFT							
Simulate M	VT and MFT								
Week-5	FILE ORG	ANIZATION TECHNIQ	UES						
Simulate file 1. Single le 2. Two lev		techniques							
Week-6	FILE ORG	ANIZATION TECHNIQ	UES						
Simulate file 1. Hierarch 2. DAG	e organization hical	techniques							

Simulate Bankers algorithm for dead lock avoidance. Week-8 BANKERS ALGORITHM Simulate Bankers algorithm for dead lock prevention. Week-9 PAGE REPLACEMENT ALGORITHM Simulate page replacement algorithm: FIFO Week-10 PAGE REPLACEMENT ALGORITHM Simulate page replacement algorithm: LRU Week-11 PAGE REPLACEMENT ALGORITHM Simulate page replacement algorithm: LFU Week-12 PAGING TECHNIQUE Simulate paging technique of memory management. Reference Books: 1. Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8 <sup>th</sup> Edition, 2010. 2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002. Web References: 1. http://vlab.co.in/ba_labs_all.php?id=2 Course Home Page: SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS: SOFTWARE: C Programming compiler (Open Source) HARDWARE: Desktop Computer Systems: 36 nos	Week-7	BANKERS ALGORITHM
Simulate Bankers algorithm for dead lock prevention.         Week-9       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: FIFO         Week-10       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LRU         Week-11       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LRU         Week-11       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LFU         Week-12       PAGING TECHNIQUE         Simulate paging technique of memory management.         Reference Books:         1. Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 2002.         Web References:         1. http://vlab.co.in/ba_labs_all.php?id=2         Course Home Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: C Programming compiler (Open Source)	Simulate Ba	unkers algorithm for dead lock avoidance.
Week-9       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: FIFO         Week-10       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LRU         Week-11       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LRU         Week-11       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LFU         Week-12       PAGING TECHNIQUE         Simulate paging technique of memory management.         Reference Books:         1. Abraham Siberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8 <sup>th</sup> Edition, 2010.         2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002.         Web References:         1. http://vlab.co.in/ba_labs_all.php?id=2         Course Home Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: C Programming compiler (Open Source)	Week-8	BANKERS ALGORITHM
Simulate page replacement algorithm: FIFO          Week-10       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LRU         Week-11       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LFU         Week-12       PAGING TECHNIQUE         Simulate paging technique of memory management.         Reference Books:         1. Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8 <sup>th</sup> Edition, 2010.         2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002.         Web References:         1. http://vlab.co.in/ba_labs_all.php?id=2         Course Home Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: C Programming compiler (Open Source)	Simulate Ba	inkers algorithm for dead lock prevention.
Week-10       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LRU         Week-11       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LFU         Week-12       PAGING TECHNIQUE         Simulate paging technique of memory management.         Reference Books:         1. Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8 <sup>th</sup> Edition, 2010.         2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002.         Web References:         1. http://vlab.co.in/ba_labs_all.php?id=2         Course Home Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: C Programming compiler (Open Source)	Week-9	PAGE REPLACEMENT ALGORITHM
Simulate page replacement algorithm: LRU   Week-I1 PAGE REPLACEMENT ALGORITHM   Simulate page replacement algorithm: LFU   Week-I2 PAGING TECHNIQUE   Simulate paging technique of memory management.   Reference Books:   1. Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8 <sup>th</sup> Edition, 2010.   2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002.   Web References:   1. http://vlab.co.in/ba_labs_all.php?id=2   Course Home Page:   SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:   SOFTWARE:   C Programming compiler (Open Source)	Simulate pa	ge replacement algorithm: FIFO
Week-11       PAGE REPLACEMENT ALGORITHM         Simulate page replacement algorithm: LFU         Week-12       PAGING TECHNIQUE         Simulate paging technique of memory management.         Reference Books:         1. Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8 <sup>th</sup> Edition, 2010.         2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002.         Web References:         1. http://vlab.co.in/ba_labs_all.php?id=2         Course Home Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: C Programming compiler (Open Source)	Week-10	PAGE REPLACEMENT ALGORITHM
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Week-12       PAGING TECHNIQUE         Simulate paging technique of memory management.         Reference Books:         1. Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8 <sup>th</sup> Edition, 2010.         2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002.         Web References:         1. http://vlab.co.in/ba_labs_all.php?id=2         Course Home Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: C Programming compiler (Open Source)	Week-l1	PAGE REPLACEMENT ALGORITHM
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<ol> <li>Abraham Silberchatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8<sup>th</sup> Edition, 2010.</li> <li>William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6<sup>th</sup> Edition, 2002.</li> <li>Web References:         <ol> <li>http://vlab.co.in/ba_labs_all.php?id=2</li> </ol> </li> <li>Course Home Page:         <ol> <li>SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:</li> <li>SOFTWARE: C Programming compiler (Open Source)</li> </ol> </li> </ol>	Simulate pa	ging technique of memory management.
Edition, 8 <sup>th</sup> Edition, 2010. 2. William Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup> Edition, 2002. Web References: 1. http://vlab.co.in/ba_labs_all.php?id=2 Course Home Page: SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS: SOFTWARE: C Programming compiler (Open Source)	Reference l	Books:
1. http://vlab.co.in/ba_labs_all.php?id=2         Course Home Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: C Programming compiler (Open Source)	Edition, 2. William	8 <sup>th</sup> Edition, 2010. Stallings, "Operating System Internals and Design Principles", Pearson Education, 6 <sup>th</sup>
Course Home Page: SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS: SOFTWARE: C Programming compiler (Open Source)	Web Refer	ences:
SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS: SOFTWARE: C Programming compiler (Open Source)	1. http://vla	b.co.in/ba_labs_all.php?id=2
SOFTWARE: C Programming compiler (Open Source)	Course Ho	me Page:
	SOFT	WARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:
HARDWARE: Desktop Computer Systems: 36 nos	SOFTWAR	<b>RE:</b> C Programming compiler (Open Source)
	HARDWA	<b>RE:</b> Desktop Computer Systems: 36 nos

## SOFTWARE ENGINEERING LABORATORY

<b>Course Code</b>		Category	Hou	rs / W	Veek	Credits	Maximum Mar		
ACS107		Com	L	Т	Р	С	CIA	SEE	Tota
ACS107		Core	-	-	3	2	30	70	100
Contact Classes:	Nil T	utorial Classes: Nil	Pr	Practical Classes: 27			Tot	al Class	es: 27
II. Classify the rec III. Understand the IV. Apply various t	software uiremer differen esting n	e development process hts and prepare softwar at design techniques ar nethodologies for valid	re requi nd their	remer imple	nt docu mentat	ments for an ion.	nalyzing	the proje	ects.
Week-l ROI	LE OF S	SOFTWARE							
Airlines . financial			<b>F</b> 1 / ·		1	like India. I			
still there a lot of th <b>Problem Descript</b>	e scope ion: In t een leve e	s, Insurance , retails, for software to create the context of this bac graged extensively in the	impact ckgrour	and a nd, ide	dd valu entify t	y more hav les in multip he areas (or	e exploit ole dimen	ed softw sions.	vare an
still there a lot of the <b>Problem Descript</b> how software has b 1. Health Carro 2. Airlines 3. Banking In 4. Retail 5. Education Week-2 SOF	e scope ion: In t een leve e surance TWAR	for software to create the context of this bac	impact ckgrour he follo	and a nd, ide wing o	dd valu entify t domain	y more hav les in multip he areas (or ls	e exploit ble dimen r applica	ed softw sions. tion or s	vare and

12.00 PM (noon). The system crashed at 12.00 PM and the railways authorities could not continue using software for reservation till 02.00 M. It took two hours to fix the defect in the software in the software. **Scenario B:** A polar satellite launch vehicle was scheduled for the launch on August 15th. The auto-pilot of the rocket to be delivered for integration of the rocket on may 15th. The design and development of the software for the auto-pilot more effort because of which the auto-pilot was delivered for the integration on June  $15^{\text{th}}$  (delayed by a month). The rocket was launched on Sep 15th (delayed by a month).

**Scenario C:** Software for financial systems was delivered to the customer. Customer informed the development team about a mal-function in the system. As the software was huge and complex, the development team could not identify the defect in the software.

**Scenario D:** Due to the defect in the software for the baggage handling system. There was also of & 2M of revenues for the airport authorities.

Scenario	Situation (as given A to D)
А	
В	
С	
D	

Week-3 REQUIREMENT DEVELOPMENT

**Background:** Requirement engineering produces a specification of what a system should do. The intention of requirement engineering is to provide a clear definition of requirement of the systems. This phase is a very important phase because, if the customer requirements are not clearly understood, the ambiguity can get into the other phase of the development. To avoid such issues, requirement has to be elicited using the right elicitation techniques, to be analyzed effectively, specified clearly and verified thoroughly. All activities are collectively termed as requirement development activities.

**Problem Description**: Identify the requirement development activities associated with each of the following scenarios,

- a. Joe is creating an online survey questionnaire for requesting user feedback on the desired features of the application to be developed.
- b. Mark is preparing a formal document which includes all of the desired features identified by the survey.
- c. Jack identified an incomplete requirement statement
- d. Jones is identifying all security related requirement and separating them from the performance related requirements
- e. Merlin a team member is sent to client to observe the business case and collect typical user requirements
- f. Leo is team member is working on requirement and ensuring that requirement collected should not be vague and unclear.
- g. Lee is conducting a facilitated meeting with the stakeholder to capture the requirements.
- h. Amit a team member is distributing questionnaires to stack holder for gathering user requirements.

Scenario	Requirement Development Activities
А	
В	
С	
D	
E	
F	
G	
Н	

## Week-4 REQUIREMENT CLASSIFICATION AND VERIFICATION

A. **Background:** Functional requirements (FRs) specify the software functionality that the developer must build into the product to enable users accomplish their tasks, thereby satisfying the business requirements. Nonfunctional requirement as the name suggest, are those requirements which are not directly concerned with the specific functions delivered by the system. Many non-functional requirements (NFRs) related to the system as a whole rather than to individual functional requirements. While failure to meet an individual functional may degrade the system, failure to meet a non-functional system requirement may make whole system unusable. NFR's are of di reliability requirements etc.

Problem Description: Classify the following requirement by selecting the appropriate option.

- 1. ATM machine shall validate PIN of the user during login along with bio-metric verification.
- 2. "Peak transaction-20,000calls inVolume(s)abusyhour, average duration 20 Secs, grade of services 99.98%.
- 3. "Brahe System sounds the alarmShallfor10seconds at frequency of 100H when the brake is applied".
- 4. "Mean Time Failure (MTTF) to -There should be no more than three Severity-1 outage per month".
- B. **Background:** Software requirements specification formally captures the requirements of the software to be developed. Hence it is important that requirements are free from defects like incorrect or conflicting requirements.

Problem Description: Identify the requirements in the given SRS(Premium University Placement Portal) for following issues,

- 1. Incorrect requirements
- 2. Ambiguous requirements
- 3. Missing requirements
- 4. Conflicting requirements
- 5. Incomplete requirements

## Week-5 SOFTWARE DESIGN PRINCIPLES

**Background**: A good object oriented design not only meets the specified requirements but also addresses implicit requirements. There are five design principles which address most of the implicit requirements: Software Design Principles:

- 1. Abstraction: Focus on solving a problem by considering the relevant details and ignoring the irrelevant
- 2. Encapsulation: Wrapping the internal details, thereby making these details inaccessible. Encapsulation separates interface and implementation, specifying only the public interface to the clients, hiding the details of implementation.
- 3. Decomposition and Modularization: Dividing the problem into smaller, independent, interactive subtasks for placing different functionalities in different components
- 4. Coupling & Cohesion: Coupling is the degree to which modules are dependent on each other. Cohesion is the degree to which a module has a single, well defined task or responsibility. A good design is one with loose coupling and strong cohesion.
- 5. Sufficiency, Completeness and Primitiveness: Design should ensure the completeness and sufficiency with respect to the given specifications in a very simple way as possible.

**Problem Description:** Which of the following design principle(s) have been violated in the following scenarios?

1. Abstraction

- 2. Decomposition and Modularization
- 3. Coupling & Cohesion

4. Encapsulation5. Sufficiency, Completeness and Primitiveness6. All

No.	Description	Principle Being Violated
1	Important information of a module is directly accessible by other modules.	
2	Too many global variables in the program after implementing design	
3	Code breaks in unexpected places	
4	Unfulfilled requirements in the code after the design has been implemented	
5	Cyclic dependencies among classes	
6	Huge class doing too many unrelated operations	
7	Several unrelated functionalities/tasks are carried out by a single module	
8	All data of all classes in public	
9	Design resulting in spaghetti code	
10	An algorithm documented as part of design is not understandable by the programmers	

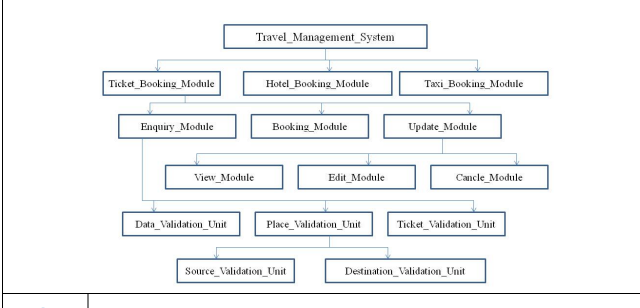
## Week-6 INTEGRATION TESTING

**Background:** Integration testing is carried out after the completion of unit testing and before the software is delivered for system testing. In top down integration testing, dummy stubs are required for bottom level modules. Similarly in bottom up testing, dummy drivers are required for top level modules.

**Problem Description:** Consider the scenario of development of software for Travel, Management System (TMS) is in progress. The TMS software has 3 major modules namely Ticket\_Booking\_Module, Hotel\_Booking\_Module and Taxi\_Booking\_Module. The Ticket\_Booking\_Module has 3 sub modules namely Enquiry\_Module, Booking\_Module and Update\_Module. The enquiry module uses Date\_Validation\_Unit, Ticket\_Validation\_Unit and Place\_Validation\_Unit.

In the context of the given scenario, identify the usage of stub or driver for the following situations.

- Except the Ticket\_validation\_Unit, the coding and unit testing of all other modules, sub modules and units of TMS are completed. The top-down integration is in progress for the TMS software. To carry out the integration testing, which among the following is necessary? A Stub for Ticket\_Validation\_Unit, A Driver For Ticket\_Validation\_Unit, A Stub for Enquiry\_Module A Driver for Enquiry\_Module, A Stub For Ticket\_Booking\_Module, A Driver For Ticket\_Booking\_Module
- 2. The coding and unit testing of all the module, sub modules and units of TMS are completed except the Update\_Module (coding and testing for Edit\_Module, Cancel\_Module and View\_Module are also completed). The bottom-up integration is to be started for the TMS software. Mention any stub or driver needed to carry out the integration testing?
- 3. Except the Taxi\_Booking\_Module, the coding and unit testing of all other modules, sub modules and units of TMS are completed. The top-down integration is to be started for the TMS software. Mention any stub or driver needed to carry out the integration testing.



## Week-7 **PERFORMANCE TESTING**

**Background:** Performance testing tests the non-functional requirements of the system. The different types of performance testing are load testing, stress testing, endurance testing and spike testing. **Problem Description:** Identify the type of performance testing for the following:

- 1. A space craft is expected to function for nearly 8 years in space. The orbit control system of the spacecraft is a real-time embedded system. Before the launch, the embedded software is to be tested to ensure that it is capable of working for 8 years in the space. Identify the suitable performance testing category to be carried out to ensure that the space craft will be functioning for 8 years in the space as required.
- 2. Global Education Centre (GEC) at Infosys Mysore provides the training for fresh entrants. GEC uses an automated tool for conducting objective type test for the trainees. At a time, a maximum of 2000 trainees are expected to take the test. Before the tool is deployed, testing of the tool was carried out to ensure that it is capable of supporting 2000 simultaneous users. Indicate the performance testing category?
- 3. A university uses its web based portal for publishing the results of the students. When the results of an examination were announced on the website recently on a pre-planned date, the web site crashed. Which type of performance testing should have been done during web-site development to avoid this unpleasant situation?
- 4. During unexpected terrorist attack, one of the popular websites crashed as many people logged into the web-site in a short span of time to know the consequences of terrorist attack and for immediate guidelines from the security personnel. After analyzing the situation, the maintenance team of that website came to know that it was the consequences of unexpected load on the system which had never happened previously. Which type of performance testing should have been done during web-site development to avoid this unpleasant situation?

Scenarios	Performance Testing Type
Scenario 1	
Scenario 2	
Scenario 3	
Scenario 4	

### Week-8 **REGRESSION TESTING**

**Background:** Enhancements are introduction of new features to the software and might be released in different versions. Whenever a version is released, regression testing should be done on the system to ensure that the existing features have not been disturbed.

**Problem Description**: Consider the scenario of development of software for Travel Management System (TMS) discussed in previous assignment. TMS has been developed by Infosys and released to its customer Advance Travel Solutions Ltd. (ATSL). Integration testing, system testing and acceptance testing were carried out before releasing the final build to the customer. However, as per the customer feedback during the first month of usage of the software, some minor changes are required in the Enquiry Module of the TMS. The customer has approached Infosys with the minor changes for upgrading the software. The development team of Infosys has incorporated. Those changes, and delivered the software to testing team to test the upgraded software. Which among the following statement is true?

- a. Since minor changes are there, integration of the Enquiry Module and quick system testing on Enquiry module should be done.
- b. The incorporation of minor changes would have introduced new bugs into other modules, so regression testing should be carried out.
- c. Since the acceptance testing is already carried out, it is enough if the team performs sanity testing on the Enquire module.
- d. No need of testing any module.

## Week-9 SOFTWARE METRICS

**Background**: There are some metrics which are fundamental and the rest can be derived from these. Examples of basic (fundamental) measures are size, effort, defect, and schedule. If the fundamental measures are known, then we can derive others. For example if size and effort are known, we can get Productivity (=size/effort). If the total numbers of defects are known we can get the Quality (=defect/size) and so on.

**Problem Description:** Online loan system has two modules for the two basic services, namely Car loan service and House loan service.

The two modules have been named as Car\_Loan\_Module and House\_Loan\_Module. Car\_Loan\_Module has 2000 lines of uncommented source code. House\_Loan\_Module has 3000 lines of uncommented source code. Car\_Loan\_Module was completely implemented by Mike. House\_Loan\_Module was completely implemented by John. Mike took 100 person hours to implement Car\_Loan\_Module. John took 200 person hours to implement House\_Loan\_Module. Mike's module had 5 had 6 defects. With respect to the context given, which among the following is an INCORRECT statement?

Choose one:

- 1. John's quality is better than Mike.
- 2. John's productivity is more than Mike.
- 3. John introduced more defects than Mike.
- 4. John's effort is more than Mike.

#### **Reference Books:**

1. Roger S. Pressman, "Software Engineering: A Practitioner's Approach", Tata McGraw-Hill International Edition, 7<sup>th</sup> Edition, 2009.

2. Ian Somerville, "Software Engineering", Pearson Education, 8th Edition, 2008.

#### Web References:

- 1. www.tutorialspoint.com
- 2. www.webopedia.com
- 3. http://vlabs.iitkgp.ernet.in/se/

## **Course Home Page:**

## SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

HARDWARE: Intel Desktop Systems: 36 nos

**SOFTWARE:** Borland together, LATEX.

## **WEB TECHNOLOGIES**

V Semester: IT   IV Se	emester: CSE							
<b>Course Code</b>	Category	Ног	ırs / W	eek	Credits	Ma	ximum	Marks
ACS006	Core	L	Т	Р	С	CIA	SEE	Total
		3	1	-	4	30	70	100
Contact Classes: 45 OBJECTIVES:	Tutorial Classes: 15	Pi	ractica	l Class	es: Nil	Tota	l Classe	s: 60
II. Apply tools to retri- III. Understand a well f	ble the students to: ynamic webpages using I eve the information from formed XML schemas for ent web services from th	the data or develo	abase. oping w	eb app	lications			
UNIT-I INTROD	UCTION TO WEB TE	CHNOI	LOGIE	S			Classes	: 10
Color and Images, fran values in styles, style sl	fundamentals of HTML nes, cascading style Shee neets, formatting blocks,	ets: Intro and laye	duction ers; Jav	n, defin aScript	ing your ov : JavaScrip	vn styles, t basics, v	propert	ies and
	tical functions, statement	-		rays an	d functions.		Classes	: 08
objects, events; Dynan buttons, moving image	Data and objects in Java nic HTML with JavaScr es, multiple pages in a on, xml schemas, Docume	ript: Dat single	ta valid downlo	ation, ad, flo	opening a i ating logos	new wind ; XML:	low, Ro	llover
UNIT-III SERVLET	<b>IS AND JSP</b>						Classes	: 08
	Servlet, a simple Servl avax.servlet. HTTP pa							
•	a JSP page, JSP procession of the second sec	•				essions,	code sni	ppets,
UNIT-IV INTRODU	<b>JCTION TO PHP</b>						Classes	: 10
environment and the ar	asics of PHP, download atomy of a PHP page; C expressions and statements	)verview	v of PH	P data	types and c	1 0	0	
UNIT-V PHP AND	DATABASE ACCESS						Classes	: 09
	ess: Basic database conc difying, updating and c XML, PHP and AJAX.	<b>.</b> .		U	• ~			0
Text Books:								
2002.	rogramming: Building Ir				5	,		-
	e Complete Reference Pl							

### **Reference Books:**

- 1. Hans Bergsten, "Java Server Pages", O Reilly, 3<sup>rd</sup> Edition, 2003.
- 2. D. Flanagan, "Java Script", O'Reilly, 6th Edition, 2011.
- 3. Jon Duckett, "Beginning Web Programming", WROX, 2<sup>nd</sup> Edition, 2008.
- 4. Herbert Schildt, "Java the Complete Reference", Tata McGraw-Hill Osborne, 8th Edition, 2011.

#### Web References:

- 1. https://www.vidyarthiplus.com/vp/thread-16509.html#.WFzQvVMrLDc
- 2. http://www.bdu.ac.in/centers/uic/docs/courseware/NME2-Notes/Unit1.pdf

### **E-Text Books:**

- 1. http://bookboon.com/en/it-programming-ebooks
- 2. https://www.free-ebooks.net/category/internet-technology

## **OBJECT ORIENTED ANALYSIS AND DESIGN**

Course	Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
ACS	009	Core	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: 15</b>	Р	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Develop II. Create c III. Underst	the skills t lesign patte and the var	able the students to: to analyze and design objection of the solve problems based ious processes and technic deling techniques for cased	ed on o ques fo	bject or buildi	riented	concepts.	software	systems	
UNIT-I	STRUCT	URAL MODELLING						Classes	: 10
conceptual	model of t	Importance of modelin the UML, architecture, s and diagrams.							
UNIT-II	ADVANO	CED BEHAVIORAL M	ODEL	ING				Classes	: 08
	chniques fo	vanced relationships, int or class and object diagra diagrams.							
UNIT-III	ARCHIT	ECTURAL MODELIN	G					Classes	: 08
Events and s	signals, stat	e machines, processes and	d thread	ds, time	and sp	ace.			
State chart c	liagrams, co	omponent diagrams, deplo	oyment	diagram	ns.				
UNIT-IV	DESIGN	PATTERN						Classes	: 09
		bjects with responsibilitins, creational, factory met							
UNIT-V	APPLYI	NG DESIGN PATTENS						Classes	: 10
UML packa	ge diagram	rams, relation between se , logical architecture refin ating use cases, include, e	ement	; Case s	tudy: T	he next gen	POS sys	stem, inc	eption
Text Books	:								
1. Grady Bo	ooch, James Education, 2	s Rumbaugh, Ivar Jacobso	on, "Th	e Unifie	ed Mod	eling Langu	age Use	r Guide"	2

### **Reference Books:**

- 1. Simon Bennett, Steve Mc Robb and Ray Farmer, "Object Oriented Systems Analysis and Design Using UML", McGraw-Hill Education, 4<sup>th</sup> Edition, 2010.
- 2. Pascal Roques, "Modeling Software Systems Using UML2", WILEY- Dreamtech India Pvt. Ltd, 2<sup>nd</sup> Edition, 2007.

#### Web References:

- 1. https://www.tutorialspoint.com/uml/uml\_overview.html
- 2. https://www.utdallas.edu/~chung/OOAD/M03\_1\_StructuralDiagrams.ppt
- 3. https://onedrive.live.com/download?cid=99CBBF765926367

#### **E-Text Books:**

- 1. https://www.utdallas.edu/UML2.0/Rumbaugh
- 2. https://www.utdallas.edu/~chung/SP/applying-uml-and-patterns.pdf

## **COMPILER DESIGN**

	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
ΔΙΤ	004	Core	L	Т	Р	С	CIA	SEE	Total
AII	004		3	1	-	4	30	70	100
Contact C	Classes: 45	<b>Tutorial Classes: 15</b>	P	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Apply II. Explain each pl III. Analyz IV. Exercis	the principle n the phases hase. te problems	able the students to: es in the theory of comput a of the compilation proc related to the stages in the orce prior programming er.	ess and e transla	able to	o desci	ibe the pur	pose and	operatio	on of
UNIT-I	INTROD	UCTION TO COMPILI	ERS AN	ND PAI	RSING	r		Classes	: 08
factoring,	eliminating ng, recursive	rammar, derivations, pa ambiguity from danglin descent parsing, predicti	g-else	gramma	ar, cla	sses of pars			arsing
shift-reduce canonical	e parsing,	finition of bottom-up pa conflicts during shift-re ok Ahead LR parsers, en er generator.	educe p	arsing,	LR g	grammars, 1	LR pars	ers-simp	le LR
			ATION	AND I	NTER	MEDIATE	2	Classes	
UNIT-III	CODE GI	-DIRECTED TRANSLA							: 10
Syntax-dire	ected transla			constru		of syntax tr	ees, S-at		
Syntax-dire attributed c Intermedia notation an	ected transla lefinitions, the te code ger id three addr into three-a	ENERATION tion: Syntax directed def	ing a tra orms of ddress s	constru anslation source stateme	n. e prog nts and	rams– abstr l its implem	ract synt entation,	tributed ax tree, syntax d	and L- polish
Syntax-dire attributed c Intermedia notation an translation	ected transla lefinitions, to te code ger ad three addr into three-a tements.	ENERATION tion: Syntax directed def ranslation schemes, emitt neration: Intermediate for ess code, types of three a	ing a tra orms of ddress s of simp	constru anslation source stateme ole state	n. e prog nts and ements	rams– abstr l its implem , Boolean e	ract synt entation,	tributed ax tree, syntax d	and L polish lirectec low-of

## UNIT-V CODE OPTIMIZATION AND CODE GENERATOR

Code optimization: Organization of code optimizer, basic blocks and flow graphs, optimization of basic blocks, the principal sources of optimization, the dag representation of basic block, global data flow analysis; Code generator: Machine dependent code generation, object code forms, the target machine, a simple code generator, register allocation and assignment, peephole optimization.

#### **Text Book:**

Alfred V. Aho, Ravi Sethi, Jeffrey D. Ullman, "Compilers–Principles, Techniques and Tools", Pearson Education, Low Price Edition, 2004.

#### **Reference Books:**

- 1. Kenneth C. Louden, Thomson, "Compiler Construction– Principles and Practice", PWS Publishing, 1<sup>st</sup> Edition, 1997.
- 2. K.L.P Mishra, N. Chandra Shekaran, "Theory of Computer Science- Automata Languages and Computation", PHI, 2<sup>nd</sup> Edition, 2003.
- 3. Andrew W. Appel, Modern Compiler Implementation C, Cambridge University Press, 2004.

#### Web References:

- 1. http://www.textrazor.com
- 2. http://www.coursera.org/course/nlp

#### **E-Text Books:**

1. http://www.e-booksdirectory.com/details.php?ebook=10166

2. http://www.e-booksdirectory.com/details.php?ebook=7400re

## **OPTIMIZATION TECHNIQUES**

Course Code		Category	Ho	urs / W	eek	Credits	Ma	ximum 1	Marks
A T T	5012	Corre	L	Т	Р	С	CIA	SEE	Total
AH	S012	Core	2	1	-	3	30	70	100
Contact C	Classes: 30	Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Learn : II. Unders III. Apply	<b>e should ena</b> fundamental stand and ap	able the students to: s of linear programming t ply optimization techniqu programming and quadra	es to in	dustrial	applic		nd electro	nic prob	lems
UNIT-I	LINEAR	PROGRAMMING						Classes	: 09
programmi	ing problem	ics and phases, types of formulation, graphical s g-M method.							
UNIT-II	TRANSPO	ORTATION AND ASSI	GNME	NT PR	OBLE	SMS		Classes	: 09
	·	n, formulation, optimal so ormulation, optimal solut				<b>.</b>		•	•
UNIT-III	SEQUEN	CING AND THEORY (	OF GAI	MES				Classes	: 09
Sequencing		on, flow-shop sequencir			ough tv	vo machine	s, n jobs	throug	h three
machines,		uencing, two jobs through					• . •		
Theory of		oduction, terminology, so minance principle, m x 2	olution					without	saddle
Theory of	2 games, do	oduction, terminology, se	olution				od.	without Classes	
Theory of points, 2 x UNIT-IV Introduction	2 games, do <b>DYNAMI</b> on: Termino	oduction, terminology, so minance principle, m x 2	olution and 2 x e of op	a n game	es, graț	bhical metho	od.	Classes	: 09
Theory of points, 2 x UNIT-IV Introduction	2 games, do DYNAMI on: Termino th problem,	oduction, terminology, se minance principle, m x 2 <b>C PROGRAMMING</b> logy, Bellman's principl	olution and 2 x e of op lem.	a n game	es, graț	bhical metho	od.	Classes	: 09 mming
Theory of points, 2 x UNIT-IV Introductic shortest pa UNIT-V Quadratic	2 games, do <b>DYNAMI</b> on: Termino th problem, <b>QUADRA</b> approximati	oduction, terminology, se minance principle, m x 2 <b>C PROGRAMMING</b> logy, Bellman's principl linear programming probl	olution and 2 x e of op lem.	ptimality	es, grap y, app Direct	hical metho lications of quadratic a	od. dynamic	Classes progra Classes ttion, qu	: 09 mming : 09
Theory of points, 2 x UNIT-IV Introductic shortest pa UNIT-V Quadratic	2 games, do <b>DYNAMI</b> on: Termino th problem, <b>QUADRA</b> approximati tion of the L	oduction, terminology, se minance principle, m x 2 <b>C PROGRAMMING</b> logy, Bellman's principl linear programming probl <b>TIC APPROXIMATIO</b> on methods for constrair	olution and 2 x e of op lem.	ptimality	es, grap y, app Direct	hical metho lications of quadratic a	od. dynamic	Classes progra Classes ttion, qu	: 09 mming : 09

#### **Reference Books:**

- 1. Dr. J K Sharma, "Operation Research", Mac Milan Publications, 5<sup>th</sup> Edition, 2013.
- Ronald L. Rardin, "Optimization in Operation Research", Pearson Education Pvt. Limited, 2005.
   N V S Raju, "Operation Research", S M S Education, 3<sup>rd</sup> Revised Edition, 2005.

### Web References:

- 1. http://www2.informs.org/Resources/
- 2. http://www.mit.edu/~orc/
- 3. http://www.ieor.columbia.edu/
- 4. http://www.universalteacherpublications.com/univ/ebooks/or/Ch1/origin.htm
- 5. http://www.wolfram.com/solutions/OperationsResearch/

#### **E-Text Books:**

- 1. http://engineeringstudymaterial.net/ebook/new-optimization-techniques-in-engineering-godfrey/
- 2. http://www.freetechbooks.com/urban-operations-research-logistical-and-transportation-planningmethods-t486.html

## BUSINESS ECONOMICS AND FINANCIAL ANALYSIS

Course	e Code	Category	Ho	ours / V	Veek	Credits	Μ	[aximum]	Marks
AHS	5015	Skill	L	Т	Р	С	CIA	SEE	Tota
					70	100			
Contact C	lasses: 30	Tutorial Classes: 15	P	ractica	l Class	ses: Nil	Tot	tal Classes	s: 45
I. Under marke II. Analy III. Learn IV. Analy situati	e should ena stand the n st structures. ze how capit how organiz ze a compa- on of the com-	ble the students to: narket dynamics namely tal budgeting decisions a zations make important in ny's financial statements mpany. of how to analyze and in	re carr nvestn s and	ied ou nent an come	t for se d finar to a rea	lecting the acing decisi asoned con	best inve ons. clusion a	stment pro	posal. financia
UNIT-I	INTRODU	INTRODUCTION AND DEMAND ANALYSIS Classes: 07							
demand an	d its except	scope of business econ ions; Elasticity of dema emand forecasting, factor	and: D	<b>D</b> efiniti	on, typ	bes, measur	rement a		
UNIT-II	PRODUC	TION AND COST ANA	ALYS	IS				Clas	sses: 10
production	function, in	soquants and isocosts, N ternal and external econ ination of break-even po	omies	of sca	le, cos	t analysis;	Cost cor	cepts: Bro	•
UNIT-III	MARKET	S AND NEW ECONOR	MICH	ENVIR	ONM	ENT		Clas	sses: 08
• •	·	and markets, features ut determination in case	-		-		· ·		opolisti
		n of different forms of ablic enterprises and their		c	anizati	ons: Sole	proprieto	rship, par	tnership
UNIT-IV	CAPITAL	BUDGETING						Class	es: 10
methods an Methods of	nd sources f capital bud	cance, types of capital, of raising capital, capi geting: payback period, a rn method (simple proble	tal bu accour	dgetin	g: feat	ures of ca	pital bu	dgeting p	roposals
UNIT-V		JCTION TO FINANCI		CCOU	INTIN	G & FINA	NCIAL	Class	ses : 10
-double-ent account an	ry book kee d balance s	pjectives, functions, impo ping, journal, ledger, tria heet with simple adjustr ratios, capital structure	l balaı nents;	nce; Fin Finan	nal acc cial an	ounts: Trac alysis: An	ling acco alysis an	unt, profit d interpre	and los tation o

### **Text Books:**

- 1. Aryasri, "Managerial Economics and Financial Analysis", TMH publications, 4<sup>th</sup> Edition, 2012.
- 2. M. Kasi Reddy, Saraswathi, "Managerial Economics and Financial Analysis", PHI Publications, New Delhi, 2<sup>nd</sup> Edition, 2012.
- 3. Varshney, Maheswari, "Managerial Economics", Sultan Chand Publications, 11th Edition, 2009.

#### **Reference Books:**

- 1. S.A.Siddiqual, A. S. Siddiqual, "Managerial Economics and Financial Analysis", New Age International Publishers, Hyderabad, Revised 1<sup>st</sup> Edition, 2013.
- 2. S. N. Maheswari, S. K. Maheswari, "Financial Accounting", Vikas publications, 3<sup>rd</sup> Edition, 2012.
- 3. J. V. Prabhakar Rao, P. V. Rao, "Managerial Economics and Financial Analysis", Maruthi Publishers, Reprinted Edition, 2011.
- 4. Vijay Kumar, Appa Rao, "Managerial Economics and Financial Analysis", Cengage Publications, 1<sup>st</sup> Edition, Paperback, 2011.

#### Web References:

- 1. https:// www.slideshare.net/glory1988/managerial-economics-and- financial analysis
- 2. https:// thenthata.web4kurd.net/mypdf/managerial-economics-and- financial analysis
- 3. https:// bookshallcold.link/pdfread/managerial-economics-and-financial analysis
- 4. https:// www.gvpce.ac.in/syllabi/Managerial Economics and financial analysis

#### **E-Text Book:**

- 1. https:// books.google.co.in/books/about/Managerial economics and financial analysis
- 2. http://www.ebooktake.in/pdf/title/managerial-economics-and-financial analysis
- 3. http://all4ryou.blogspot.in/2012/06/mefa-managerial-economics and financial analysis
- 4. http://books.google.com/books/about/Managerial economics and financial analysis
- 5. http://www.scribd.com/doc/37684926

## WEB TECHNOLOGIES LABORATORY

Cours	e Code	Category	Ho	Hours / Week Cree			edits Maximum Marks			
A CC105		C	L	Т	Р	С	CIA	SEE	Tota	
ACS105		Core	-	-	3	2	30	70	100	
Contact C	Contact Classes: Nil Tutorial Classes: Nil				Classe	es: 45	Tota	Classe	es: 45	
I. Demon II. Demon III. Constru IV. Evaluat V. Create	strate the abili strate competence of pages that e the function	ty to retrieve data from a ency using FTP to transfer meet guidelines for efficie s of specific types of web t meet accessibility needs ation. LIST OF E	r web p ent dow pages of thos	ages to a nload an in relations se with p	a server nd need onship ohysica	r. ls of an ide to an entire	entified a web sit	e.		
					8					
Week -1	INSTALLATIONS									
Installation	of XAMPP a	nd WAMP servers.								
Week-2	HTML									
2. Use table	es to provide l	your class time table. ayout to your HTML pag tags to provide a layout t						ıt.		
Week-3	HTML									
60% in c	enter to show	t page is divided into body of page, remaining eo into your HTML web	on righ				ow cont	ents of	pages.	
Week -4	HTML									
<ol> <li>Apply underlin</li> <li>Create</li> <li>Insert a</li> </ol>	various colo ne and two ot links on the w n image and c	th HTML describing your rs to suitably distingu- her fonts to words you fin ords e.g. "Wi-Fi" and "LA reate a link such that clicl and color of the page; At	ish ke id appro AN" to king on	y word opriate, a link ther image t	s, also also uso m to W akes us	apply for e header ta ikipedia pa ser to other	nt stylin gs. ages. page.			

Week -5	HTML					
www.amazo	atic pages (using only HTML) of an online book store, the pages should resemble: on.com, the website should consist the following pages, home page, registration and user profile page, books catalog, shopping cart, payment by credit card, order confirmation.					
Week -6	CASCADING STYLE SHEET					
country, its	TML page that contains a selection box with a list of 5 countries, when the user selects a capital should be printed next to the list; Add CSS to customize the properties of the font of color, bold and font size).					
Week -7	CASCADING STYLE SHEET					
	sitors change the style sheet on your web site, this script will let your visitors choose between eets, which can create yourself or use the one's included.					
Week -8	JAVASCRIPT					
<ol> <li>Write a Java Script program to test the first character of a string is uppercase or not.</li> <li>Write a pattern that matches e-mail addresses.</li> <li>Write a Java Script function to print an integer with commas as thousands separators.</li> </ol>						
Week-9	JAVASCRIPT					
<ol> <li>Write a number</li> <li>Write a</li> </ol>	2. Write a Java Script for loop that will iterate from 0 to 15 for each iteration, it will check if the currer number is odd or even, and display a message to the screen.					
Week-l0	JAVASCRIPT					
average 2. Write a	Java Script program which compute, the average marks of the following students then this is used to determine the corresponding grade. Java Script program to sum the multiples of 3 and 5 under 1000. gn the scientific calculator and make event for each button using java script.					
Week-l1	РНР					
HTML	le calculator web application that takes two numbers and an operator $(+, -,/,*$ and %) from an page and returns the result page with the operation performed on the operands. hp program how to send mail using PHP.					
Week-l2	РНР					
case.	hp program to convert a string, lower to upper case and upper case to lower case or capital hp program to change image automatically using switch case.					
Week-l3	PHP					
-	hp program to calculate current age without using any pre-define function. hp program to upload image to the server using html and PHP.					
129   Page						

Week-l4	РНР							
Week-l5	Veek-15 PHP							
Reference I	Reference Books:							
Web Refer	ences:							
<ol> <li>http://w</li> <li>http://w</li> <li>http://w</li> </ol>	<ol> <li>http://www.sxecw.edu.in</li> <li>http://www.technofest2u.blogspot.com</li> <li>http://www.ptutorial.com/php-example/php-upload-image</li> </ol>							
Course Ho	me Page:							
SOFT	WARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:							
HARDWA	<b>RE:</b> Desktop Computer Systems: 36 nos							
SOFTWAR	SOFTWARE: Application Software: XAMPP Server, WAMP 3.0.6.							

## CASE TOOLS LABORATORY

Course	e Code	Category	H	lours / V	Week	Credits	Max	kimum I	Marks
AIT	103	Foundation	L	Т	Р	С	CIA	SEE	Tota
		Foundation	-	-	3	2	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	Р	ractica	l Classe	s: 36	Tota	al Class	es: 36
I. Understa II. Learn th III. Examine IV. Apply de	e <b>should ena</b> and the conce e classes and e fundamenta esign patterna	able the students to: ept of modeling and mecha different types of relation l object-oriented analysis s for viewing a system as a for analyzing modeling tec	iships and d a set c	in classe esign tec of procec	es, objec hniques	ts and term	s related	d to diag	rams.
		LIST OF E	XPE	RIME	NTS				
Week-1	INTRODUCTION TO UML								
Study Of UN	/IL								
Week-2	ON LINE	PURCHASE SYSTEM							
Create a UM	L model for	On line Purchase System							
Week-3	LIBRARY	MANAGEMENT SYST	ГЕМ						
Create a UN	IL model for	Library Management Sys	stem						
Week-4	E-TICKE	ГING							
Create a UM	L model for	E-Ticketing							
Week-5	QUIZ SYS	STEM							
Create a UM	L model for	Quiz System							
Week-6	STUDENT	MARK ANALYZING	SYST	<b>TEM</b>					
Create a UM	L model for	Student Mark Analyzing	Syster	m					
Week-7	E-MAIL C	CLIENT SYSTEM							
Create a UM	L model for	E-Mail Client System							
Week-8	TELEPHO	ONE PHONE DIALING							
Create a UM									

· · · ·							
Week-9	POINT OF SALE						
Create a UML	model for Point of sale						
Week-10	Week-10 WORKING COMPANY						
Create a UML model for a Working Company							
Week-11	ATM TRANSACTIONS						
Create a system VB as the front	n to design Bank ATM Transactions and generate code by using MS-Access as back end and t end.						
Week-12 S	Veek-12 STUDENT MARK ANALYSIS						
	Create a system to design Student mark analysis system and generate code by using MS-Access as back end and VB as the front end.						
Reference Boo	oks:						
Pearson Ed 2. Craig Larr	och, James Rumbaugh, Ivar Jacobson, "The Unified Modeling Language User Guide", ducation, 2 <sup>nd</sup> Edition, 2004. man, "Applying UML and Patterns: An Introduction to Object Oriented Analysis and d Iterative Development", Pearson Education, 3 <sup>rd</sup> Edition, 2005.						
Web Reference	ces:						
<ol> <li>www.holu</li> <li>www.uml</li> </ol>							
Course Home	Page:						
SOFTWARE	AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:						
HARDWARE	Desktop Computer Systems: 36 (nos)						
SOFTWARE:	SOFTWARE: Application Software: Rational Rose						

## **RESEARCH AND CONTENT DEVELOPMENT LABORATORY**

	e Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum 1	Marks
A 11	S106	CI-:II	L	Т	Р	С	CIA	SEE	Total
AH	5100	Skill	-	-	2	1	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	]	Practic	al Clas	ses: 45	Tota	l Classe	s: 45
I. Gain a II. Learn t III. Improv IV. Identif UNIT-I Formatting Footnote, H Subscripts operators, letters and UNIT-II Motivation Analytical, applied an problem, s defining a research da	practical und the ethical, po- ve their ability y the overall LATEX F( Styles, Inse Hyperlink, Sy and superso spacing in m math symbols RESEARC and objectiv Applied vs. d basic resea electing the problem, lit atabases, web	ble the students to: erstanding of the various political, and pragmatic issue to develop technical write process of designing a reserve or DOCUMENTATION rung table, Bullets and I mbols, Spell Check and T ripts, brackets and pare ath mode, integrals, sums s, mathematical fonts; Pre HFORMULATION AN ves – Research methods Fundamental, Quantitativ rch process, criteria of g problem, necessity of det erature review-primary a o as a source, searching th rch database, development	Numb Frack ( nthese s and pare c ND DE vs. M re vs. M re vs. fining and so he we	volved in study fr ering, C Change es, frac limits, lass tim <b>CSIGN</b> dethodol Qualitat research the pro- econdar b, critic	n the re om its Changi s using tions a display etable ogy. T tive, C . Def oblem, y sour cal liter	research proc inception to ng Text Di (LaTeX; M and binomi v style in m and student Cypes of res onceptual v ining and f importance rces, review rature review	esss. its repor rection, C athematic als, aligr ath mode marks lis search – s. Empiri formulatir e of litera vs, mono	t. Classes Cell alig cal expre- ing equ e, list of classes Descript cal, con ng the re- graph, j	: 10 ment, essions tations. Greek LaTex; : 10 ive vs cept of esearch view in patents
UNIT- III	DATA CO	LLECTION AND SAMI	PLIN	G DESI	GN			Classes	: 08
Sources of	survey and E	ry Dada, Secondary Data xperiments- Sampling Me							nents -
	CONTENT							Classes	
UNIT-IV		<b>DEVELOPMENT</b>							dures ·
UNIT-IV		<b>DEVELOPMENT</b> ayout; Papers; Articles;	E-boo	k form	ats. Fo	orums; Mult	imedia tu	itorials;	dures -
UNIT-IV Document	bsites.							utorials; Classes	dures - : 08 Wikis

#### **Text Books:**

- 1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, "An introduction to Research Methodology", RBSA Publishers. U.K., 2002.
- 2. Kothari, C.R, "Research Methodology: Methods and Techniques". New Age International. 418p, 1990.
- 3. Stefan Kottwitz, "LATEX Beginner's Guide", Packt Publishing Limited, 2011.

#### **Reference Book:**

- 1. Meenakshi Raman, Sangeeta Sharma, "Technical Communication", Oxford Publishers, 1<sup>st</sup> Edition, 2004.
- 2. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, Ess Publications. 2 volumes.
- 3. Trochim, W.M.K., 2005. Research Methods: the concise knowledge base, Atomic Dog Publishing. 270p.

### Web References:

- 1. https://www.techwhirl.com/what-is-technical-writing/
- 2. https://www.mit.edu/me-ugoffice/communication/technical-writing
- 3. https://www.vocabulary.com/dictionary/technical

#### **E-Text Books:**

- 1. www.ebooksgo.org/
- 2. www.e-booksdirectory.com

## MICROPROCESSORS AND INTERFACING

Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	<b>ximum</b> ]	Marks
AEC	C021	Core	L	Т	Р	С	CIA	SEE	Total
Contact	Noggogi 45	Tutorial Classes: 15	3		-	4	30	70	100
Contact Classes: 45       Tutorial Classes: 15       Practical Classes: Nil       Total Classes         OBJECTIVES:								I Classe	5: 00
The course I. Underse process II. Analyz III. Develo IV. Underse V. Impart	e should ena stand the con sor. the assemb op the knowle stand the con the basic cost	ble the students to: cept of microprocessor and only language programmin edge of microprocessor bac cept of Interrupts and the ncepts of serial and parall ic concept of advanced pr	g using ased sy ir signi el bus :	g 8086 n stems a ficance standard	nicropr nd inte in 808 ls.	rocessor. rfacing tech 6.		8086	
UNIT-I	OVER OF 8086 MICROPROCESSOR Classes: 08						: 08		
special fur	ictions of ge	nicroprocessor. RISC and neral purpose register, 8 tion set of 8086, assemble	086 fla	ng regist	ter and	function of	f 8086 fl	ags, add	ressing
UNIT-II	PIN DIAG PROGRA	GRAM OF 8086 AND AI MMING	EESM	BLY LA	ANGU	AGE		Classes	: 09
RAM and language p evaluation	EPROM), no rograms: As	aximum mode of operation eed for DMA, DMA data sembly language program c expressions, string mani	ı transf 1s invo	er meth lving lo	od, int	erfacing wit	th 8237/8	257; As	sembly
UNIT- III	8255 PRO	GRAMMABLE PERIP	HERA	L INT	ERFAC	CE (PPI)		Classes	: 09
motor and Interrupt s	actuators, dig	5 operation and interfacin gital to analog and analog 086: Interrupt structure o nd BIOS interrupts, 8259	to digi f 8086	ital conv , Vector	verter in r interr	nterfacing. upt table, in	iterrupt s	ervice ro	outines;
	and its impor							U	1
UNIT-IV	SERIAL I	DATA TRANSFER SCH	IEMES	5				Classes	: 10
RS 232C a	and RS232C	chronous data transfer sch to TTL conversion; Sam ations standards, USB.							
	ADVANC	ED MICROPROCESSO	ORS					Classes	: 09
UNIT-V									

#### **Text Books:**

- 1. D. V. Hall, "Microprocessors and Interfacing", Tata McGraw-Hill Education, 3<sup>rd</sup> Edition 2013.
- 2. A.K Ray, K. M. Bhurchandani, "Advanced Microprocessors and Peripherals", Tata McGraw-Hill Education, 2<sup>nd</sup> Edition, 2006.
- 3. Savaliya M. T, "8086 Programming and Advance Processor Architecture", Wiley India Pvt., 1<sup>st</sup> Edition, 2012.

#### **Reference Books:**

- 1. N. Senthil Kumar, M. Saravanan, S. Jeevanathan, S. K. Shah," Microprocessors and Interfacing", Oxford University, 1<sup>st</sup> Edition, 2012.
- 2. Lyla B. Das, "The x86 Microprocessors", Pearson India, 2<sup>nd</sup> Edition, 2014
- 3. Daniel Tabak, "Advanced Microprocessors", Addison-Wesley, 2<sup>nd</sup> Edition, 1996.
- 4. Triebel, Singh, "The 8088 and 8086 Microprocessors", PHI, 4<sup>th</sup> Edition 2003.

#### Web References:

- 1. http://www.daenotes.com/electronics/digital-electronics/Intel-8085-8-bitmicroprocessor# axzz 2I9y U Se7I
- 2. http://www.alljntuworld.in/wp-content/uploads/2015/12/Microprocessors-and-Interfacing-Devices. p df
- 3. https://www.smartzworld.com/notes/microprocessors-and-microcontrollers-mpmc/

#### **E-Text Books:**

- 1. http://www.freepdfbook.com/micro-processors-and-interfacing/
- 2. http://engineersevanigam.blogspot.in/2013/07/microprocessors-and-interfacing-by.html
- 3. https://www.scribd.com/doc/153593067/Microprocessor-by-A-P-Godse-D-A-Godse

#### VI Semester: IT Hours / Week Credits **Maximum Marks Course Code** Category SEE L Т Р С CIA Total AIT005 Core 3 1 4 30 70 100 **Practical Classes: NIL Tutorial Classes: 15 Total Classes: 60 Contact Classes: 45 OBJECTIVES:** The course should enable the students to: Familiarize students with the Linux environment, and able to run commands on a standard Linux T operating system. II. Provide the skills needed to develop and customize Linux shell programs and to make effective use of a wide range of standard Linux programming and development tools. III. Able to write moderate C programs utilizing common system calls. IV. Develop the skills necessary for system programming and inter and intra process communication programming. UNIT-I **INTRODUCTION AND LINUX UTILITIES** Classes: 10 Introduction to Linux operating system: History of Linux, features of Linux, architecture of unix/linux, Linux Utilities-File handling utilities, Security by file permissions, Process utilities, Disk utilities, Networking commands, Filters, Text processing utilities and Backup utilities; Sed: Scripts, operation, addresses, commands; Awk: Execution, fields and records scripts, operation, patterns, actions, applications; Working with the Bourne again shell(bash): Introduction, shell responsibilities, pipes and input Redirection, output redirection, here documents, running a shell script, the shell as a programming language, shell meta characters, file name substitution, shell variables, command substitution, shell commands, the environment, quoting, test command, control structures, arithmetic in shell, shell script examples, interrupt processing, functions, debugging shell scripts. UNIT-II FILES AND DIRECTORIES SYSTEM CALLS Classes: 08 Files and Directories: File Concept, File types, File System Structure, File metadata- Inodes, kernel support for files, n, file System calls for file I/O operations- open, create, read, write, close, lseek,dup2, file status information- stat family, file and record locking- fcntl function, permission- chmod, fchmod, file ownership- chown, lchown, links- soft links & hard links- symlink, link, ulink. Directories: creating, removing and changing directories- mkdir, rmdir, chdir, obtaining current working directorygetcwd, directory contents, scanning directories- opendir, readdir, closedir, rewind dir functions. UNIT-III **PROCESS AND SIGNALS** Classes: 10 Process - Process concept, Layout of a C program, image in main memory, process environmentenvironment list, environment variables, getenv, setenv, Kernel support for process, process identification, process control - process creation, replacing a process image, waiting for a process, process termination, zombie process, orphan process, system call interface for process management- fork, vfork, exit, wait, waitpid, exec family, process groups, sessions & controlling terminal, differences between threads & processes. Signals- Introduction to signals, Signal generation and handling, Kernel support for signals, Signal function, unreliable signals, reliable signals, kill, raise, alarm, pause, abort, sleep functions.

## LINUX INTERNALS

## UNIT-IV INTERPROCESS COMMUNICATION

Interprocess Communication : Introduction to IPC, IPC between processes on a single computer system, IPC between processes on different systems, Pipes- creation, IPC between related processes using unnamed pipes, FIFOs- creation, IPC between unrelated processes using FIFOs(named pipes), differences between unnamed and named pipes, popen & pclose library functions. Message Queues- Kernel support for messages, APIs for message queues, client/server example. Semaphores-Kernel support for semaphores, APIs for semaphores, file locking with Semaphores.

## UNIT-V SHARED MEMORY AND SOCKETS

Classes: 08

Shared Memory- Kernel support for shared memory, APIs for shared memory, shared memory example. Sockets: Introduction to Berkeley Sockets, IPC over a network, client/server model, Socket Address structures (UNIX domain & internet domain), Socket system calls for connection oriented protocol and connectionless protocol, example-client/server programs- single client/server connection, Multiple simultaneous clients, Socket options - setsockopt and fcntl system calls, Comparison of IPC Mechanisms.

### **Text Books:**

- 1. Sumitabha Das, "Your Unix The Ultimate Guide", Tata McGraw-Hill, New Delhi, India, 2007.
- 2. W. Richard. Stevens, "Advanced Programming in the UNIX Environment", 1<sup>st</sup> Edition, Pearson Education, New Delhi, India, 2005.

#### **Reference Books:**

- 1. T. Chan, "Unix System Programming using C++", PHI.
- 2. N. Mathew, R. Stones, Wrox, "Beginning Linux Programming", 4<sup>th</sup> Edition, Wiley India Edition.
- 3. Graham Glass, King Ables, "Unix for Programmers and Users", 3<sup>rd</sup> Edition, Pearson Education.
- 4. A. Hoover, "System Programming with C and Unix", Pearson Education.
- 5. K. A. Robbins, "Unix System Programming, Communication, Concurrency and Threads", Pearson Education.
- 6. S. G. Kochan and P. Wood, "Unix Shell Programming", 3<sup>rd</sup> Edition, Pearson Education.
- 7. B. A. Forouzan and R. F. Gilberg, "Unix and Shell Programming", Cengage Learning.
- 8. Robert Love, "Linux System Programming", O'Reilly, SPD.

### Web References:

- 1. https://www.edx.org/course/introduction-linux-linuxfoundationx-lfs101x-0
- 2. http://www.tutorialspoint.com/listtutorials/linux/1
- 3. http://www.compsci.hunter.cuny.edu/~sweiss/course\_materials/unix\_lecture\_notes.php

### **E-Text Books:**

- 1. http://www.freebookcentre.net/UnixCategory/Free-Linux-Programming-Books-Download.html
- 2. http://www.fuky.org/abicko/beginning-linux-programming.pdf
- 3. http://www.penguintutor.com/linux/introduction-creating-website

### **MOOC Course**

- 1. https://training.linuxfoundation.org/free-linux-training
- 2. http:// http://cloud62.wixsite.com/v-mooc/linux-programming

# DATAWAREHOUSING AND DATAMINING

Course	Code	Category	H	Iours / W	Veek	Credits	Max	imum M	arks
AIT	006	Core	L	Т	Р	С	CIA	SEE	Tota
AII	3 1 - 4				30	70	100		
Contact C	lasses: 45	<b>Tutorial Classes: 15</b>	]	Practical	Classes	: Nil	Tota	al Classes	s: 60
I. Unders II. Make n differen III. Concep IV. Develop	e <b>should en</b> tand Data <sup>V</sup> nining asso t technique tualize the p and unde	Table the students to: Warehouse and Online A ciation with rules in larges. architecture of a Data V rstand data mining appl techniques of preproces	ge data Wareho ication	bases, do buse and the s and tree	classifi the need nds of da	cation and p for pre-pro ata mining.	orediction	•	
UNIT-I	DATAW	AREHOUSING						Classe	s: 8
kinds of pa Preprocessi	tterns, data ng: data o	Mining: Motivation, im a mining technologies, bjects and attribute typ ning, data integration, d	kinds o es, bas	of application of application of application of a statistication of the statistication o	ations ta tical des	rgeted, maj criptions of	or issues data, da	in data ta visual	mining; ization,
UNIT-II	BUSINE	SS ANALYSIS						Classe	s: 10
model, dat technology,	a warehou , data ware	DLAP technology for da use architecture, data chousing to data minin ansformation data reduc	wareł g; Dat	nouse in a preproc	plement cessing:	tation, dev Data sumn	elopment narization	t of dat n, data cl	a cube eaning,
UNIT-III	DATAM	INING						Classe	s: 10
	•	es: Define a data mini lata mining query langu	•	ta minin	g query	language,	designing	g graphic	al user:
		: Characterization and lescriptive statistical me					erization	, mining	g class
UNIT-IV	ASSOCI	ATION RULE MININ	NG AN	D CLAS	<b>SSIFIC</b>	TION		Classe	s: 10
of association and predict	on rules, ion, basic o	terns, associations an correlation analysis concepts, decision tree propagation.	, con	straint	based	association	mining	, classi	fication
UNIT-V	CLUST	ERING AND TREND	S IN D	ATAMI	NING			Classe	s: 07
Cluster and	alysis: Typ	pes of data, categoriz	ation	of major	cluster	ing method	ds, K-m	eans part	itioning 1stering

### **Text Books:**

- 1. Jiawei Han, Michelin Kamber, "Data Mining-Concepts and techniques", Morgan Kaufmann Publishers, Elsevier, 2<sup>nd</sup> Edition, 2006.
- 2. Alex Berson, Stephen J.Smith, "Data warehousing Data mining and OLAP", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2007.

#### **Reference Books:**

- 1. Arun K Pujari, "Data Mining Techniques", 3rd Edition, Universities Press, 2005
- 2. Pualraj Ponnaiah, Wiley, "Data Warehousing Fundamentals", Student Edition, 2004.
- 3.E. Balagurusamy, "Programming in ANSI C", McGraw-Hill Education, 6<sup>th</sup> Edition, 2012.
- 4. Ralph Kimball, Wiley, "The Data warehouse Life Cycle Toolkit", Student Edition, 2006.
- 5. Vikram pudi, P Radha Krishna, "Data Mining", Oxford University, 2007.

## Web References:

- 1. http://www.anderson.ucla.edu
- 2. https://www.smartzworld.com
- 3. http://iiscs.wssu.edu

## **E-Text Books:**

- 1. https://www.cisco.com/application/pdf/en/us/guest/products/ps2011/c2001/ccmigration\_09186a00 802342cf.pdfhttps://www.jntubook.com
- 2. http://ftp.utcluj.ro/pub/users/cemil/dwdm/dwdm\_Intro/0\_5311707.pdf.

## **MOOC Course**

1. https://3ca1513rbm.wordpress.com

## MICROPROCESSORS AND INTERFACING LABORATORY

Course	Code	Category	Ho	ours / V	Veek	Credits	M	aximum	Marks
AEC	115	Foundation	L	Т	Р	С	CIA	SEE	Tota
					- 3	2	30	70	100
Contact C OBJECTIV	lasses: Nil	<b>Tutorial Classes: Nil</b>	P	ractica	al Clas	ses: 42	Tot	al Classe	s: 42
I. Develop II. Provide requirer	oing of assem solid founda nents to creat	te students to: bly level programs and p tion on interfacing the e e novel products and solu nterfacing circuits necess LIST OF E	extern utions sary fo	al dev for th or vari	ices to e real t ous app	the proces	sor acco		the use
Week-1	DESIGN A	A PROGRAM USING N	MASI	M & 8	086 M	ICROPRO	CESSO	R	
U	-	assembly language pro	ogram	n using	g 8086	6 micropro	cessor a	nd to sh	low the
following asj i. Progra	pects. mming								
ii. Execut									
iii. Debug									
To demonst	rate win 862	2 software and Trainer	kit fo	or 808	6 micr	oprocessor	r.		
Week-2	8 AND 16	BITARITHMETIC OP	ERA	TION	S				
		to perform 8 Bit arithme							
e. Write an	ALP program	to perform 16 Bit arithm	netic o	operati	ons usi	ng MASM	software	e and 808	6.
Week-3		OME, ABSTRACT CL							
		n to perform multi byte a							
b. Write an	ALP program	n to perform 3*3 matrix	multij	plicatio	on and	addition			
Week-4	PROGRA	MS TO SORT NUMBE	RS						
		n to perform ascending o		•					
b. Write an	ALP program	n to perform descending	order	using	8086				
Week-5		MS TO LCM &HCF N							
		n to find the LCM & HC n to find square and cube	-	-					
Week-6	PROGRA	MS FOR STRING MAI	NIPU	LATI	ONS (	)PERATI(	ONS		
		n to insert or delete a byt n to search a number/cha							
Week-7	PROGRA	MS FOR STRING MAI	NIPU	LATI	ONS C	)PERATIC	ONS		
		n to move a block of data			nemory	location to	the othe	er.	
1 117 .	ATD	n for reverse of a given s							

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Week-8	PROGRAMS FOR STRING MANIPULATIONS OPERATIONS					
	ALP program to find the number of even and odd numbers in the given string. ALP program to generate a Fibonacci series.					
Week-9	CODE CONVERTIONS					
b. Write an	ALP program to convert packed BCD to Unpacked BCD. ALP program to convert packed BCD to ASCII. ALP program to convert hexadecimal to ASCII.					
Week-10	INTERFACING ADC & DAC DEVICES					
	ALP program to convert analog to digital using 8086. ALP program to convert digital to analog using 8086.					
Week-11	GENARATE SQUARE, SINE & TRIANGLE WAVES					
Write an ALI	P program to generate Saw tooth and staircase wave forms.					
Week-12	INTERFACING STEPPER MOTOR					
	<ul><li>a. Write an ALP program to rotate stepper motor in clockwise direction.</li><li>b. Write an ALP program to rotate stepper motor in anti clockwise direction.</li></ul>					
Week-13	PARALLEL AND SERIAL COMMUNICATION					
	ommunication between two microprocessors using 8255. mmunication between two microprocessor kits using 8251.					
Week-14	INTERFACING TRAFFIC LIGHT CONTROLLER AND TONE GENERATOR					
-	rogram to interface traffic light controller. ALP program to interface tone generator.					
Reference B						
1. D. V. Ha 2. A. K Ra Education	ll, "Microprocessors and Interfacing", Tata McGraw-Hill Education, 3 <sup>rd</sup> Edition 2013. y, K. M. Bhurchandani, "Advanced Microprocessors and Peripherals", Tata McGraw-Hill n, 2 <sup>nd</sup> Edition 2006. Das, "The x86 Microprocessors", Pearson India, 2 <sup>nd</sup> Edition, 2014.					
Web Referen	nces:					
2. http://ww	el.ac.in/courses/106108100/ w.eazynotes.com/pages/microprocessor/8086-programs.html 864beginner.com/ me Page:					
	A PAGE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS					
	E: Desktop Computer Systems: 36 (nos)					
SOFTWAR	E: Application Software: MASM, Keil µVision Tools					

	LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS					
S. No	Name of the Equipment	Range				
1	Regulated Power Supply	0-5V & 12V DC				
2	DSRO	0-20 MHz				
3	8086 Trainer Kits with keyboard	43 No's				
4	8051 Trainer kits with keyboard	40 No's				
5	Serial Interface cable	45 No's				
6	Stepper Motors	45 No's				
7	A/D Device	14 No's				
8	A/D and Dual D/A Devices	27 No's				
9	Dual D/A Devices	14 No's				
10	PPI 8255	12 No's				
11	USART 8251	7 No's				
12	Keyboard/ Seven segment controller	7 No's				
13	Traffic Light Controller	3 No's				
14	RTC/ Tone generator	3 No's				
15	Elevator	2 No's				
16	SRAM and DRAM	2 No's				
17	DMA Controller	1 No's				
18	LCD Display	40 No's				
19	Timer/Counter, UART and Interrupt	44 No's				
20	Keyboard	40 No's				

# LINUX INTERNALS LABORATORY

VI Semeste	er: IT								
Course	e Code	Category	Category Hours / Week Credits Maxin				ximum N	Marks	
AIT	°105	Core	L	Т	Р	SEE	Total		
7111	105	Core	-	-	3	2	30	70	100
Contact C	Classes: Nil	Tutorial Classes: Nil	Pr	actical	Classes:	36	Tot	al Class	es: 36
OBJECTIVES:The course should enable the students to:I. Familiar with the Linux command-line environment.II. Understand system administration processes by providing a hands-on experience.III. Understand Process management and inter-process communications techniques.									
		LIST OF	EXPH	ERIME	NTS				
Week-1	BASIC CO	OMMANDS I		_			_	_	_
		various commands like n 1, df, mount, umount, find					ite, cal,	cp, mv,	ln, rm,
Week-2	BASIC CO	OMMANDS II							
•		arious commands like cat p, diff, tr, awk, tar, cpio.	, tail, l	head, s	ort, nl, un	niq, grep, eg	grep,fgr	ep, cut, j	paste,
Week-3	SHELL PI	ROGRAMMING I							
b) Write a S	Shell program	n to print all .txt files and n to move a set of files to	a spec	cified di	•	1. 6	• •	1	
		n to display all the users v n to wish the user based o				ed in after a	specifi	ed time.	
Week-4	SHELL PI	ROGRAMMING II		-					
b) Write a S	<ul> <li>a) Write a Shell program to pass a message to a group of members, individual member and all.</li> <li>b) Write a Shell program to count the number of words in a file.</li> <li>c) Write a Shell program to calculate the factorial of a given number.</li> </ul>								
		n to generate Fibonacci se							
Week-5	SIMULAT	ING COMMANDS I							
a) Simulate	cat commar	nd b) Simulate cp commar	nd						
Week-6	SIMULAT	TING COMMANDS II							
a) Simulate	tail comman	nd b) Simulate head comm	nand						
Week-7		TING COMMANDS III							
a) Simulate my command b) Simulate nl command									

Week-8 SIGNAL HANDLING							
Write a program to handle the signals like SIGINT, SIGDFL, SIGIGN							
ek-9 INTERPROCESS COMMUNICATIONS I							
Implement the following IPC forms a) FIFO b) PIPE							
Week-10 MESSAGE QUEUES							
<ol> <li>Write a C program (sender.c) to create a message queue with read and write permissions to write 3 messages to it with different priority numbers.</li> <li>Write a C program (receiver.c) that receives the messages (from the above message queue as specified and displays them.</li> </ol>							
Week-11 SHARED MEMORY							
Implement shared memory form of IPC.							
Week-12 SOCKET PROGRAMMING							
<ol> <li>Write client and server programs (using c) for interaction between server and client processes using TCP Elementary functions.</li> <li>Write client and server programs (using c) for interaction between server and client processes using UDP Elementary functions.</li> </ol>							
Reference Books:							
<ol> <li>Sumitabha Das, "Your Unix The Ultimate Guide", Tata McGraw-Hill, New Delhi, India, 2007.</li> <li>B. A. Forouzan and R. F. Gilberg, "Unix and Shell Programming", Cengage Learning.</li> <li>Robert Love, "Linux System Programming", O'Reilly, SPD.</li> <li>Stephen G. Kochan, Patrick Wood, "Unix Shell Programming", 3<sup>rd</sup> Edition, Sams publications.</li> <li>T. Chan, "Unix System Programming using C++", Prentice Hall India, 1999.</li> </ol>							
Web References:							
<ol> <li>http://spoken-tutorial.org/tutorial search/?search_foss=Linux&amp;search_language=English</li> <li>https://www.redhat.com/en/files/resources/en-rhel-whats-new-in-rhel-712030417.pdf</li> <li>http:// www.tutorialspoint.com/unix/</li> <li>http://cse09-iiith.virtual-labs.ac.in/</li> </ol>							
Course Home Page:							
SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:							
HARDWARE: Desktop Computer Systems: 36 nos							
SOFTWARE: System Software: Linux Operating System							

# DATAWAREHOUSING AND DATAMINING LABORATORY

Course Code		Category	H	Iours / V	Veek	Credits	Maximum Marks		
		c	L	Т	Р	С	SEE	Tota	
AIT	102	Core	-	-	3	2	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	Pr	actical (	Classes:	36	Total Classes:		es: 36
I. Unders operation II. Able to III. Get a conscope of	tand the ne onal and his differentiat lear idea of of their appli	ble the students to: eed of Data Warehouses torical data repositories. the between RDBMS scher various classes of Data M icability. tion rule for mining and a LIST OF	nas & l lining t lso imp	Data Wa echniquo blement t	rehouse es, their t the cluste	Schemas. need, scena	rios (sit		-
Week-1	DDEDDO	CESSINC							
		OCESSING							
Simulate pr	reprocessing	g methods dataset student	and lab	or in we	eka.				
Week-2	ASSOCL	ATION RULE							
		rule process on dataset co rule process on dataset te			-			ı weka.	
Week-3	CLASSI	FICATION RULE BY J	48						
Simulate of	classificatio	n rule process on dataset	student	. arff usi	ing j48 a	lgorithm in	weka.		
Week-4	CLASSI	FICATION RULE BY J	48						
Demonstrati	on of classif	fication rule process on da	ataset e	mployee	e. arff usi	ing j48 algo	orithm.		
Week-5	CLASSI	FICATION RULE BY I	D3						
Demonstrati	on of classif	fication rule process on da	ataset e	mployee	e. arff usi	ing id3 algo	orithm.		
	CLASSIFICATION RULE BY NAÏVE BAYES								
Week-6	CLASSI	FICATION RULE DI N		DITIL	,				

Week-7	CLASSIFICATION RULE BY K-MEANS							
Demonstratio	Demonstration of clustering rule process on dataset iris. arff using simple k-means.							
Week-8	8 CLUSTERING							
Demonstration the elements	on of clustering rule process on dataset student. arff using simple k- means this macro to print of the array.							
Week-9	CLUSTERING BY K-MEANS							
Implement k-	Implement k-means algorithm algorithm.							
Week-10	Week-10 DECISION TREE							
Implement de	ecision tree classification algorithm.							
Week-11	ASSOCIATION RULE MINING BY APRIORI ALGORITHM.							
Implement A	priori algorithm.							
Week-12	ASSOCIATION RULE MINING BY FP- GROWTH ALGORITHM.							
Implement F	P- growth algorithm.							
<b>Reference B</b>	ooks:							
Publishers 2. Alex Bers Edition, 2	rians, DolfZantinge, "Data Mining", Addison Wesley, Peter V, 2000.							
<ol> <li>http://www</li> <li>https://www</li> <li>https://iiscs</li> </ol>	<ol> <li>https://www.tutorialspoint.com</li> <li>http://www.anderson.ucla.edu</li> <li>https://www.smartzworld.com</li> <li>http://iiscs.wssu.edu</li> <li>Course Home Page:</li> </ol>							
SOFT	WARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:							
HARDWAR	E: Intel Desktop Systems: 36 nos							
SOFTWAR	E: Application software: Weka							

#### VII Semester: IT **Course Code** Category Hours / Week Credits **Maximum Marks** Т CIE SEE L Р С Total **AIT007** Core 3 1 4 30 70 100 **Total Classes: 60 Contact Classes: 45 Tutorial Classes: 15 Practical Classes: Nil OBJECTIVES:** The course should enable the students to: Provide students a sound foundation of the Cloud Computing so that they are able to start using and adopting Cloud Computing services and tools in their real life scenarios. II. Enable students exploring some important cloud computing driven commercial systems such as GoogleApps, Microsoft Azure and Amazon Web Services and other businesses cloud applications. III. Expose the students to frontier areas of Cloud Computing and information systems, while providing sufficient foundations to enable further study and research. IV. Understand the importance of virtualization in distributed computing and how this has enabled the development of Cloud Computing. UNIT-I INTRODUCTION AND CLOUD APPLICATION DEVELOPMENT Classes:09 Introduction: Definition, characteristics, benefits, challenges of cloud computing, cloud models: service-IaaS(infrastructure as service), PaaS(platform as a service), SaaS(software as a service), deployment models-public, private, hybrid, community; Types of cloud computing: Grid computing utility computing, cluster; computing Cloud services: Amazon, Google, Azure, online services, open source private clouds, SLA; Applications of cloud computing: Healthcare, energy systems, transportation, manufacturing, education, government, mobile communication, application development; Cloud application development: Amazon web services: EC2 instances, connecting clients, security rules, launch an EC2 Linux instance and connect it, create EC2 placement group. UNIT-II **CLOUD ARCHITECTURE, PROGRAMMING MODEL** Classes: 09 Cloud Architecture, programming model: NIST reference architecture, architectural styles of cloud applications, single, multi, hybrid cloud site, redundant, non redundant, 3 tier, multi tier architectures; Programming model: Compute and data intensive; Compute intensive model: Parallel computation - BSP , workflows, coordination of multiple activities- zoo keeper; Data intensive model: Big data- map reduce programming model, map reduce in cloud; map reduce applications: Hadoop distributed file system, Grep the web, graph processing- SSSP, SSSP in map reduce, Pregl programming model, other big data programming models. UNIT-III **CLOUD RESOURCE VIRTUALIZATION** Classes: 09 Cloud Resource Virtualization: Basics of virtualization, types of virtualization techniques, merits and demerits of virtualization, full vs Para-virtualization, virtual machine monitor/hypervisor - virtual machine basics, taxonomy of virtual machines, process vs system virtual machines, usage of virtual machine. Emulation: Interpretation and binary translation, HLL, virtual machines, storage, desktop and application virtualization, applying virtualization.

# **CLOUD COMPUTING**

UNIT-IV	CLOUD RESOURCE MANAGEMENT AND SCHEDULING	Classes: 09
resource bun scheduling s	rce Management and Scheduling: Policies and mechanisms for resource dling, combinatorial, fair queuing, start time fair queuing, borrowed virtua ubject to deadlines, scheduling map reduce applications subject to deadlin and application scaling.	l time, cloud
UNIT-V (	CLOUD SECURITY	Classes: 09
	e Security: Network level security, host level security, application level sees: Data privacy, data security; Other security issues: Authentication in cloud in cloud.	
Text Books:		
2. Kai Hwan	nescu, "Cloud Computing: Theory and Practice", M K Publishers, 1 <sup>st</sup> Edition, 20 g, Jack Dongarra, Geoffrey Fox, "Distributed and Cloud Computing, From Para g to the Internet of Things", M K Publishers, 2010.	
Reference B	ooks:	
McGraw	T. Velte, Toby J. Velte, Robert Elsenpeter, "Cloud Computing: A Practical App -Hill, 2010. D Bahga, "Cloud computing A Hands on Approach", Vijay Madisetti Universitie ons.	-
Web Referen	nces:	
	rchcloudcomputing.techtarget.com/definition/cloud-computing. pcmag.com/networking-communications-software/38970/feature/what-is-cloud- ng.	
E-Text Book	s:	
	/w.pds.ewi.tudelft.nl/, http://csrc.nist.gov/publications/nistpubs. udipedia.com/wp-content/uploads/2009/11/cloud_computing_made_easy.pdf.	
MOOC Cou	rse:	
	w.edx.org/course/introduction-cloud-computing-ieeex-cloudintro-x-1 w.coursera.org/specialization/cloud-computing	
Course Hom	e Page:	

# SOFTWARE TESTING METHODOLOGY

Course Code	Category	Н	ours / W	eek	Credits	s Maximum Ma			
AIT008		L	Т	Р	С	CIA	SEE	Tota	
AI1008	Core	3	1	-	4	30	30 70		
Contact Classes: 45 OBJECTIVES:	Tutorial Classes: 15	I	Practical	Classes	: Nil	Tota	l Classe	s: 60	
<ul> <li>II. Demonstrate varior regression and system</li> <li>III. Demonstrate the terms of tware testing provide the system</li> </ul>	ncept of software testing ous software testing issues tem testing. echniques and skills on h	s and so ow to u	olutions in use moder	n softwa n softwa	are like unit	t test, into	egration,		
UNIT-I INTROI	DUCTION TO TESTIN	G					Classe	s: 10	
bugs. Flow graphs ar	of testing, dichotomies nd path testing: Basics sensitizing, path instrum	concep	ts of path	h testin	g, predicat	es, path			
UNIT-II TRANSA	ACTION FLOW TEST	ING					Classe	s: 08	
	ng: Transaction flows, tr ategies in dataflow testin					dataflow	testing,	basics	
UNIT-III LEVELS	S OF TESTING						Classe	s: 09	
6	nains and paths, nice an terface testing, domains a	•••		, domai	n testing,	domains	and int	erfaces	
Logic based testing: O	verview, decision tables,	path e	xpression	s, kv ch	arts, and sp	ecificati	ons.		
UNIT-IV PATH P	RODUCTS						Classe	s: 08	
	and regular expressions: xpressions and flow anor			and path	n expressio	on, reduc	tion prod	cedure,	
UNIT-V TRANS	ITION TESTING						Classes	s: 10	
State, state graphs and tips.	l transition testing: State	graphs	, good an	d bad st	ate graphs,	, state tes	sting, tes	tability	
Text Book:									
Boris Beizer, "Softwar	re Testing Techniques", I	Dreamt	ech Press	, $2^{nd}$ Ed	ition, 2003	•			
<b>Reference Books:</b>									
2013.	Software Testing: A Cr Iethods of Software Testi						ns, 3 <sup>rd</sup> E	Edition	

#### Web References:

- 1. http://www.qatutorial.com/?q=Software\_Test\_Metrics
- 2. http://softwaretestingfundamentals.com/unit-testing/
- 3. http://qainsights.com/challenges-in-test-automation/
- 4. http://www.softwaretestinghelp.com/manual-and-automation-testing-challenges/

#### **E-Text Books:**

- 1. http://www.softwaretestinghelp.com/practical-software-testing-new-free-ebook-download/
- 2. http://www.guru99.com/software-testing.html
- 3. http://www.fromdev.com/2012/04/8-best-software-testing-books-every-qa.html
- 4. https://onlinecourses.nptel.ac.in/noc16\_cs16/preview

#### **MOOC Course**

- 1. https://www.udacity.com/course/software-testing--cs258
- 2. https://www.utest.com/search-result/tag/Test%20Cycles
- 3. https://www.edureka.co/software-testing
- **Course Home Page:**

# **BIG DATA AND BUSINESS ANALYTICS**

Course	e Code	Category	Ho	Hours / Week Credits Maxi		rs / Week Credits		ximum	Marks
ACS	\$012	Core	L T P C CIA				SEE	Total	
			3	1	-	4	30	70	100
Contact C OBJECTI	Classes: 45	<b>Tutorial Classes: 15</b>	P	ractica	l Class	es: Nil	Tota	l Classe	s: 60
The course I. Optimi II. Unders III. Recogn IV. Demon	e should ena ze business of stand several nize the key of strate the co	ble the students to: decisions and create comp key big data technologies concepts of Hadoop frame ncepts in Hadoop for app	s used f ework, licatior	for stora map rec	ige, ana duce.	alysis and m			
UNIT-I	INTRODU	JCTION TO BIG DATA						Class	es: 08
	nd its import alytics applie	tance: Four V's of big dat cations.	a; Driv	vers for	big dat	a: Introduct	ion to big	g data an	alytics,
UNIT-II	<b>BIG DAT</b>	A TECHNOLOGIES						Class	es: 09
predictive	analytics, m	d: Data discovery open so obile business intelligenc mation management.							
UNIT-III	PROCESS	SING BIG DATA AND	INTRO	DUCT	TON 1	TO MAP R	EDUCE	Class	es: 09
		ta stores: Mapping data to asforming data for proce							
		p reduce 1: Creating the c r farms, executing hadoop				p map reduc	ce jobs, d	istributi	ng data
UNIT-IV	HADOOP	MAP REDUCE						Class	es: 09
map reduce	e, distinguisl	p reduce 2: Monitoring t hing hadoop daemons, in modes: Local, pseudo-dis	nvestig	ating th	e hado	oop distribut	-		-
UNIT-V	ADVANC	ED ANALYTICS PLAT	FORM	A				Class	es: 10
engines, di		hadoop: Real-time ar g data at rest, implementa l.							
Text Book	s:								
Implem	entations and	esh M, Srivatsa H, "Big I l Analytics", Apress / Spr bhashini Chellappan, "Big	ringer (	Îndia), 1	1 <sup>st</sup> Edit	ion, 2013.			

- 3. Albright, Winston, "Business Analytics", Cengage Learning, 6<sup>th</sup> Edition, 2015.
- 4. DT Editorial Services, "Big Data", Dream Tech Press, 2<sup>nd</sup> Edition, 2015.

- 1. Michael Minelli, Michele Chambers, Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Business", Wiley CIO Series, 1<sup>st</sup> Edition, 2013.
- 2. Tom White, "Hadoop: The Definitive Guide", O'Reilly, 3<sup>rd</sup> Edition, 2012.
- 3. Rajiv Sabherwal, Irma Becerra- Fernandez, "Business Intelligence–Practice, Technologies and Management", John Wiley, 1<sup>st</sup> Edition, 2011.
- 4. Arvind Sathi, "Big Data Analytics: Disruptive Technologies for Changing the Game", IBM Corporation, 1<sup>st</sup> Edition, 2012.

### Web References:

- $1.\ https://www.sas.com/en_us/insights/analytics/big-data-analytics.html$
- 2. https://www.searchbusinessanalytics.techtarget.com/definition/big-data-analytics
- 3. https://www.webopedia.com

### E-Text Books:

- 1. https://www.books.google.co.in/books?id=rkWPojgfeM8C&printsec=frontcover&dq=HIGH+PERF ORMANCE+COMPUTING.
- 2. http://www.datameer.com/pdf/big-data-analytics-ebook.pdf?mkt\_tok.

### **CLOUD APPLICATION DEVELOPMENT LABORATORY**

	se Code	Category	Hours / Week Credits			Credits	Max	imum N	n Marks	
Δ٢	CS110	Core	L T P C				CIA	SEE	Tota	
			-	-	3	2	30	70	100	
Contact OBJECT	Classes: Nil	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: 45	Tota	d Class	es: 45	
I. Learn II. Develo III. Expos	to run virtual op Big Data aj ed to tool kits	ble the students to: machines of different conf pplication using Hadoop. for cloud environment. vices/Applications in cloud	C							
		LIST OF I	EXPER	RIMEN	TS					
Week-1	VIRTUAL	IZATION								
Install Ora	cle Virtual bo	x and create two VMs on y	your lap	otop.						
Week-2	VIRTUAL	IZATION								
Install Tur	bo C in guest	OS and execute C program	n.							
Week-3	VIRTUAL	IZATION								
Test ping of	command to te	est the communication betw	ween the	e guest	OS and	Host OS.				
Week-4	HADOOP									
Install Had	loop single no	de setup.								
Week-5	HADOOP									
		p application called Word	Count.	It count	s the nu	umber of oc	currence	es of eac	h word	
	mput set.		НАДООР							
Develop a										
Develop a in a given Week-6	HADOOP	tion to count no of charact	ers, no	of word	s and ea	ach characte	er freque	ency.		
Develop a in a given Week-6	HADOOP	tion to count no of charact	ers, no	of word	s and ea	ach characte	er freque	ncy.		

Week-8	HADOOP
	adoop application to process given data and produce results such as how many female and male both schools the results should be in following format. GP-F #number GP-M #numbers MS-F #number MS-M #number
Week-9	CLOUD PROGRAMMING
Establish a it.	n AWS account. Use the AWS Management Console to launch an EC2 instance and connect to
Week-10	CLOUD PROGRAMMING
Design a p first phase.	rotocol and use Simple Queue Service(SQS)to implement the barrier synchronization after the
Week-11	CLOUD PROGRAMMING
Use the Zo	okeeperto implement the coordination model in Problem 10.
Week-12	CLOUD PROGRAMMING
Develop a	Hello World application using Google App Engine.
Week-13	CLOUD PROGRAMMING
Develop a	Guestbook Application using Google App Engine.
Week-14	WINDOWS AZURE
Develop a	Windows Azure Hello World application using.
Week-15	PIPES
Create a M	ashup using Yahoo! Pipes.
Reference	Books
<ol> <li>Kai Hy Process</li> <li>Anthon McGray</li> <li>Arshdee</li> </ol>	arinescu, "Cloud Computing: Theory and Practice", M K Publishers, 1 <sup>st</sup> Edition, 2013. wang, Jack Dongarra, Geoffrey Fox, "Distributed and Cloud Computing, From Parallel ing to the Internet of Things", M K Publishers, 1 <sup>st</sup> Edition, 2013. y T. Velte, Toby J. Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", w Hill, 1 <sup>st</sup> Edition, 2009. ep Bahga, Vijay Madisetti, "Cloud computing A Hands on Approach", Universities Publications, on, 2013.

#### Web References:

- 1. http://www.howtogeek.com/196060/beginner-geek-how-to-create-and-use-virtual-machines/
- 2. http://www.tutorialspoint.com/hadoop/
- 3. https://aws.amazon.com/
- 4. http://www.tutorialspoint.com/zookeeper/
- 5. https://cloud.google.com/appengine/docs/java/gettingstarted/creating-guestbook
- 6. https://www.google.co.in/?gfe\_rd=cr&ei=SZIJWOnpIanqugTDyrewCw&gws\_rd=ssl#q=yahoo+pipes+ mashup+tutorial.

**Course Home Page:** 

#### SOFTWARE AND HARDWARE REQUIREMENTS FOR 36 STUDENTS:

**HARDWARE:** Standalone desktops with internet facility: 36 nos.

**SOFTWARE:** Globus Toolkit or equivalent Eucalyptus or Open Nebula.

# SOFTWARE TESTING METHODOLOGY LABORATORY

Cours	se Code	Code Category Hours / Week Credit			Credits	Max	ximum N	m Marks	
Δľ	Г104	Core			Р	С	CIA	SEE	Total
AI	1104	Core	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	Pı	actical	Classes:	36	Tot	al Class	es: 36
I. Learn II. Develo III. Learn	e should ena the importanc op test case an to write syste	ble the students to: ce of web testing tool and nd test plan document for m specifications of any ap tional testing tool like Qu	banki pplicat tick Te	ng appli tion and est Profe	cation. report va essional.	arious bugs	in it.		
	1	LIST OF	EXPH	CRIME.	NTS				
Week-1	CONSTRU	JCTS							
		nguage to demonstrate the or d) if-else e) do-while	e work	ting of t	he follow	ving constr	ucts:		
Week-2	SYSTEM S	SPECIFICATIONS							
•	• •	ecifications of ATM syste ecifications of banking ap		<b>.</b>		•	in it.		
Week-3	TEST CAS	SES							
		for ATM system.							
b. Write	the test cases	for banking application.							
Week-4	TEST PLA								
Create a te	st plan docun	nent for any application (e	e.g. Li	brary m	anageme	nt system).			
Week-5	TESTING	TOOL							
Study of a	ny testing too	l (e.g. Win runner).							
Week-6	SELENIU	М							
Study of w	veb testing too	ol (e.g. Selenium).							
Week-7	BUG TRA	CKING TOOL							
Study of bug tracking tool (e.g. Bugzilla).									

Week-8	BUGBIT							
Study of bu	Study of bug tracking tool (e.g. Bugbit).							
Week-9	TEST MANAGEMENT TOOL							
Study of any test management tool (e.g. Testdirector).								
Week-10	OPEN SOURCE TESTING TOOL							
Study of an	y Open Source Testing Tool (e.g. Test Link).							
Week-11	AUTOMATED FUNCTIONAL TESTING TOOL							
Study of Q	TP (Quick Test Professional) automated functional testing tool.							
Week-12	INTROSPECTION OF MATRIX MULTIPLICATION							
	written in C language for matrix multiplication fails, introspect the causes for its failure and the possible reasons for its failure.							
Reference	Books:							
2. Dr. K. V 3. Perry, "1 4. Paul Jo 2012.	eizer, "Software Testing Techniques", DreamTech Press, 2 <sup>nd</sup> Edition, 2000. V. K. K. Prasad, "Software Testing Tools", DreamTech Press, Revised Edition, 2004. Effective methods of Software Testing", John Wiley, 2 <sup>nd</sup> Edition, 1999. rgensen, "Software Testing: A Craftsman's Approach", Auerbach Publications, 3 <sup>rd</sup> Edition, rgensen, "Software Testing", Auerbach Publications, 3 <sup>rd</sup> Edition, 2000.							
Web Refer	rences:							
<ol> <li>http://w</li> <li>http://w</li> <li>http://w</li> </ol>	<ol> <li>https://www.bugzilla.org/about/</li> <li>http://www.seleniumhq.org/docs/01_introducing_selenium.jsp</li> <li>http://www.softwaretestinghelp.com/popular-bug-tracking-software/</li> <li>http://www.guru99.com/testlink-tutorial-complete-guide.html</li> <li>http://www.softwaretestingstuff.com/2007/10/test-director.html</li> </ol>							
Course Ho								
	SOFTWARE AND HARDWARE REQUIREMENTS FOR 36 STUDENTS:							
HARDWA	<b>RE:</b> 36 numbers of Intel Desktop Computers with 4 GB RAM.							
SOFTWA	<b>PF</b> : Application Software: Win runner Selenium Bugzilla Bugbit Testdirector, Testlink							

**SOFTWARE:** Application Software: Win runner, Selenium, Bugzilla, Bugbit, Testdirector, Testlink (Open Source)

## BIG DATA AND BUSINESS ANALYTICS LABORATORY

Course Code		Category	Ho	urs / V	Week	Credits	Maxi	imum M	larks
1.00	1 1 1	G	L	Т	Р	С	CIA	SEE	Total
ACS	111	Core	-	-	3	2	30	70	100
<b>Contact</b> Cla	asses: Nil	Tutorial Classes: Nil	Prac	ctical (	Classes	: 45	Total C	Classes:	45
I. Optimiz II. Practice III. Impart t IV. Practice	e business c java concej he architect programmi	ble the students to: lecisions and create comp ots required for developin ural concepts of Hadoop ng tools PIG and HIVE i ctices for Hadoop develo LIST OF	ng map and in n Hade pment	o reduc troduc oop ec	ce progr pring maj so syster	ams. p reduce para			
Week-1	INSTAL	L VMWARE							
Installation of	of VMWare	to setup the Hadoop env	vironm	ent an	d its eco	osystems.			
Week-2		P MODES	•, ,1						
a. Perform i. Stan ii. Pseu iii. Full	setting up a adalone. ado distribu y distributed	and Installing Hadoop in ted.		-	rating n	nodes.			
a. Perform i. Stan ii. Pseu iii. Full	setting up a idalone. ido distribu y distribute based tools	and Installing Hadoop in ted. d.	o setup	).	rating n	nodes.			
<ul> <li>a. Perform <ol> <li>Stan</li> <li>Stan</li> <li>Pseu</li> <li>iii. Full</li> </ol> </li> <li>b. Use web</li> </ul> Week-3	setting up a idalone. ido distribu y distributed based tools USING I ng the basic	and Installing Hadoop in ted. d. s to monitor your Hadoop	o setup	). E <b>M</b>			r creation,	deletion	n,
<ul> <li>a. Perform <ol> <li>i. Stan</li> <li>ii. Pseu</li> <li>iii. Full</li> </ol> </li> <li>b. Use web</li> </ul> Week-3 Implementing	setting up a adalone. ado distribute based tools USING I ag the basic ations.	and Installing Hadoop in ted. d. s to monitor your Hadoop LINUX OPERATING S	o setup SYSTE peratin	o. E <b>M</b> ng Syst			creation,	deletion	n,
a. Perform i. Stan ii. Pseu iii. Full b. Use web Week-3 Implementin update opera Week-4 Implement ti i. Add ii. Retr iii. Dele Hint: A typic	setting up a adalone. ado distribute based tools based tools <b>USING I</b> ag the basic ations. FILE M he following ing files and ieving files cal Hadoop	and Installing Hadoop in ted. d. s to monitor your Hadoop LINUX OPERATING S commands of LINUX Op ANAGEMENT IN HAI g file management tasks d directories	o setup SYSTE peratin DOOP in Had	o. EM ng Syst	tem – F	ile/Directory			

Week-6	MAPREDUCE PROGRAM 2
Hint: Weathe	Reduce program that mines weather data. er sensors collecting data every hour at many locations across the globe gather a large volume which is a good candidate for analysis with Map Reduce, since it is semi structured and ed.
Week-7	MAPREDUCE PROGRAM 3
Implement m	natrix multiplication with Hadoop Map Reduce.
Week-8	MAPREDUCE PROGRAM 4
Write a Map	Reduce program that makes the dataset to be compressed.
Week-9	MAPREDUCE PROGRAM 5
Write a Map	Reduce program to run sorting techniques to the relevant data.
Week-10	PIG LATIN LANGUAGE - PIG
Installation o	f PIG.
Week-11	PIG COMMANDS
Write Pig La	tin scripts sort, group, join, project, and filter your data.
Week-12	PIG LATIN MODES
	he Pig Latin scripts in two different modes: Local mode and HDFS mode and run the pts and UDF's.
Week-13	PIG PROGRAM
Run the Pig I	Latin Scripts to find a max temp for each and every year.
Week-14	HIVE
Installation o	f HIVE.
Week-15	HIVE OPERATIONS
Use Hive to d	create, alter, and drop databases, tables, views, functions, and indexes.
<b>Reference B</b>	ooks:
1. Jay Liebov	witz, "Big Data And Business Analytics Laboratory", CRC Press.
Web Refere	nces:
1. Hadoop :	http://hadoop.apache.org/
	s://cwiki.apache.org/confluence/display/Hive/Home
3. Pig latin: 1 Course Hon	http://pig.apache.org/docs/r0.7.0/tutorial.html
	SOFTWARE AND HARDWARE REQUIREMENTS FOR 36 STUDENTS:
HARDWAR	E: Desktop Computers with 4 GB RAM 36 nos.
SOFTWAR	E: VMWare, HADOOP.
l	

# **INFORMATION SECURITY**

	e Code	Category	Ho	urs / V	Veek	Credits	Ma	<b>ximum</b> 2	Marks
	5013	Core	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	al Clas	ses: Nil	Tota	l Classe	s: 45
The course I. Learn to II. Underse III. Apply IV. Analyz	e should ena the basic cate stand various authenticatic the applica	ble the students to: egories of threats to compu cryptographic algorithms on functions for providing on ation protocols to provide w f ethics in the information	and be effectiv veb sec	famili ve secu curity.	ar with rity.	public-key	cryptogr	aphy.	
UNIT-I	ATTACK	S ON COMPUTERS AN	D COI	MPUT	ER SE	CURITY		Classes	: 08
network se substitution	ecurity; Cry n techniques,	types of security attacks ptography concepts and , transposition techniques, anography, key range and k	technie encryp	ques: otion a	Introdu nd dec	iction, plain ryption, syr	n text ai nmetric a	nd ciphe	er text,
UNIT-II	SYMMET	<b>TRIC KEY CIPHERS</b>						Classes	: 10
linear cryp encryption	tanalysis, bl function, ke	: Block cipher principles ock cipher modes of oper ey distribution; Asymmetri - Hellman, ECC) key distribution	ation, ic key	stream cipher	ciphe	rs, RC4 loc	ation, an	d placer	nent of
UNIT-III	MESSAGE FUNCTIO	E AUTHENTICATION A	ALGO	RITH	M AN	D HASH		Classes	: 08
authenticat	ion codes, knapsack alg	-	hash a	algorith	nm, w	hirlpool, H	MAC, (	CMAC,	digital
C	· •	in Varbanas V 500 anth	enticat	ion ser	vice, p	ublic – key	infrastru	cture, bio	ometric
0	1011.	ion: Kerberos, X.509 auth							
Authentica		SECURITY						Classes	: 10
Authentica authenticat UNIT-IV E-mail Sec	E-MAIL S Furity: Pretty			•		•		ity archit	ecture,
Authentica authenticat UNIT-IV E-mail Sec	E-MAIL S Furity: Pretty	<b>SECURITY</b> Good Privacy; S/MIMI IP encapsulating security payl		•		•		ity archit	ecture, ement.

#### **Text Books:**

- 1. William Stallings, "Cryptography and Network Security", Pearson Education, 4th Edition, 2005.
- 2. Atul Kahate, "Cryptography and Network Security", McGraw-Hill, 2<sup>nd</sup> Edition, 2009.

#### **Reference Books:**

- 1. C K Shymala, N Harini, Dr. T R Padmanabhan, "Cryptography and Network Security", Wiley India, 1<sup>st</sup> Edition, 2016.
- 2. Behrouz A. Forouzan Debdeep Mukhopadhyay, "Cryptography and Network Security", McGraw-Hill, 2<sup>nd</sup> Edition, 2010.

#### Web References:

- 1. http://bookboon.com/en/search?q=INFORMATION+SECURITY
- https://books.google.co.in/books/about/Cryptography\_Network\_Security\_Sie\_2E.html?id=Kokjwdf0 E7QC
- 3. https://books.google.co.in/books/about/Information\_Security.html?id=Bh45pU0\_E\_4C

#### **E-Text Books:**

- 1. https://books.google.co.in/books/about/Information\_Security.html
- 2. http://www.amazon.in/Cryptography-Network-Security-Behrouz-Forouzan/dp/007070208X

### MACHINE LEARNING

Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	Iarks
ACS	)14	Core	L	Т	Р	С	CIA	SEE	Tota
<u> </u>			3	-	-	3	30	70	100
Contact Cl		Tutorial Classes: Nil	Pr	actical	Classes	: Nil	Total	Classes:	45
The course I. Apply I II. Illustrat III. Underst IV. Study v	should en cnowledge the conce tand the din arious stati	able the students to: of computing and mathem epts of machine learning a mensionality problems usi istical models for analyzin lgorithms for unlabeled da	nd relate ng linea g the da	ed algor r discrin	ithms.	discipline.			
UNIT-I	TYPES	OF MACHINE LEARN	ING					Class	es: 09
		oduction, version spaces cision trees, CART, classif				ination alg	gorithm;	Learnii	ng with
UNIT-II	LINEAR	R DISCRIMINANTS						Class	es: 09
		oing forwards, backwards mal separation, kernels.	s, MLP	in pract	ices, de	riving bac	k; Propa	agation	suppor
UNIT-III	BASIC S	STATISTICS						Class	es: 09
•		and covariance, the Gau eorem, Bayes optimal class					off Bay	esian le	arning
		ayesian networks, appro rward algorithm.	oximate	inferen	ce, mak	ting Baye	sian net	works,	hidder
UNIT-IV	EVOLU	TIONARY LEARNING						Class	es: 09
		genetic operators; Genetic ion: Linear discriminate an							agging
UNIT-V	CLUSTI	ERING						Class	es: 09
-		e measures, outliers, hier with categorical attributes,			s, partit	ional algo	rithms, o	clusterin	g large
Text Books	:								

- 1. Margaret H Dunham, "Data Mining", Pearson Edition, 2<sup>nd</sup> Edition, 2006.
- 2. Galit Shmueli, Nitin R Patel, Peter C Bruce, "Data Mining for Business Intelligence", John Wiley and Sons, 2<sup>nd</sup> Edition, 2007.
- 3. Rajjal Shinghal, "Pattern Recognition and Machine Learning", Springer-Verlag, New York, 1<sup>st</sup> Edition, 2006.

#### Web References:

- 1. Httd://ww.udemy.com/MachineLearning/Online\_Course
- 2. https://en.wikipedia.org/wiki/Machine\_learning

#### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/details.php?ebook=1118
- 2. http://www.otexts.org/sfml
- **Course Home Page:**

#### I Group: CSE / IT **Course Code** Category Hours / Week Credits **Maximum Marks** L Т Р CIA SEE Total С ACS501 Elective 3 \_ 3 30 70 100 **Contact Classes: 45 Practical Classes: Nil Total Classes: 45 Tutorial Classes: Nil OBJECTIVES:** The course should enable the students to: I. Understand the syntax of basic C# programming constructs. II. Create and use new types (enumerations, classes, and structures), and understand the differences between reference types and value types. III. Implement custom collection classes that support enumeration. IV. Explore on dynamic languages for creating web applications. UNIT-I **INTRODUCING TO C#** Classes: 10 Introducing C# and the .NET platform: The philosophy of .NET, the .NET solution, building blocks of the .NET platform(the CLR, CTS, and CLS), an overview of .NET assemblies, understanding the CTS, CLS, and CLR, the assembly / namespace / type distinction, exploring an assembly using ildasm.exe, exploring an assembly using reflector, the platform independent nature of .NET; Building C# application: The role of the .NET framework 4.0 SDK, building C# applications using csc.exe, building NET applications using notepad++, building .NET applications using C# development, building .NET applications using visual C# 2010 express, building .NET applications using visual studio 2010. UNIT-II **CORE C# PROGRAMMING** Classes: 09 Core C# programming constructs part - I: The anatomy of simple C# program, environment class, the system, Console class, system data types and C# shorthand notation, working with string data, narrowing and widening data type local variables, C# iteration constructs, decision constructs and the relational / equality operators; Core programming constructs part-II: Methods and parameter modifiers, understanding C# arrays, understanding the enum type, understanding the structure type, understanding value types and reference types, understanding C# nullable type. UNIT-III UNDERSTANDING INHERITANCE AND POLYMORPHISM Classes: 08 Inheritance: The basic mechanics of inheritance, revising visual studio class diagrams, defining the pillars of OOP, the first pillar, the second pillar of OOP, the third pillar of OOP, understanding base class / derived class casting rules, the master parent class. Understanding structured exception handling: ODE to errors, bugs, and exceptions, the role of .NET exception handling, the simplest possible example, configuring the state of an exception, types of exceptions, processing multiple exceptions. UNIT-IV **DELEGATES AND EVENTS WITH .NET ASSEMBLIES** Classes: 08 Delegates and events: Understanding the .NET delegate type, defining a delegate type in C#, the system multicast delegate and system, delegate base classes, the simple possible delegate example, sending object state notification using delegates; Programming with .NET assemblies: Configuring .NET assemblies,

defining custom namespaces, the role of .NET assemblies, understanding the format of a .NET assembly,

## **C# AND .NET FRAMEWORK**

building and consuming a single-file assembly, building and consuming a multi file assembly, understanding private assembly, understanding shared assembly, consuming a shared assembly, configuring shared assemblies, understanding publisher policy assemblies, understanding the<codebase> element, the system, configuration namespace.

### UNIT-V ADO.NET PROGRAMMING WITH C#

Classes: 10

ADO.NET part - I: The connected layer, a high-level definition of ADO.NET, understanding ADO.NET data provider, additional ADO.NET namespaces, the types of the system, data, namespace, abstracting data providers using interfaces, creating the auto lot database, the ADO.NET data provider factory model, understanding the connected layer of ADO.NET, working with data readers, building a reusable data access library, creating a console ui-based front end, understanding database transactions; ADO.NET part - II: Disconnected layer understanding the disconnected layer of ADO.NET, understanding the role of the dataset, working with data columns, working with data rows, working with data tables, binding with data adapters, adding disconnected functionality to autolotdal.dll, multi tabled dataset objects and data relationships, the windows forms database code into a class library, programming with LINQ to dataset.

### **Text Books:**

- 1. Andrew Troelsen, "Pro C# and the .NET 4 Platform", Springer (India) Private Limited, New Delhi, India, 5<sup>th</sup> Edition, 2010.
- 2. S. Thamarai Selvi, R. Murugesan, "A Textbook on C#", Pearson Education, 1<sup>st</sup> Edition, 2003.

### **Reference Books:**

- 1. E. Balagurusamy, "Programming in C#", Tata McGraw-Hill, New Delhi, India, 5<sup>th</sup> Edition, 2004.
- 2. Herbert Schildt, "The Complete Reference: C#", Tata McGraw-Hill, New Delhi, India, 7<sup>th</sup> Edition, 2004.
- 3. Simon Robinson, Christian Nagel, Karli Watson, Jay Gl, "Professional C#", Wiley& Sons, India, 3<sup>rd</sup> Edition, 2006.

### Web References:

- 1. https://www.cs.colorado.edu/~kena/classes/5448/
- 2. https://www.c-sharpcorner.com/
- 3. https://www.tutorialspoint.com/csharp/
- 4. http://www.completecsharptutorial.com/

### **E-Text Books:**

1. http://www.c-sharpcorner.com/ebooks/

2. http://www.freebookcentre.net/MicroSoftTech/Microsoft-Dotnet-Books-Download.html

## ADVANCED JAVA PROGRAMMING

	se Code	Category	Ног	ırs / W	eek	Credits	Ma	aximum	Marks	
ACS5	502	Elective	L	Т	Р	С	CIA	SEE	Total	
ACSI	102	Elective	3	-	-	3	30	70 100		
Contact Clas		Tutorial Classes: Nil	Prac	tical C	lasses:	Nil	Tota	al Class	es: 45	
The course sI.PracticeII.ImplemIII.Implem	should en e object-or nent java p nent sampl	able the students to: riented programs and but programs for establishing e programs for developi connectivity in java and i	g interfac ng reusa	ces. able sof	tware d					
UNIT-I	INTROI	DUCTION TO ADVAN	NCED J	AVA				Class	ses: 09	
study, XML JEditorPane	; Advance and JTc	d GUI, Graphics, and Ja ed swing graphical user polbar, swing application op, internationalization,	interfac ons, JS	e comp plitPan	oonents e and	: Introduction JTabbedPa	on, web ne, mu	browse ltiple-do	r Using cument	
UNIT-II	MVC, G	GRAPHICS AND JSP						Class	ses: 09	
observer inte API; JavaBe preparing a c	erface, JLi eans Comp class to be	er: Introduction, Mode st, JTable, JTree; Graph ponent Model: Introduc a JavaBean, creating a J operties and custom even	iics prog tion, us JavaBea	rammi ing bea n: Java	ng with ans in archiv	i java 2D an Foret for ja e files, Javal	d java 3 va com Bean pro	D: 2D A munity operties,	API, 3D edition,	
UNIT-III	SECURI	TY AND JAVA DATA	BASE	CONN	ECTIV	<b>ITY</b>		Class	ses: 09	
for java code Java Databa overview, S	e authentic ase Conn tructured	ptography Extension(JC cation, Secure Socket La ectivity (JDBC): Intro Query Language (SQL) Case Study: Address-Bo	yer(SSL duction, ), creati	.). relati ng dat	onal-da abase l	atabase mo	del, rel	ational	databas	
databases wi	JAVA W	IRELESS APPLICAT	IONS I	DEVEL	OME	NT AND J2	ME	Class	ses: 09	
		servlet overview, Tip te							t MIDI	
UNIT-IV ntroduction: Overview; S	ession EJ	Bs and distributed trans ad World Wide Web Res					10 10, 503			
UNIT-IV ntroduction: Overview; S ransactions, i	ession EJ internet ar	Bs and distributed trans	ources.							

### **Text Books:**

- 1. H. M. Deitel, P. J. Deitel Deitel, S. E. Santry Deitel, "Advanced Java 2 Platform How to Program", Prentice Hall, 1<sup>st</sup> Edition, 2014.
- 2. Patrick Naughton, Herbert Schildt, "The Complete Reference Java 2", TMH, 5<sup>th</sup> Edition, 2002.
- 3. Hans Bergsten, "Java Server Pages", O'Reilly, 3<sup>rd</sup> Edition, 2003.
- 4. Sharanam Shah, Vaishali Shah, "Struts 2 with Hibernate 3 Project for Beginners", Shroff Publishers and Private Limited, 3<sup>rd</sup> Edition, 2009.

#### **Reference Books:**

- 1. Sebesta, "Programming World Wide Web", Pearson Core, 8th Edition, 2008.
- 2. Marty Hall, Larry Brown, "Servlets and Java Server Pages Volume 1: Core Technologies", Pearson Education, 2<sup>nd</sup> Edition, 1998.

#### Web References:

- 1. http://engineeringppt.blogspot.in/2010/01/advance-java-web-technology.html
- 2. http://www.scoopworld.in/2015/02/ajwt-ppt-lab-materials-cse.html
- 3. http://www.javatpoint.com/hibernate-tutorial
- 4. http://www.javatpoint.com/struts-2-SessionAware-interface
- 5. http://www.dblab.ntua.gr/~gtsat/collection/Java%20books

### **E-Text Books:**

- 1. http://www.freetechbooks.com/advanced-programming-for-the-java-2-platform-t36.html
- 2. https://www.mkyong.com/featured/top-5-free-java-ebooks/
- 3. http://www.e-booksdirectory.com/listing.php?category=226

# ADVANCED COMPUTER ARCHITECTURE

Course Code		Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
ACS	\$503	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
	Classes: 45	Tutorial Classes: Nil	Р	ractica	I Class	es: Nil	Tota	l Classe	s: 45
I. Unders II. Analyz III. Study	e should ena stand the con ce performan the different ve the knowle	able the students to: cept of micro-architectura ce improvement and powe multiprocessor architectur edge on performance issue ENTALS OF COMPUT	er savir res and res of m	ngs in cu related emory a	urrent p issues.	processors.		Classes	: 08
integrated	circuits and	puter design: Defining c cost, measuring and report principles: Classifying ISA	orting	perform	nance,			<b>.</b> .	
UNIT-II	INSTRUC	TION -LEVEL PARAL	LELIS	SM				Classes	: 09
Dynamic	scheduling;	ng overview, compiler tec Multiple instructions is se studies of contemporary	sue; H	Iardwar	e base				
UNIT-III	DATA-LE	<b>EVEL PARALLELISM</b>						Classes	: 09
		Compiler techniques, sta e time, hardware verses so				, VLIW app	roach, ha	ardware	suppor
		computers: Vector proce D computer organizations							
UNIT-IV	MEMORY	Y AND I/O						Classes	: 09
memory a	nd performa	formance: Reducing cach nce, Memory technology ability; Virtual memory; I	; Туре	s of st	orage	devices: Bu	ises, RĂ	ID, Reli	ability,
UNIT-V	MULTIP	ROCESSORS AND THR	READ ·	LEVE	L PAR	ALLELIS	Μ	Classes	: 10
architectur	es; Distribut	ric shared-memory arch red shared memory and sistency; Multithreading.							
110000	s:								
Text Book									

- 1. Kai Hwang, Faye Briggs, "Computer Architecture and Parallel Processing", McGraw-Hill International Edition, 2000.
- 2. Sima D, Fountain T, Kacsuk P, "Advanced Computer Architectures: A Design Space Approach", Addison Wesley, 2000.
- 3. David E. Culler, Jaswinder Pal Singh, Anoop Gupta, "Parallel Computer Architecture, A Hardware / Software Approach", Elsevier.

#### Web References:

- 1. http://www.annaunivedu.in/2012/09/cs2354-advanced-computer-architecture.html#ixzz4NWBtPL5E
- 2. http://lecturesppt.blogspot.in/2010/03/advanced-computer-architecture.html
- 3. https://docs.google.com/document/d/1Th4xOMyIGt5uY5fHXaLGAr4AlnaxuQop4LbZWHXPrOg
- 4. http://lecturesppt.blogspot.in/2010/03/advanced-computer-architecture.html

#### **E-Text Books:**

1. http://www.freebookcentre.net/ComputerScience-Books-Download/Advanced-Computer-Architecture-(PDF-76P).html

2. http://www.freebookcentre.net/CompuScience/Free-Computer-Architecture-Books-Download.html Course Home Page:

# ADVANCED OPERATING SYSTEM

Course	Code	Category	Н	lours / W	'eek	Credits	Max	imum M	arks
		Elective	L	Т	P	С	CIA	SEE	Total
AIT50	51	Elective	3	-	-	3	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: Nil</b>	I	Practical	Classes	: Nil	Tota	l Classe	s: 45
The course s I. Understa II. Gain kn exclusio III. Gain in implem	should ena and the fur nowledge on algorith sight on entation of	able the students to: ndamentals of operating on distributed operatin nms, Deadlock detection to the distributed resou of distributed shared men onents and management	ng syst algori algori arce m nory, r	tem conc ithms and nanageme recovery	l agreen ent com and com	nent protoc ponents vi nmit protoc	ols. z. the a ols.	lgorithm	
UNIT-I	PROCE	SS SYNCHRONIZAT	ION					Classe	s: 10
and threads	: Process	on why advanced operas s scheduling; Deadloc aanagement techniques.							
UNIT-II	DISTRI	<b>BUTED OPERATING</b>	SYST	TEMS				Classe	s: 10
		in distributed operati itives: message passing							
UNIT-III	DISTRI	<b>BUTED RESOURCE</b> N	MANA	AGEME	NT			Classe	s: 09
distributed s	hared me	ms; Design issues; Dis mory; Issues in load dis ns; Synchronous and	tributi	ng.				•	C
Ų	0	commit protocol, non bl	•			1 0			1 aun
UNIT-IV	REAL T	TIME AND MOBILE C	<b>PER</b>	ATING S	SYSTE	MS		Classe	s: 08
scheduling;	Handling	ime systems: Character resource sharing; Mobi esses and threads; Mem	le ope	rating sy	stems: N	real time s Micro kerne	ystems; el desigr	Real tin n; Client	ne task server
UNIT-V	CASE S	TUDIES						Classe	s: 08
managemen	t; Input o	gn principles; Kernel utput management; File framework; Media layer	syste	m; Interp	rocess	communica			
Text Books:									
Distribut	ed, Databa Silbersch	nd Niranjan G. Shivarati ase, and Multiprocessor natz, Peter Baer Galvin,	Opera	ting Syst	ems", T	ata McGrav	w-Hill, 2	.001.	dition,

- 1. Daniel P Bovet and Marco Cesati, "Understanding the Linux kernel", 3<sup>rd</sup> Edition, O'Reilly, 2005.
- 2. Rajib Mall, "Real-Time Systems: Theory and Practice", Pearson Education India, 2006.
- 3. Neil Smyth, "iPhone iOS 4 Development Essentials X code", 4<sup>th</sup> Edition, Payload media, 2011.

### Web References:

- 1. https://www.scribd.com/doc/166936614/Advanced-Concepts-in-Operating-Systems.
- 2. lib.ewubd.edu/vufind/Record/3488/TOC.
- 3. https://docs.google.com/document/d/.../edit.

#### **E-Text Books:**

- 1. https://groups.google.com/d/msg/me-cse-2013-batch/.../q\_R5aHACK3kJ.
- https://it325blog.files.wordpress.com/2012/.../operating-system-concepts-7-th-edition by PB GALVIN 2005.

#### MOOC Course

1. https://www.udacity.com/course/advanced-operating-systems--ud189.

# PARALLEL PROGRAMMING USING CUDA

I Group: C			Γ			,			
Course	Code	Category		lours / W	eek	Credits		imum M	larks
AIT5	02	Elective		Т	Р	C	CIA	SEE	Total
Contact Cl	asses · 45	Tutorial Classes: Nil	3	- Practical	- Classes	3 • Nil	30 Tota	70 I Classe	100 s· 45
OBJECTIV The course I. Unders II. Learn s III. Unders IV. Unders	<b>TES:</b> should en tand the co structures of tand the co tand parall	able the students to: oncepts parallel compute of parallel computers. oncepts of operating syste lel computing platform a ogramming with CUDA (	rs, data ems fo nd app	and temp	poral pa	rallelism. ers.			
UNIT-I	INTROL	DUCTION						Classe	s: 10
parallel con	nputers; S	gh speed computing, he solving problems in pa n of temporal and data p	rallelis	sm: Utili	zing tei	nporal pai	rallelism,	utilizin	ig data
UNIT-II	STRUCT	<b>FURE OF PARALLEL</b>	СОМ	PUTERS	5			Classe	s: 10
computers;	Vector co	omputers: A generalized omputers, a typical vect tributed shared memory	tor sup	er comp	uter; Ai	ray proc	essors; S	hared n	nemory
UNIT-III	<b>OPERA</b>	FING SYSTEMS FOR	PARA	LLEL C	OMPU	TERS		Classe	s: 09
synchroniza	tion, inter panagement	or parallel computers: process communication. t; Input/output (disk a			-		-		-
UNIT-IV		TER UNIFIED DEVIC	CE AR	CHITEC	TURE			Classe	s: 08
CUDA, app	lications o	vice architecture: The a of CUDA, development development tool kit, star	enviro	nment; C	UDA er	•			
UNIT-V	CUDA C							Classe	s: 08
		a to CUDA C, first progra A C; CUDA parallel prog	· .			U	<b>.</b> .	es, paral	lel
Text Books	:								
Edition, 2. Ananth G	2009. Frama, Ans	a Ram Murthy, "Parallel shul Gupta, George Kar 2 <sup>nd</sup> Edition, 2008.							

- 1. Jason Sanders, Edward Kandrot, Addison Wesley "CUDA By Example", PHI, 3<sup>rd</sup> Edition, 2009.
- 2. Michel J. Quinn, "Parallel Computing Theory and Practice", Pearson Education, 2<sup>nd</sup> Edition, 2008.

#### Web References:

- 1. https://www.nvidia.com/object/cuda\_home\_new.html.
- 2. https://www.udacity.com/course/intro-to-parallel-programming.
- 3. http://www.nvidia.in > NVIDIA India > Technologies > GPU Computing.

#### **E-Text Books:**

- 1. https://www.Parallel-Computers-Architecture-Programming.
- 2. www.ssasit.ac.in/attachments/.../Parallel%20processing%20chapter%20-%202.pdf.

### **MOOC Course**

- 1. https://developer.nvidia.com/udacity-cs344-intro-parallel-programming.
- 2. https://www.mooc-list.com/tags/parallel-programming.

# **MULTICORE ARCHITECTURES**

Course (	Code	Category	Ho	ours / V	Veek	Credits	Maxin	num Ma	rks
ACS50	04	Elective	L	Т	Р	С	CIA	SEE	Tota
11000			3		3	30	70	100	
Contact clas	sses: 45	<b>Tutorial Classes: Nil</b>	Pra	ctical (	Classes	: Nil	Total	Classes	: 45
<ul><li>I. Understa parameter</li><li>II. Identify</li><li>III. Expose of</li></ul>	should early and the rest. the need on the pro-	nable the students to: ecent trends in the field for parallel processing in oblems related to multist rements of warehouse sca	n real t age In	time can terconr	se studi lection	es. networks.	entify perf	ormance	related
UNIT-I	FUNDA	MENTALS OF QUAN	ITITA	TIVE	DESIC	GN AND AN	ALYSIS	Clas	ses: 09
and summar DLP, TLP a	rizing per and RLP,	trends in technology, p formance, quantitative multithreading, SMT ar se studies of multi core a	princip nd CM	ples of P arch	compu	ter design, c	lasses of p	oarallelis	n, ILP
UNIT-II	DLP IN	VECTOR, SIMD ANI	D GPU	J ARC	HITEO	CTURES		Clas	ses: 09
		SIMD instruction set extered evel parallelism, case stu		s for m	ultimed	dia, graphics	processing	units, de	etecting
UNIT-III	TLP A	ND MULTIPROCESSO	ORS					Clas	ses: 09
synchronizat	tion issue	ibuted shared memory a s, models of memory con orks: Buses, crossbar and	nsister	ncy.				ormance	issues
UNIT-IV	RLP A	ND DLP IN WAREHO	USE-S	SCALI	E ARC	HITECTUR	ES	Clas	ses: 09
•	•	s and workloads for war infrastructure and costs, o			-		ctures for	warehous	e-scale
UNIT-V	ARCH	ITECTURES FOR EM	BEDI	DED SY	STEN	IS		Clas	ses: 09
<b>T</b>		nents of embedded syste bedded multiprocessors, o			ocessing	g and embedd	ed applica	tions, the	digita
	:								

- 1. Richard Y. Kain, "Advanced Computer Architecture: A Systems Design Approach", Prentice Hall, 2<sup>nd</sup> Edition, Illustrated, 1996.
- David E. Culler, Jaswinder Pal Singh, "Parallel Computing Architecture: A Hardware / Software Approach", Morgan Kaufmann / Elsevier, 1<sup>st</sup> Edition, 1998.

#### Web References:

- 1. http://www.gameenginebook.com.
- 2. http://dl.acm.org/citation.cfm?id=2855046.
- 3. http://web.engr.oregonstate.edu/~mjb/cs475/Handouts/moores.law.and.multicore.2pp.pdf

### **E-Text Books:**

- 1. https://www.crcpress.com
- 2. http://www.e-booksdirectory.com/details.php?ebook=1118

# **DATABASE SECURITY**

ACS5							Maximum		
	05	Elective	L	Т	Р	С	CIA	SEE	Tota
<u>a</u> , , , <u>a</u>			3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	P	ractica	I Class	es: Nil	Tota	l Classe	s: 45
I. Understa II. Identify III. Learn th IV. Underst	nd the fund the securi and essential and variou	ble the students to: damentals of security relative ity mechanisms to solve s of secure software des us types of attacks and i e database model for ne	the pr sign. ntrude	oblem r detec	s. tion sy				
UNIT-I		UCTION AND SECURI						Classes	: 10
Introduction	access ma	es security problems in c atrix model; Take-grant del Bussolati and Martella	model;	Acten	mode	l; PN mode	el; Harts	•	
UNIT-II	SECURI	<b>FY MODEL-II AND SE</b>	ECURI	TY MI	ECHAN	NISMS		Classes	: 09
Sandhu's mo identification isolation secu	odel; The 1 / authen 11 / authen 11 / authen	l and LaPadula's model; H lattice model for the tication; Memory protection onalities in some operation	flow c ction; 1 ng syste	control Resourc	conclu ce prot	sion; Secu ection; Co	rity mec ntrol flo	hanisms w mech ation cri	: Usen anisms iteria.
UNIT-III		ITY SOFTWARE DESI						Classes	: 08
		ological approach to secu	•		0	•	ating sys	tem.	
UNIT-IV	STATIST	Design security packages TICAL DATABASE PRO TION SYSTEMS			,	Ŭ	Ň	Classes	: 09
		statistics concepts and de parison; Introduction IDE							luation
UNIT-V		S FOR THE PROTECT						Classes	: 09
based system of object-orie	is; A mode ented datab	ion of new generation da el for the protection of ob- pases; models for the prot gan's model; A model for t	ject-ori	ented s of new	ystems genera	: SORION tion databased	model for se system	r the pro ns-2: The	tection
Text Books:			_	_	_			_	_
					otecting				

1. Alfred Basta, Melissa Zgola," Database Security", Cengage Learning, 1st Edition, 2012.

#### Web References:

- 1. http://www.applicure.com/blog/database-security-best-practice
- 2. https://docs.oracle.com/cd/B19306\_01/network.102/b14266/apdvntro.htm#DBSEG12000
- 3. http://www.cse.msu.edu
- 4. http://cms.gcg11.ac.in/

#### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re

# **CYBER SECURITY**

Course	e Code	Category	Ho	urs / W	'eek	Credits	Ma	<b>ximum</b> ]	Marks
ACS	\$506	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI		Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Unders II. Identify III. Study of	tand the cor y the key cor on digital cer	able the students to: e information assurance p mponents of cyber securit rtificates, signatures and c nents of web hacking, cyb	ty netwo ligital f	ork arch	nitectur s for cy	e. /ber crime in	nvestigati	on.	
UNIT-I	INTRODU	UCTION						Clas	ses: 08
	•	c lesson, web languages, servers: Apache, IIS, data			o diffe	rent web att	acks, ove	erview o	f n-tie
UNIT-II	REVIEW	OF COMPUTER SECU	J <b>RITY</b>	AND (	CYBE	R CRIMES	ISSUES	Clas	ses: 10
attacks, po	ornography, n internet, di	hite collar crimes, viruses software piracy, intelled igital laws and legislation CKING BASICS AND I	ctual p , law er	roperty, nforcem	, mail ent rol	bombs, ex	ploitatior	n, stalkii	
HTML sou basics, fire Investigatio	rce, applet s walls and ID	tion to cyber-crime invest	symme	etric and	l asym	metric encry	ptions, n	etwork s	ecurity
UNIT-IV	DIGITAL	<b>CERTIFICATES AND</b>	DIGI	FAL F(	OREN	SICS		Clas	ses: 10
		shing, message digest, a sic software and hardwar							
UNIT-V	SECURIN	IG DATABASES, LAW	S AND	ACTS				Clas	ses: 09
evidence c	ontrols, evi	securing large application dence handling procedu ion privacy act, legal poli	ires; B						
Text Book	s:								
1 D:11 N 1	son, Amelia					"C: 1- +- (	7	Formai	1

- 1. Kevin Mandia, Chris Prosise, Matt Pepe, "Incident Response and Computer Forensics ", Tata Mc Graw Hill, 1<sup>st</sup> Edition, 2006.
- 2. Garms, Jess, Daniel Somerfield, "Professional Java Security", Wrox Press, Illustrated Edition, 2001.
- 3. Robert M Slade, "Software Forensics", Tata Mc Graw Hill, New Delhi, 1<sup>st</sup> Edition, 2005.

#### Web References:

- 1. http://www.mail.nih.gov/user/faq/tlsssl.htm
- 2. http://www.openssl.org/
- 3. http://www.ntsecurity.net/

#### **E-Text Books:**

- 1. https://www.mitre.org/sites/.../pr-13-1028-mitre-10-strategies-cyber-ops-center.pdf
- 2. https://www.coursera.org/specializations/cyber-security
- 3. https://www.ccdcoe.org/publications/books/NationalCyberSecurityFrameworkManual.pdf

# NETWORK PROGRAMMING AND MANAGEMENT

Course	Code	Category	Ho	ours / W	eek	Credits	Max	ximum 1	Marks
ACS5	507	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	F	Practica	l Class	es: Nil	Tota	l Classe	s: 45
The student I. Underst II. Study th III. Explore	t should be and the bas ne concepts on functio	e able to: sic concepts of connection of multiplexing in client s ons and protocols needed for anagement concepts and pr	server or coni	environ nection	ment. less coi	nmunicatio	n over net		ocols.
UNIT-I	ELEME	NTARY TCP SOCKETS	5					Classe	s: 08
address stru	uctures, by	t programming, overview /te ordering functions, ac listen, accept, read, write,	ddress	conver	sion f	unctions, el	ementary	TCP s	sockets,
UNIT-II	APPLIC	ATION DEVELOPMEN	T					Classe	s: 10
conditions: multiplexing function, TC	Server pro g, I/O Mod CP echo cli	CP echo client, posixsig cess crashes, server host c lels, select function, shutd ent (with multiplexing).	crashes own fu	s, server unction,	crashe TCP e	es and reboo echo server	ots, server	shutdov tiplexin	wn, I/Ò
UNIT-III	SOCKE	T OPTIONS, ELEMENT	ΓARY	UDP S	OCKE	TS		Classe	
	•							Chabbe	s: 10
options, TC	P socket op	ket and setsocket function ptions, elementary UDP so	•	eric sock	-	ons, IP sock		s, ICMP	
Multiplexing	g TCP and		ockets, me sys	eric sock UDP ec	cho serv id geth	ons, IP sock ver, and UD ostbyname f	P echo cli	s, ICMP ent.	socket
Multiplexing	g TCP and stbyadr fur	ptions, elementary UDP so UDP sockets, domain na	ockets, me sys	eric sock UDP ec	cho serv id geth	ons, IP sock ver, and UD ostbyname f	P echo cli	s, ICMP ent.	socket
Multiplexing DNS, gethos UNIT-IV Ipv4 and Ip threads, mu	g TCP and stbyadr fur ADVAN v6 interope texes, con	otions, elementary UDP so UDP sockets, domain na action, getservbyname and	getser	eric sock UDP ec stem, an v by po d creatio	cho serv ad gethe rt funct	ons, IP sock ver, and UD ostbyname f ions. termination	P echo cli function, 1	s, ICMP ient. Ipv6 sup Classe ho serve	socket oport in second
Multiplexing DNS, gethos UNIT-IV Ipv4 and Ip threads, mu	g TCP and stbyadr fur ADVAN v6 interope texes, con program, t	btions, elementary UDP so UDP sockets, domain na action, getservbyname and CED SOCKETS erability, threaded servers, dition variables, raw socl	nckets, me sys getser , thread kets, ra	eric sock UDP ec stem, an v by po d creatic aw sock	cho serv ad gethe rt funct	ons, IP sock ver, and UD ostbyname f ions. termination	P echo cli function, 1	s, ICMP ient. Ipv6 sup Classe ho serve	socket port in <b>s: 08</b> r using socket
Multiplexing DNS, gethos UNIT-IV Ipv4 and Ip threads, mu output, ping UNIT-V SNMP netw	g TCP and stbyadr fur ADVAN v6 interope texes, con program, SIMPLE work mana	btions, elementary UDP so UDP sockets, domain na action, getservbyname and CED SOCKETS erability, threaded servers, dition variables, raw soch trace route program.	ckets, me sys getser , thread kets, ra CMEN P man	eric sock UDP ec stem, an v by po d creation aw sock T agemen	t infor	ons, IP sock ver, and UD ostbyname f ions. termination ation, raw s mation, sta	P echo cli function, 1 , TCP ecl socket inp	s, ICMP ent. [pv6 sup Classe ho serve put, raw Classe	socket port in s: 08 r using socket s: 09
Multiplexing DNS, gethod UNIT-IV Ipv4 and Ip threads, mu output, ping UNIT-V SNMP netw	g TCP and stbyadr fur ADVAN v6 interope texes, con program, SIMPLE vork mana l practical	otions, elementary UDP so UDP sockets, domain na action, getservbyname and <b>CED SOCKETS</b> erability, threaded servers, dition variables, raw soch trace route program. <b>C NETWORK MANAGE</b> agement concepts, SNMI	ckets, me sys getser , thread kets, ra CMEN P man	eric sock UDP ec stem, an v by po d creation aw sock T agemen	t infor	ons, IP sock ver, and UD ostbyname f ions. termination ation, raw s mation, sta	P echo cli function, 1 , TCP ecl socket inp	s, ICMP ent. [pv6 sup Classe ho serve put, raw Classe	socket port in s: 08 r using socket s: 09

- D.E. Comer, "Internetworking with TCP/IP Vol- III", (BSD Sockets Version), Pearson Education, 2<sup>nd</sup> Edition, 2003.
- 2. William Stallings, "SNMP, SNMPv2, SNMPv3 and RMON 1 and 2", Addison Wesley, 3<sup>rd</sup> Edition, 1999.

#### Web References:

- 1. https://notes.shichao.io/unp/ch4/
- 2. https://books.google.co.in/books?isbn=8184317565
- 3. https://docs.oracle.com/cd/E19683-01/817-0573/transition-tbl-16/index.html
- 4. https://docs.oracle.com/cd/E26502\_01/html/E35299/sockets-22932.html

#### **E-Text Books:**

- 1. www.freebookcentre.net > Networking Books
- 2. https://books.google.co.in/books?isbn=933250640X

#### **II Group: CSE / IT Course Code** Hours / Week Credits Maximum Marks Category L Р SEE Total Т С CIA ACS508 **Elective** 3 3 70 30 100 **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil** Total Classes: 45 **OBJECTIVES:** The course should enable the students to: I. Learn about software defined networking. II. Demonstrate an emerging internet architectural framework. III. Analyze architectures, algorithms, protocols and applications of data center networks. UNIT-I **CENTRALIZED AND DISTRIBUTED CONTROL PLANES** Classes: 08 Introduction, distributed control planes; Centralized control planes open flow: Introduction; Hybrid Approaches SDN Controllers: Introduction General Concepts Layer 3 Centric Plexxi Cisco OnePK. NETWORK PROGRAMMABILITY AND DATA CENTER UNIT-II Classes: 10 **CONCEPTS** Network programmability: Introduction, the management interface, the application-network divide, modern programmatic interfaces, I2RS, modern orchestration; Data center concepts and constructs: Introduction, the multitenant data center, the virtualized multitenant data center, SDN solutions for the data center network, LANs, EVPN, VxLan, NVGRE. NETWORK FUNCTION VIRTUALIZATION AND NETWORK UNIT-III Classes: 08 TOPOLOGY Network function virtualization: Introduction, virtualization and data plane I/O, services engineered path, service locations and chaining, NFV at ETSI, Non-ETSI NFV Work. Network topology and topological information abstraction: Introduction, network topology, traditional methods, LLDP, BGP-TE/LS, ALTO, I2RS topology. BUILDING AN SDN FRAMEWORK UNIT-IV Classes: 10 Building an SDN framework: Introduction, build code first; ask questions later, the Juniper SDN framework, IETF SDN framework(s), open daylight controller/framework, policy, use cases for bandwidth scheduling, manipulation, and calendaring: introduction, bandwidth calendaring, big data and CSPF, expanding topology, use cases for data center overlays, big data, and network function virtualization, introduction, data center orchestration, puppet (DevOps Solution). **NETWORK FUNCTION VIRTUALIZATION (NFV)** UNIT-V Classes: 09 Network Function Virtualization (NFV): Optimized big data, use cases for input traffic monitoring; Classification and triggered actions: Introduction, the firewall, firewalls as a service, network access control replacement, extending the use case with a virtual firewall, feedback and optimization, intrusion detection/threat mitigation.

### SOFTWARE DEFINED NETWORKS

#### **Text Books:**

Thomas D. Nadeau, Ken Gray "Software Defined Networks An Authoritative Review of Network Programmability Technologies", O'Reilly Media Publisher, 2<sup>nd</sup> Edition, 2013.

#### **Reference Books:**

Paul Goransson, Chuck Black, Morgan Kaufmann, "Software Defined Networks: A Comprehensive Approach", 1<sup>st</sup> Edition, 2014.

#### Web References:

- 1. https://www.opennetworking.org/images/stories/downloads/sdn-resources/white-papers/wp-sdn-newnorm.pdf
- 2. http://www.menog.org/presentations/menog-15/341-MENOG\_SDN\_April.pdf

**E-Text Books:** 

- 1. http://www.cse.wustl.edu/~jain/cse570-13/ftp/m\_16sdn.pdf
- 2. https://www.cisco.com/c/dam/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/sdnfordummies.pdf

## **HIGH SPEED NETWORKS**

Course	e Code	Category	Ho	ours / W	Veek	Credits	Ma	ximum	Marks
	\$509	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
	Classes: 45	Tutorial Classes: Nil	F	Practica	al Clas	ses: Nil	Tota	d Classe	es: 45
I. Unders II. Explor III. Knowl	e should ena stand the bas e the concep edge on TCF	ble the students to: sis of ATM and Frame Rel t of queuing analysis, behin flow and congestion contr levels of quality of service	nd traf rol in A	fic man ATM.	C	C	gestion co	ntrol.	
UNIT-I	HIGH SPI	EED NETWORKS						Classes	: 08
ATM cell,	ATM serve	asynchronous transfer mod ice categories, AAL; Hi s: Applications, requirement	gh spe	eed LA	Ns: Fa	ast ethernet	0		
UNIT-II	CONGES	TION TRAFFIC MANA	GMNI	ET				Classes	: 10
	• •	ing models, single server on control in packet switchi	-			U U	•		, traffio
UNIT-III	TCP AND	ATM CONGESTION C	ONTI	ROL				Classes	: 08
		congestion control, retran					xponentia	l RTO b	ack of
	BR traffic m	control in ATM: Requirer anagement, ABR rate con							
UNIT-IV	INTEGRA	ATED AND DIFFERETL	AL SE	CRVIC	ES			Classes	: 10
		hitecture: Approach, comp ly detection, differentiated			ices, q	ueuing disc	cipline, F	Q, PS,	BRFQ
UNIT-V	PROTCO	LS FOR QOS SUPPORT						Classes	: 09
		teristics, data flow, RSVF abel stacking, protocol de	-		•			<b>•</b>	
Text Book	s:								
	n Stallings, ' ited Edition,	'High-Speed Networks: TO	CP/IP a	and AT	M Des	ign Principl	es," Pren	tice-Hal	l,

- 1. A. Shah, G. Ramakrishna, "FDDI A High Speed Network", Prentice-Hall, Illustrated, 1994.
- 2. WolfgangEffelsberg, "High-Speed Networking for Multimedia Applications", Kluwer Academic Publishers, 1<sup>st</sup> Edition, 1996.
- 3. William Buchanan, "Handbook of Data Communications and Networks", Kluwer Academic Publications, 2<sup>nd</sup> Edition, Illustrated, 1999.
- 4. Jean Warland, Pravin Varaiya, "High Performance Communication Networks", Hardcourt Asia Pvt. Ltd., 2<sup>nd</sup> Edition, 2001.
- 5. IrvanPepelnjk, JinGuichard, Jeff Apcar, "MPLS and VPN Architecture ", Cisco Press, Volume 1 and 2, 2003.

#### Web References:

- 1. www.iospress.nl/journal/journal-of-high-speed-networks/
- 2. http://whatis.techtarget.com/glossary/High-Speed-Networks
- 3. https://technet.microsoft.com/en-us/network/dd277646.aspx

#### **E-Text Books:**

- 1. https://books.google.co.in/books/about/High\_speed\_networks\_and\_internets.html?id
- 2. www.amazon.in/High-Speed-Networks-Internets-2e-STALLINGS/dp/817758569X
- 3. http://www.kiv.zcu.cz/~ledvina/vyuka/PDS/PDS-tut/HighSpeedNetworks/hsn0101.pdf

### **INTERNET OF THINGS**

	Code	Category	Но	urs / W	еек	Credits	Ma	ximum 🛛	Marks
ACS	\$510	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI		Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Underst II. Explore III. Illustrat	tand the arcl on use of v te the real time	able the students to: hitecture of Internet of The various hardware, sensing me IoT applications to ma ges and future trends in Io	technol ike sma	logies to	o build		utions.		
UNIT-I		UCTION TO INTERNE						Classes	
		teristics of IoT, physica s and deployment, domain				gical design	n of IoT	, IoT e	nabling
UNIT-II	IoT AND	M2M						Classes	: 10
		ference between IoT and (NFV) for IoT, basics of I					U V	· ·	etwork
UNIT-III	IOT ARC	HITECTURE AND PY	THON					Classes	: 10
reference m Logical des	odel and ard	of the art introduction, st chitecture, IoT reference r Python: Installing Python ckages, file handling.	nodel.						
UNIT-IV	IoT PHYS	SICAL DEVICES AND	ENDP(	DINTS				Classes	: 08
Introduction IoT devices	-	rry Pi interfaces (Serial, S	SPI, I2C	C), prog	grammi	ng Raspber	ry PI wit	h Pythor	n, other
UNIT-V	IoT PHYS	SICAL SERVERS AND	CLOU	D OFF	ERING	GS		Classes	: 09
	T, case stud	storage models and com lies illustrating IoT desigr							•
2014.		ijay Madisetti, "Internet hawn Wallace, "Getting S		C			-		

#### Web References:

- 1. https://www.upf.edu/pra/en/3376/22580.
- 2. https://www.coursera.org/learn/iot.
- 3. https://bcourses.berkeley.edu.
- 4. www.innovianstechnologies.com.

#### **E-Text Books:**

- 1. https://mitpress.mit.edu/books/internet-things
- 2. http://www.apress.com

#### **III Group: CSE / IT Course Code** Category Hours / Week Credits **Maximum Marks** L Т Р С SEE CIA Total ACS511 **Elective** 3 3 30 70 100 **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: Understand the concepts of digital image processing methods and techniques. I. II. Study the image techniques in spatial and frequency domain for image quality improvement. III. Learn the image restoration and compression techniques for optimization. IV. Explore on color image features and transformation techniques. **UNIT-I INTRODUCTION** Classes: 10 Introduction: What is digital image processing, origins of digital image processing, examples of fields that use dip, fundamental steps in digital image processing, components of an image processing system; Digital image fundamentals: Elements of visual perception, a simple image formation model, basic concepts in sampling and quantization, representing digital images, spatial and gray-level resolution, zooming and shrinking digital images, some basic relationships between pixels, linear and nonlinear operations. UNIT-II IMAGE ENHANCEMENT IN THE SPATIAL DOMAIN Classes: 10 Image enhancement in the spatial domain: Some basic gray level transformations, histogram processing, enhancement using arithmetic/logic operations, basics of spatial filtering, smoothing spatial filters, sharpening spatial filters, combining spatial enhancement methods; Image enhancement in the frequency domain: Introduction to the fourier transform and the frequency domain, smoothing frequency domain filters, sharpening frequency domain filters, homomorphic filtering. UNIT-III IMAGE RESTORATION AND FILTERING Classes: 08 Image restoration: A model of the image degradation/restoration process, noise models, restoration in the presence of noise only spatial filtering, periodic noise reduction by frequency domain filtering, Image filtering: Linear position invariant degradations, estimating the degradation function, inverse filtering, minimum mean square error (wiener) filtering, constrained least square filtering, and geometric mean filter. **UNIT-IV IMAGE PROCESSING** Classes: 10 Color fundamentals: Color models, pseudo color image processing, basics of full-color image processing, color transformations, smoothing and sharpening, color segmentation, noise in color images, color image compression; Wavelets and multi resolution processing: Image pyramids, sub band coding, the haar transform, multi resolution expansions, wavelet transforms in one dimension, fast wavelet transform, wavelet transforms in two dimensions, wavelet packets; Image compression: Fundamentals, image compression models, error-free (lossless) compression, lossy compression.

### **IMAGE PROCESSING**

#### UNIT-V MORPHOLOGICAL IMAGE PROCESSING

Morphological image processing: Preliminaries, dilation and erosion, opening and closing, the hit-or-miss transformation, some basic morphological algorithms; Image segmentation: Detection of discontinuities, edge linking and boundary detection, thresholding, region-based segmentation.

#### **Text Books:**

Rafael C Gonzalez, Richard E. Woods, "Digital Image Processing", PHI, 2<sup>nd</sup> Edition, 2005.

#### **Reference Books:**

- 1. K. Jain, "Fundamentals of Digital Image Processing", Pearson, 3<sup>rd</sup> Edition, 2004.
- 2. Scott. E. Umbaugh, "Digital Image Processing and Analysis", CRC Press, 2<sup>nd</sup> Edition, 2014.
- 3. S. Jayaraman, S. Esakkirajan, T.Veerakumar, "Digital Image Processing", McGraw-Hill Education. (India) Pvt. Ltd., 2013.

#### Web References:

- 1. http://www.efunda.com/math/math\_home/math.cfm.
- 2. http://www.ocw.mit.edu/resources/#Mathematics.
- 3. http://www.sosmath.com/.
- 4. http://www.mathworld.wolfram.com/.

#### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166.
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re.

# **PATTERN RECOGNITION**

III Group:	CSE/IT								
Course	Code	Category	Η	ours / W	eek	Credits	Max	imum M	larks
AIT5	503	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	P	ractical	Classes	: Nil	Tota	l Classe	s: 45
The course I. Unders II. Learn ( III. Gain k IV. Unders	should en stand basic the fundam nowledge a stand patter	able the students to: concepts in pattern recognental algorithms for patter about state-of-the-art algorithm recognition theories, su ognition techniques in pr	ern reco prithms uch as l	ognition. used in j Bayes cla	ssifier,				
UNIT-I	PATTER	RN CLASSIFIER						Classe	s: 10
Maximum 1	ikelihood (	recognition: Discriminatestimation: Bayesian partice functions, minimum c	ameter	estimatio	on; Prob	olems with			
UNIT-II	CLUSTE	ERING						Classe	s: 10
	rithm; Hie	ation clustering for unsu trarchical clustering pro- olutions.							
UNIT-III	STRUCT	TURAL PATTERN RE	COGN	ITION				Classe	s: 09
		ognition elements of for c description.	mal gr	ammars:	String	generation	as patte	ern desc	ription,
Parsing; Sto	chastic gra	mmars and applications:	Graph	based str	ructural	representat	ion.	1	
UNIT-IV	FEATU	<b>RE EXTRACTION</b>						Classe	s: 08
		l selection entropy minim oximation, binary feature			en-Loe	ve transform	mation, f	eature se	election
UNIT-V	RECEN	Γ ADVANCES						Classe	s: 08
		attern classifiers; Pattern s and perception.	ı classi	fication u	ising ge	enetic algor	rithms, ca	ase study	y using
Text Books	:								
Wiley 2. Tou, C Editior	and Sons I Gonzales, 6 n, 1974.	ff, "Pattern Recognition nc., New York, 1 <sup>st</sup> Edition "Pattern Recognition Pr P.E., "Pattern Classification	n, 2007 inciple	'. s", Wesl	ley Pub	lication Co	ompany,	London	, 1 <sup>st</sup>

- 1. M. Narasimha Murthy, V. Susheela Devi, "Pattern Recognition", Springer 2011.
- 2. S.Theodoridis, K. Koutroumbas, "Pattern Recognition", Academic Press, 4th Edition, 2009.
- 3. C.M.Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
- 4. R.O.Duda, P.E.Hart and D.G.Stork, "Pattern Classification", John Wiley, 2<sup>nd</sup> Edition, 2001
- 5. Andrew Webb, "Statistical Pattern Recognition", Arnold publishers, London, 2<sup>nd</sup> Edition, 1999.

#### Web References:

- 1. http://www.journals.elsevier.com/pattern-recognition
- 2. https://www.elsevier.com/journals/pattern-recognition/0031-3203/guide-for-authors
- 3. https://en.wikipedia.org/wiki/Pattern\_recognition

#### **E-Text Books:**

- 1. http://store.elsevier.com/Pattern-Recognition/Sergios-Theodoridis/isbn-9781597492720/
- 2. http://www.springer.com/in/book/9780387310732
- 3. http://homepages.inf.ed.ac.uk/rbf/IAPR/researchers/PPRPAGES/pprbks.html

#### **MOOC Course**

- 1. https://www.coursera.org/courses?languages=en&query=pattern+recognition
- 2. https://ocw.mit.edu/courses/media-arts-and-sciences/mas-622j-pattern-recognition-and-analysis-fall-2006/

# **USER INTERFACE DESIGN**

	de	Category	Hours	s / Week		Credits	Maxim	um Mar	ks
AIT	504	Elective	L	Т	Р	С	CIA	SEE	Tota
AII	504	Elective	3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	F	Practical	Classes	s: Nil	Tota	l Classe	s: 45
I. Determ II. Recogn III. Develoj IV. Investig	e <b>should en</b> ine the cha ize how a c p user inter gate the aut	able the students to: racteristics of good user computer system may be face design tools. omatic generation of use faces and applications use	modifi r interfa	ed to incl ace s from	lude hui n high-l	evel specif	-		
UNIT-I		DUCTION	0					Classe	s: 10
	computer ystem; web	interface: Characteris user interface, popularit			phics and prin	interface, nciples.	direct	manip	ulation
UNIT-II	HUMAN	COMPUTER INTER	ACTIC	DN				Classe	s: 10
design stan		ions; Requirement anal	lysis, d	irect ,in	direct n	nethods h	acia buci	noce fur	otiona
of menus, c graphical m	contents of	em timings; Human con menu, formatting, phra		on in scr	een des	ign struct	ures of m	enus, fu	nctions
graphical m	contents of	menu, formatting, phra		on in scr	een des	ign struct	ures of m	enus, fu	nctions menus,
graphical m UNIT-III	windo	menu, formatting, phra	sing th	on in scr e menu,	een des selectin	ign struct g menu ch	ures of m noice, nav	enus, fu vigating Classe	nctions menus,
graphical m UNIT-III Characterist Web system	windo tics: Comp ns: Device	menu, formatting, phra	es, type	on in scr e menu, s, manag screen b	een des selectin ements, pased co	ign struct ig menu ch organizati ontrols, ope	ures of m noice, nav	enus, fu vigating Classe ations.	nctions menus, s: 09
graphical m UNIT-III Characterist Web system selection co	windo tics: Comp ns: Device	menu, formatting, phra WS onents, presentation style based controls character bination control, custom	es, type	on in scr e menu, s, manag screen b	een des selectin ements, pased co	ign struct ig menu ch organizati ontrols, ope	ures of m noice, nav	enus, fu vigating Classe ations.	nctions menus, s: 09 boxes,
graphical m UNIT-III Characterist Web system selection co UNIT-IV Text for w	window window tics: Comp ns: Device ontrol, comb MULTIN eb pages:	menu, formatting, phra WS onents, presentation style based controls character bination control, custom	es, type eristics, control	on in scr e menu, s, manag screen b , presenta	een des selectin ements, based co ation co	ign struct ig menu ch organizati ontrols, ope ntrol.	ures of m noice, nav	enus, fu /igating Classe ations. rol, text Classe	nctions menus, s: 09 boxes, s: 08
graphical m UNIT-III Characterist Web system selection co UNIT-IV Text for w Icons, imag	windo windo tics: Comp ns: Device ontrol, comp MULTIN eb pages: re, multime	menu, formatting, phra WS onents, presentation style based controls character bination control, custom MEDIA Effective feedback, gu	es, type eristics, control	on in scr e menu, s, manag screen b , presenta	een des selectin ements, based co ation co	ign struct ig menu ch organizati ontrols, ope ntrol.	ures of m noice, nav	enus, fu /igating Classe ations. rol, text Classe	nctions menus, s: 09 boxes, s: 08 sibility;
graphical m UNIT-III Characterist Web system selection co UNIT-IV Text for w Icons, imag UNIT-V Prototypes:	windon windon tics: Comp ns: Device ontrol, com MULTIN reb pages: re, multime WINDO Kinds of	<ul> <li>menu, formatting, phra</li> <li>ws</li> <li>onents, presentation style</li> <li>based controls character</li> <li>bination control, custom</li> <li>MEDIA</li> <li>Effective feedback, guidia, coloring.</li> </ul>	es, type eristics, control	on in scr e menu, s, manag screen b , presenta	een des selectin ements, pased co ation co	ign struct og menu ch organizati ontrols, ope ntrol. internatio	ures of m noice, nav ons, opera erate cont nalization	enus, fu /igating Classe ations. rol, text Classe n, access Classe	nctions menus, s: 09 boxes, s: 08 sibility; s: 08
graphical m UNIT-III Characterist Web system selection co UNIT-IV Text for w Icons, imag UNIT-V	windo windo tics: Comp ns: Device ontrol, comb MULTIN reb pages: re, multime WINDO Kinds of ols.	<ul> <li>menu, formatting, phra</li> <li>WS</li> <li>onents, presentation style</li> <li>based controls character</li> <li>bination control, custom</li> <li>MEDIA</li> <li>Effective feedback, gradia, coloring.</li> <li>WS LAYOUT-TEST</li> </ul>	es, type eristics, control	on in scr e menu, s, manag screen b , presenta	een des selectin ements, pased co ation co	ign struct og menu ch organizati ontrols, ope ntrol. internatio	ures of m noice, nav ons, opera erate cont nalization	enus, fu /igating Classe ations. rol, text Classe n, access Classe	nctions menus, s: 09 boxes, s: 08 sibility; s: 08

 Alan Cooper, "The Essential of User Interface Design", Wiley – Dream Tech Ltd., 2<sup>nd</sup> Edition, 2002.

#### Web References:

- 1. http://blog.careerfoundry.com/ui-design/how-to-become-a-ui-designer
- 2. https://www.edx.org/course/user-experience-ux-design-human-factors-tsinghuax-70167012x-0
- 3. http://www.creativebloq.com/web-design/examples-ui-design-7133429

#### **E-Text Books:**

- 1. http://www.adhamdannaway.com/blog/ui-design/ui-design-books
- 2. http://www.springer.com/us/book/9789811024559
- 3. http://ps.fragnel.edu.in/~dipalis/prgdwnl/eguid.pdf
- 4. http://www.templatemonster.com/blog/top-10-user-interface-books

#### MOOC Course

- 1. https://www.coursera.org/specializations/interaction-design
- 2. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-831-user-interface-design-and-implementation-spring-2011/
- 3. https://www.edx.org/course/subject/design

## **ADVANCED DATABASES**

III Group:	CSE/IT								
Course	Code	Category	H	ours / W	Veek	Credits	Max	imum N	Iarks
AIT5	05	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	P	ractical	Classes	s: Nil	Tota	al Classe	es: 45
The course s I. Define en II. Understa III. Describe IV. Describe	should ena ntity relati and various the distrib object ori	able the students to: onship model and transacti s storage structures for databouted and parallel database ented database concepts and a advancements in database	base. process d mode	sing. ls.	ystem.				
UNIT-I	ACTIVE	DATABASES						Classe	s: 10
workflow ma	anagement	es (Starburst, Oracle, D t, business rules, design pr pen problems.							
UNIT-II	TEMPO	RIAL AND OBJECT DA	TABA	SES				Classe	s: 10
(T-SQL): T	ime onto	in, data types, associating logy, data model, langu ort for TSQL2.			-	· ·	00		_
UNIT-III	COMPL	EX QUERIES AND REA	SONI	NG				Classe	s: 09
data log, fix	point sema	ages: Relational calculi, re antics. and Recursion: Rule rew		-			-		
queries in SC	QL, open i	ssues.						1	
UNIT-IV	<b>SPATIA</b>	L, TEXT AND MULTIM	IEDIA	DATA	BASES			Classe	s: 08
		Methods: Secondary key es, 2D color images, sub pa				thods, tex	t retriev	al; Mul	timedia
UNIT-V	UNCER	TAINITY IN DATABAS	ES AN	D KNO	WLED	GE BASE	S	Classe	s: 08
	uncertain	nty in image database, unce ty; Uncertainty in relat databases.							
Text Books:									
Carlo Zanic VLDB Journ		no Ceri, "Advanced Da ion, 1997.	atabase	Syster	ns", M	organ Ka	uffmann	Publis	hers,

- 1. Raghu Ramakrishnan, "Database Management System", McGraw-Hill Publications, 3<sup>rd</sup> Edition, 2000.
- 2. Abraham Silberschatz, Henry F. Korth and S.Sudharshan, "Database System Concepts", Tata McGraw-Hill, 6<sup>th</sup> Edition, 2010.

#### Web References:

- 1. web.cs.wpi.edu/~cs561/s12/Lectures/activeDB/ActiveDB.pdf
- 2. www.cs.bu.edu/fac/gkollios/ada05/LectNotes/lect13-05.ppt
- 3. web.cs.ucla.edu/classes/cs240a/winter98/notes/node3.html
- 4. user.it.uu.se/~torer/kurser/mdb/2007/TermPapers/ErikZeitler.pdf
- $5.\ books ite.elsevier.com/9781558604438/slides/zanitem 5.htm$

#### **E-Text Books:**

- 1. http://www.faadooengineers.com/threads/3854-Computer-Science-Advanced-Database-Ebook-PDF-Download
- 2. http://codex.cs.yale.edu/avi/db-book/db5/slide-dir/
- 3. https://mitpress.mit.edu/books/advanced-database-techniques

#### **MOOC Course:**

- 1. https://www.edx.org/course/creating-programmatic-sql-database-microsoft-dat215-2x
- 2. https://www.edx.org/course/delivering-relational-data-warehouse-microsoft-dat216x-0

# PARALLEL COMPUTING

Course	Code	Category	Н	lours / W	eek	Credits	Maxi	imum M	larks
			L	Т	Р	С	CIA	SEE	Total
AIT50	00	Elective	3	-	-	3	30	70	100
<b>Contact Cla</b>		Tutorial Classes: Nil	I	Practical	Classes	: Nil	Tota	l Classe	s: 45
I. Understa II. Analyze III. Evaluate	should enaund the part the Parall the Prince	able the students to: rallel computing. el programming platforn iples of parallel algorithr ared address space platfo	n desig	ın.				1	
UNIT-I	INTROD	OUCTION AND HARD	WAR	E TAXO	NOMY			Classe	s: 9
multiple data Hardware ta	a), systolic axonomy:	ns of parallel computir c, asynchronous, MIMD Flynn's classifications gle program, multiple da	(multi , hand	ple instru	iction, r	nultiple dat	ta), reduc	ction par	adigm;
UNIT-II		ACT PARALLEL COM RMANCE METRICS	<b>IPUT</b> A	TIONA	L MOD	ELS AND		Classe	s: 9
(parallel rand parallelism,	lom-acces control p eedups,	omputational models: s machine) models, parallelism; performance efficiency, utilization, parks.	interco e metr	onnection	RAM s gover	s, parallel	lism app formance	proaches measure	
UNIT-III	PARALI	LEL PROCESSORS A	ND PA	RALLE	L PROG	GRAMMI	NG	Classe	s: 9
networks, pro	ocessor or	Faxonomy and topolog ganization, static and dy	namic	interconn	ections,	embedding	gs and sir	nulation	s.
		Shared memory progra allel programming, func					amming,	object o	riented
UNIT-IV	PARALI	LELIZATION						Classe	s: 9
		llelization: Scheduling arallel programming sup				op schedu	ling, pa	rallelizat	ion of
UNIT-V	SCHEDU	ULING						Classe	s: 9
Scheduling:	Organizat	ional features of process	sor arra	avs. multi	proces	sors and m	ulticom	uters m	anning

#### **Text Books:**

- 1. Michel J.Quinn, "Parallel Computing Theory and Practice", McGraw-Hill, 2<sup>nd</sup> Edition, 1994.
- 2. T. G. Lewis, H. EI-Rewini, "Introduction to Parallel Computing. Prentice Hall, New Jersey, 1992.

#### **Reference Books:**

Albert y.Zomaya, "Parallel and Distributed Computing Hand book", McGraw -Hill Publications, 2<sup>nd</sup> Edition, 2005.

#### Web References:

- 1. https://computing.llnl.gov/tutorials/parallel\_comp/
- 2. http://www.personal.kent.edu/~rmuhamma/Parallel/parallel.html
- 3. https://www2.cisl.ucar.edu/user-support/parallel-computing-concepts

#### **E-Text Books:**

- 1. http://pages.cs.wisc.edu/%7Etvrdik/cs838.html
- 2. http://larc.unt.edu/ian
- 3. http://www.netlib.org/utk/lsi/pcwLSI/text/

#### **MOOC Course**

1. https://ocw.mit.edu/courses/mathematics/18-337j-parallel-computing-fall-2011/

2. https://www.mooc-list.com/tags/parallel-computing

Course C	ode	Category	Ho	urs / We	ek	Credits	Maxi	imum M	larks
A 1775 00	7		L	Т	Р	С	CIA	SEE	Total
AIT507	/	Elective	3	-	-	3	30	70	100
Contact Clas		Tutorial Classes: Nil	Pr	actical (	Classes	: Nil	Tota	l Classe	s: 45
I. Understan II. Familiar v III. Develop th IV. Able to da systems in UNIT-I C Features of d architecture for application, up databases.	d the fur vith the c he under esign a r databas <b>OVERV</b> listribute or distribute odate app	able the students to: adamental principles and lifferent methods and tec standing of choosing the nulti database Systems a e integration strategies. IEW AND PRINCIPLE d versus centralized databases, types of polication; Distributed databases	hniques optimize and can r CS OF D atabases; data fra abase acc	distribut ed query resolve p ISTRIB Levels agmentat cess prir	ed quer execut roblem UTED of dis ion; Di nitives;	y processin ion plan fo is of hetero <b>DATABA</b> tribution t istributed t	ng. r distribu ogeneous SES ransparen ransparen	ted quer multi da Classe ncy: Ret ncy: Rea	atabase s: 10 ference id only ributed
transforming g evaluation, par	global q rametric	al queries to fragmer queries into fragment queries. ZATION OF ACCESS	queries,	distribu					inction
	of access	strategies: A framework	for ano	ny ontim	ization	ioin quari	a gapar	alguaria	0
The manage supporting ato	ment o micity	of distributed transaction of distributed transaction f distributed transactions.	tions: A	A fram	nework	for tra	nsaction	manag	gement,
	CONCU	RRENCY CONTROL						Classe	s: 08
UNIT-IV			outed co	oncurren	cy con	trol, distr	ibuted c		s, and
Concurrency		Foundation of distribused on timestamps, optim			r distri	buted conc	urrency o	control.	
Concurrency concurrency concurrency	ontrol ba		nistic me	ethods fo		buted conc	urrency o	control.	s: 08

#### **Text Book:**

Stefano Ceri, Giuseppe Pelagatti, "Distributed Database Principles and Systems", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2010.

#### **Reference Books:**

M. Tamer Ozsu, Patrick Valduriez, "Principles of Distributed Database Systems", Pearson Education, 2<sup>nd</sup> Edition, 2010.

#### Web References:

- 1. www.cs.sjsu.edu/faculty/pollett/masters/Semesters/Fall06/Preethi/ddbms1.ppt
- 2. www.https://www.cs.purdue.edu/homes/bb/cs542-05Spr/Query.ppt
- 3. www.inf.unibz.it/dis/teaching/DDB/ln/ddb07.pdf
- 4. www.inf.unibz.it/dis/teaching/DDB/ln/ddb09.pdf

#### **E-Text Books:**

- 1. https://computerscienceebooks.wordpress.com/2011/12/05/adbms-ebook-advanced-database-management-system-complete-syllabus-free-ebook/
- 2. http://aries.ektf.hu/~hz/pdf-tamop/pdf-xx/Radvanyi-hdbms-eng2.pdf
- 3. https://me2013regulation.wordpress.com/2014/06/24/cp7202-advanced-databases-notes-e-books/
- 4. http://www.gupshupstudy.com/note/333033/advance-database-management-system-complete-ebook-and-lecture-notes-download

#### **MOOC Course**

- 1. https://www.class-central.com/mooc/454/coursera-web-intelligence-and-big-data
- 2. https://www.class-central.com/mooc/6309/coursera-cloud-computing-applications-part-2-big-dataand-applications-in-the-cloud

# SOFTWARE DEVELOPMENT METHODOLOGY

	Category	H	Iours / W	'eek	Credits	Max	imum M	arks
		L	Т	Р	С	CIA	SEE	Total
AIT508	Elective	3	-	-	3	30	70	100
<b>Contact Classes:</b>	45 Tutorial Classes: Nil	J	Practical	Classes	: Nil	Tota	l Classe	s: 45
I. Understand a concepts and II. Analyze and a develop soluti III. Apply range and maintaina development IV. Create An aw techniues for UNIT-I Introduction to sof software, software process framewor assessment, person models, the unified	Areness of current research their critical and independer <b>CODUCTION, A GENERIC</b> <b>CESS MODELS</b> tware engineering: The evol myths; A generic view of k, the capability maturity al and team process models	oftward the the ysis of mphasi in soft nt eval <b>C VIE</b> lving ro proces mode , proce	e develop oretical a requirem is on eng ware deve luation an <b>W OF PI</b> ole of sof ss: Softwel integra	ment. nd techn ents, des ineering elopmen d their a <b>ROCES</b> tware, c are engi tion (C	ical knowl sign and im principles t, the analy pplication S AND hanging na ineering , MMI), pro-	edge to applementa applied vtical skil to new pr ture of s a layerec pcess pa	ation of a over the coblems. Classe oftware, techno tterns, p	reliable whole esearch s: 10 legacy logy, a
LING	INEERING PROCESS	'S ANI	D REQUI	IREME	NTS		Classe	-
Software requirer requirements, inter process: Feasibility management.	INEERING PROCESS nents: Functional and no rface specification, the soft y studies, requirements elici	on-func ware 1 tation	ctional re requirement and analy	equireme ents doc /sis, requ	ents, user ument; Re uirements	quirement validation	Classe ments, nts engin	s: 10 system
Software requirer requirements, inter process: Feasibility management. UNIT-III DESI DESI	INEERING PROCESS nents: Functional and no rface specification, the soft y studies, requirements elici IGN ENGINEERING, CRI IGN AND MODELING CO	on-func ware in tation EATIN	ctional requirement and analy NG AN A NENT-L	equireme ents doc vsis, requ RCHIT	ents, user ument; Re uirements ECTURA DESIGN	equirement validation	Classe ments, nts engin n, requir Classe	s: 10 system neering ements s: 09
Software requirer requirements, inter process: Feasibility management. UNIT-III DESI DESI	INEERING PROCESS nents: Functional and no rface specification, the soft y studies, requirements elici	on-func ware in tation EATIN	ctional requirement and analy NG AN A NENT-L	equireme ents doc vsis, requ RCHIT	ents, user ument; Re uirements ECTURA DESIGN	equirement validation	Classe ments, nts engin n, requir Classe	s: 10 system neering ements s: 09
Software requirer requirements, inter process: Feasibility management. UNIT-III DESI Design engineering software design. Creating an archit	INEERING PROCESS nents: Functional and no rface specification, the soft y studies, requirements elici IGN ENGINEERING, CRI IGN AND MODELING CO	on-func ware 1 tation EATIN DMPO n qualit	ctional re requirement and analy NG AN A NENT-L ty, design cure, data	equireme ents doc vsis, requ <b>RCHIT</b> <b>EVEL</b> to concep design,	ents, user ument; Re uirements ECTURAI DESIGN ts, the desi architectu	quiremen validation L gn mode ral style	Classe ments, nts engin n, requir Classe l, pattern s and p	s: 10 system neering ements s: 09 n based atterns,
Software requirer requirements, inter process: Feasibility management. UNIT-III DESI Design engineering software design. Creating an archit architecturel desig	INEERING PROCESS nents: Functional and no rface specification, the soft y studies, requirements elici GN ENGINEERING, CRI IGN AND MODELING CC g: Design process and design rectural design: software ar	on-functor ware in tation EATIN MPO n qualit chitector rchitector	ctional re requirement and analy <b>IG AN A</b> <b>NENT-L</b> ty, design ture, data ctural des	equiremo ents doc /sis, requ RCHIT EVEL 1 a concep design, igns, m	ents, user ument; Re uirements ECTURA DESIGN ts, the desi architectu apping da	quiremen validation L gn mode ral style	Classe ments, nts engin n, requir Classe l, pattern s and p	s: 10 system neering ements s: 09 n based atterns, oftware

### UNIT-V RISK MANAGEMENT AND QUALITY MANAGEMENT

Risk management: Reactive vs proactive risk strategies, software risks, risk identification, risk projection, risk refinement, RMMM(Risk Mitigation, Monitoring and Management), RMMM plan; Quality Management: Quality concepts, software quality assurance, software Reviews, formal technical reviews, statistical software quality assurance, software reliability, The ISO 9000 quality standards.

#### **Text Books:**

- 1. Roger S Pressman, "Software Engineering: A practitioner's Approach", McGraw-Hill International Edition, 6<sup>th</sup> Edition, 2005.
- 2. Ian Somerville, "Software Engineering", Pearson education, 7th Edition, 2004.

#### **Reference Books:**

- 1. Pankaj Jalote, "Software Engineering, A Precise Approach", Wiley India, 1<sup>st</sup> Edition, 2010.
- 2. Waman S Jawadekar, "Software Engineering : A Primer", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2008
- 3. Rajib Mall, "Fundamentals of Software Engineering", PHI, 2<sup>nd</sup> Edition, 2005.
- 4. Diner Bjorner, "Software Engineering 1: Abstraction and Modeling", Springer International Edition, 2006.

#### Web References:

- 1. http://www.umsl.edu/~sauterv/analysis/Fall2013Papers/Buric/-5-references.html
- 2. https://toggl.com/developer-methods-infographic
- 3. https://www.w3.org/2001/sw/BestPractices/SE/

#### **E-Text Books:**

- 1. http://www.ebooksdirectory.com/listing.php?category=25
- 2. http://www.hongkiat.com/blog/free-ebooks-software-developers/
- 3. http://onlinevideolecture.com/ebooks/?subject=Software-Development

#### **MOOC Course:**

- 1. https://www.mooc-list.com/tags/software-development
- 2. https://www.udacity.com/course/software-development-process--ud805

# SOFTWARE QUALITY MANAGEMENT

Course	Code	Category	H	ours / W	eek	Credits	Max	imum Ma	arks
AIT5	09	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	F	Practical	Classes	: Nil	Tota	l Classes	s: 45
I. Analyze II. Understa III. Evaluate IV. Understa	software and quality e quality c and quality	able the students to: quality models and qual y plan, implementation ontrol and reliability of y management system n tional quality standards	and doo quality nodels a	cumentati process. and comp	on and o	quality tool		0	
UNIT-I	INTROI	DUCTION						Class	ses: 10
	ion consid	essment overview, asse deration, quality manag							
	-								
		<b>URATION MANAGI</b>			nomenc	lature. cor	nfiguratio		ses: 10
functions, b Management SCM(Softwa	configurati paselines, t) support are Config	ion management: Soft responsibilities, need functions, requirement guration Management) to	tware for au phase ools, co	product tomated design co onfiguratio	tools, p ntrol, th on accou	olan, SCM	(Software ntation pl	n mana e Config hase, test	gement guration phase,
Need for c functions, b Management SCM(Softwa UNIT-III	configuration baselines, t) support are Config SOFTW	ion management: Soft responsibilities, need functions, requirement guration Management) to ARE STANDARDS A	tware for au phase ools, co <b>ND IN</b>	product tomated design co onfiguration	tools, p ntrol, th on accor	blan, SCM the implement unting and a	(Software ntation pl audit.	n mana e Config hase, test Class	gement guration phase, ses: 09
Need for c functions, b Management SCM(Softwa UNIT-III	configuration baselines, t) support are Config SOFTW	ion management: Soft responsibilities, need functions, requirement guration Management) to	tware for au phase ools, co <b>ND IN</b>	product tomated design co onfiguration	tools, p ntrol, th on accor	blan, SCM the implement unting and a	(Software ntation pl audit.	n mana e Config hase, test Class	gement guration phase, ses: 09
Need for c functions, b Management SCM(Softwa UNIT-III Definitions,	configuration baselines, t) support are Config SOFTW reason for	ion management: Soft responsibilities, need functions, requirement guration Management) to ARE STANDARDS A	tware for au phase ools, co <b>ND IN</b> nefits, c	product tomated design co onfiguration SPECTIC establishin	tools, p ntrol, th on accor <b>DN</b> ng stand	olan, SCM the implement unting and a ards, guide	(Software ntation pl audit. lines, typ	n mana e Config hase, test Class es of revi	gement guration phase, ses: 09 iews.
Need for c functions, b Management SCM(Softwa UNIT-III Definitions, Inspection: i	configuration baselines, t) support are Config SOFTW reason for inspection	ion management: Soft responsibilities, need functions, requirement guration Management) to ARE STANDARDS A software standards, ber	tware for au phase ools, co <b>ND IN</b> nefits, c	product tomated design co onfiguration SPECTION establishin on princip	tools, p ntrol, th on accor <b>DN</b> ng stand ples, the	olan, SCM and implement unting and a ards, guided e conduct of	(Software ntation pl audit. lines, typ	n mana e Config hase, test Class es of revi	gement guration phase, ses: 09 iews.
Need for c functions, b Management SCM(Softwa UNIT-III Definitions, Inspection: i training. UNIT-IV Testing: print testing, quali	configuration baselines, t) support are Config SOFTW reason for inspection TESTIN nciples, ty ity manag	ion management: Soft responsibilities, need functions, requirement guration Management) to <b>ARE STANDARDS A</b> r software standards, ber of objectives, basic in	tware for au phase ools, co <b>ND IN</b> nefits, c nspection <b>SOFT</b> nent, e.	product tomated design co onfiguration SPECTION establishin on princip WARE Q xecution	tools, p ntrol, th on accor <b>DN</b> ng stand ples, the <b>DUALIT</b> and repo	olan, SCM arimplement ards, guided e conduct of CY orting, tools	(Software ntation pl audit. lines, typ of inspec	n mana e Config hase, test Class es of revi tion, ins Class thods, re	gement guration phase, ses: 09 iews. pection ses: 08 al time
Need for c functions, b Management SCM(Softwa UNIT-III Definitions, Inspection: i training. UNIT-IV Testing: print testing, quali	configuration baselines, t) support are Config SOFTW reason for inspection TESTIN nciples, ty ity manag ram, estim	ion management: Soft responsibilities, need functions, requirement guration Management) to <b>ARE STANDARDS A</b> software standards, ber of objectives, basic in <b>G AND MANAGING</b> pes, planning, develop mement paradigm, qualit	tware for au phase ools, co <b>ND IN</b> nefits, c nspection <b>SOFT</b> nent, e.	product tomated design co onfiguration SPECTION establishin on princip WARE Q xecution	tools, p ntrol, th on accor <b>DN</b> ng stand ples, the <b>DUALIT</b> and repo	olan, SCM arimplement ards, guided e conduct of CY orting, tools	(Software ntation pl audit. lines, typ of inspec	n mana e Config hase, test Class es of revi tion, ins Class thods, re hing a se	gement guration phase, ses: 09 iews. pection ses: 08 al time
Need for c functions, b Management SCM(Softwa UNIT-III Definitions, Inspection: i training. UNIT-IV Testing: print testing, quali quality progr UNIT-V Principles o consideration	configurations baselines, t) support are Config SOFTW. reason for inspection TESTIN nciples, ty ity manag ram, estim DEFECT of softwar ns, manag	ion management: Soft responsibilities, need functions, requirement guration Management) to <b>ARE STANDARDS A</b> r software standards, ber of objectives, basic in <b>G AND MANAGING</b> pes, planning, developp ement paradigm, qualit tating software quality.	tware for au phase ools, co <b>ND IN</b> nefits, c nspection <b>SOFT</b> nent, en y moti	product tomated design co onfiguration SPECTION establishin on princip WARE Q xecution m vation, m	tools, p ntrol, th on accor <b>DN</b> ng stand ples, the <b>DUALIT</b> and repo easuren	olan, SCM e implement unting and a ards, guided e conduct of <b>Y</b> orting, tools nent criteria	(Software ntation pl audit. lines, typ of inspec s and me a, establis	n mana e Config hase, test Class es of revi tion, ins Class thods, re hing a so Class fect pre	gement guration phase, ses: 09 iews. pection ses: 08 al time oftware ses: 08

- 1. Tsum S.Chow, "Software Quality Assurance a Practical Approach", IEEE Computer Society Press, 1985.
- 2. Richard E. Fairley, "Software Engineering A Practitioner's Approach", McGraw-Hill, 1982.

#### Web References:

- 1. http://www.win.tue.nl/~wstomv/edu/2ip30/references/#qualitymanagement
- 2. http://www.rstonehouse.co.uk/old-site/biblio.html
- 3. http://www.rspa.com/spi/sqa.html

#### **E-Text Books:**

- 1. https://www.scribd.com/doc/19378602/Quality-Management-eBook
- 2. http://www.artechhouse.com/Main/BillingCountry.aspx?ahbRedirect=1&pageurl=%2fMain%2fBoo ks%2fPractical-Guide-to-Software-Quality-Management-Sec-200.aspx
- 3. http://www.springer.com/us/book/9783319061054

#### **MOOC Course**

1. http://online-courses.startclass.com/l/59154/Software-Quality-Assurance

2. https://alison.com/learn/quality-management

## SOFTWARE ARCHITECTURE AND DESIGN PATTERNS

Course	Code	Category	H	lours / W	'eek	Credits	Max	Maximum Marks		
AIT510		Elective	L	Т	Р	С	CIA	SEE	Tota	
AIIJIU		Elective	3	-	- 3	3	30	70	100	
Contact C		<b>Tutorial Classes: Nil</b>	]	Practical	Classes	: Nil	l Classe	s: 45		
<ul> <li>I. Underst softward</li> <li>II. Underst softward</li> <li>III. Know tl</li> <li>IV. Underst</li> </ul>	and the ch e architectu and the too e. ne need for	able the students to: nallenges of advanced sources, frameworks, pattern ols and techniques that a software architecture an najor approaches to aut	is and c may be d the p	componer e used for principles	nts. r the aut of the cl	tomatic ana assic archi	alysis an tectural s	d evalua	tion of	
UNIT-I		ARE ARCHITECTUR	E					Classes: 09		
		What software architectu importance of software								
UNIT-II	PATTER	RNS						Classe	s: 09	
		about pattern, what m ption, patterns and softw					s, relatio	onship b	etween	
UNIT-III	PATTER	RNS AND SOFTWARE	ARC	HITECT	URE			Classe	s: 09	
		architecture: Introduction non-functional properties	-				enabling	g techniq	ues for	
		Introduction, layers, pi odel-view controller, pre					ibuted sy	vstems: ]	Broker,	
UNIT-IV	ARCHIT	TECTURAL PATTERN	NS					Classe	s: 09	
	·	s: Adaptable systems, -slave, access control, pr		ro-kernel,	reflec	tion desig	gn patte	erns, str	ructural	
UNIT-V	PATTER	RN SYSTEMS						Classes: 09		
Pattern syste implementa		luction to pattern system, ines.	, patter	n classifi	cation, p	attern sele	ction, pa	ttern sys	tems as	
Text Books	:									
2013. 2. Frank B		lement, Rick Kazman, " , Regine Meunier, Hans I	Rohnei			ad, Michae				

- 1. Alan Shalloway, James R Trott, Design Patterns Explained, A New Perspective on Object Oriented Design, Addison Wesley, 2<sup>nd</sup> Edition, 2005.
- 2. Mary Shaw and David Garlan: Software Architecture-Perspectives on an Emerging Discipline, PHI Learning, 2007.
- 3. James W Cooper, "Java Design Patterns, a Tutorial", Addison Wesley, 2000.
- 4. Eric Freeman, Elisabeth Freeman, "Head First Design Patterns", O'reilly Publications, 2004.

#### Web References:

- 1. http://www.ece.ubc.ca/~matei/EECE417/BASS/ch02lev1sec4.html
- 2. https://msdn.microsoft.com/en-in/library/ee658117.aspx
- 3. http://www.openloop.com/softwareEngineering/patterns/designPattern/dPattern\_CommandProcess or.htm
- 4. http://xyuan.myweb.cs.uwindsor.ca/311/Lec11.pdf

#### E-Text Books:

- 1. http://www.oreilly.com/programming/free/files/software-architecture-patterns.pdf
- 2. http://wiki.hsr.ch/MasterModulSEA/files/LayersPatternPOSA1.pdf

#### **MOOC Course**

- 1. https://www.udacity.com/course/software-architecture-design--ud821
- 2. https://www.my-mooc.com/en/mooc/software-architecture-design--ud821/

# SOFTWARE ENGINEERING AND ESTIMATION

	e Code	Category	Н	lours / W	'eek	Credits	Maxi	i <mark>mum</mark> M	[arks
AIT511		Elective	L	Т	Р	С	CIA	SEE	Total
AIL	511	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	<b>Tutorial Classes: Nil</b>	I	Practical	Classes	: Nil	Tota	l Classe	s: 45
I. Analyz II. Unders III. Unders IV. Gain kn V. Learn t UNIT-I Introduction software en quality attr (SDLC) mo iterative en UNIT-II Requiremen needs, feas designing t	e should en e and under tand the sof tand design nowledge o he role of p INTROI n: Role of ngineering ributes; Asso odels: Wate hancement REQUIE nt engineer sibility stu he architec	able the students to: stand basic software engi- tware engineering practi- engineering, web applic f the overall project activ- roject management inclu- DUCTION software engineer, softw- processes, similarity ar- sessment: How software er fall model, prototype models, choosing a socia REMENT ENGINEERI ing Process: Elicitation, dy, information model: ture; Assessment: Impa- t, IEEE standards for S	vare co ading pl vare co ad diffi- e engine model al releva <b>NG Pl</b> analys ing, da ct of re	erences f neering c lant proble ROCESS is, docum ata flow equirement	dels. ware pro- schedulin s, softwa rom co- hanges, model, c em sumr nentation diagram nt engin	ject manag ng, risk ma are charact nventional software evolutionar nary team	rement. nagemen erristics, engineer developr y develo report. nd mana relations their pro	t. Classe software ring pro nent life pment r Classe gement ship dia blem. D	s: 10 crisis, cesses, cycle nodels, s: 10 of user grams, ecision
	esign, weba	pp design, submission of <b>TY MANAGEMENT</b>						Classe	
								~1000C	s: 119
		ew techniques, software of frameworks.	quality	assurance	e (SQA)	: Verificati	ion and v	alidation	
plans, softw Assessment	vare quality t: Framing		models	, SEI-CN					ı, SQA
plans, softw Assessment	vare quality t: Framing	frameworks. SQA plan. ISO 9000 perging models like people	models	, SEI-CN					n, SQA project
plans, softw Assessment management UNIT-IV Estimation: estimation testing, inter	vare quality t: Framing nt other emo ESTIMA Software for object egration tes	frameworks. SQA plan. ISO 9000 perging models like people	models e CMN ecompo cialized	, SEI-CM 1. osition te estimati	AM mod	del and the es, empiric niques; Te	eir releva cal estin esting O	Ance to Classe nation r bjectives	n, SQA project s: 08 nodels,

### **Text Books:**

- 1. R. S. Pressman, "Software Engineering: A Practitioners Approach", McGraw-Hill, 7th edition, 2010.
- 2. Rajib Mall, "Fundamentals of Software Engineering", PHI Publication, 3<sup>rd</sup> edition, 2009.
- 3. Pankaj Jalote, "Software Project Management in practice", Pearson Education, New Delhi, 2002.

#### **Reference Books:**

- 1. Pankaj Jalote, "Software Engineering, a Precise Approach", Wiley India, Wiley Precise Text book series, 2010.
- 2. Waman S Jawadekar, "Software Engineering: A Primer", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2008.
- 3. Rajib Mall, "Fundamentals of Software Engineering", PHI, 3<sup>rd</sup> Edition, 2009.

#### Web References:

- 1. http://www.tutorialspoint.com/software\_engineering
- 2. http://nptel.ac.in/courses/106101061/
- 3. http://www.tfzr.uns.ac.rs/emc/emc2011/Files/F%2003.pdf

#### **E-Text Books:**

- 1. http://ebook-dl.com/item/software-engineering-ian-sommerville
- 2. http://www.freetechbooks.com/agile-software-development-in-theory-and-practice-t723.html
- 3. http://www.ece.rutgers.edu/~marsic/books/SE/book-SE\_marsic.pdf

## SOFTWARE PROCESS AND PROJECT MANAGEMENT

Comst	Code	Category	Н	lours / W	'eek	Credits	Max	imum M	arks
AIT512			L	Т	Р	С	CIA	SEE	Total
AIIJIZ		Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	<b>Tutorial Classes: Nil</b>	I	Practical	Classes	: Nil	Tota	l Classe	s: 45
I. Unders II. Analyz III. Estimat IV. Unders UNIT-I Overview	tand overal e, prioritize te efforts re tand and ap <b>DEVEL</b> of Softwa	able the students to: l software development l e, and manage both function quired, plan, and track the poly configuration and que OPMENT LIFE CYCLI are Development Life Software Process(TSP),	ional and the plans ality m E PRC Cycle	nd quality s. nanageme CESSES , introdu	require ent techn S uction	ements. iques.	es, Pers		oftware
UNIT-II	REQUIR	REMENTS MANAGEM	IENT					Classes: 10	
(QAW), an		nts and quality attribut oritization, and trade of							
UNIT-III Identifying points, COO Work break	ESTIMA and priorit COMO II, t c down stru	ATION, PLANNING, A izing risks, risk mitigati op down estimation, bott acture, macro and micro	, chang ND TH on plan om up plans,	ge manag RACKIN ns, estima estimatio planning	ement, t G ation tec on.	raceability chniques, u	of requir se case p	ements. Classe	s: 09 unction
UNIT-III Identifying points, COO Work break	ESTIMA and priorit COMO II, t c down stru ng the plan	ntation, and specification TION, PLANNING, A izing risks, risk mitigati op down estimation, bott	, chang <b>ND TH</b> on plan om up plans, EVM).	ge manag RACKIN ns, estima estimatio planning	ement, t G ation tec on. poker, v	raceability chniques, u wideband I	of requir se case p	ements. Classe	s: 09 unction
UNIT-III Identifying points, COO Work break plan, trackit UNIT-IV Identifying quality assu	ESTIMA and priorit COMO II, t down strung the plan CONFIC articrafts t urance tech	ntation, and specification TION, PLANNING, A izing risks, risk mitigati op down estimation, bott acture, macro and micro , Earned Value Method (1	, chang ND TH on play om up plans, EVM). LITY g convegan in	ge manag RACKIN ns, estima estimatio planning MANAG rentions a spection,	ement, t G ation tec on. poker, v EMEN and vers	raceability chniques, u wideband I T ion control	of requir se case p Delphi, de	ements. Classe points, fu ocument Classe uration c	s: 09 unction ing the s: 08 control,
UNIT-III Identifying points, COO Work break plan, trackit UNIT-IV Identifying quality assu	ESTIMA and priorit COMO II, t down strung the plan CONFIC articrafts t urance tech data and te	ntation, and specification <b>TION, PLANNING, A</b> izing risks, risk mitigati op down estimation, bott icture, macro and micro , Earned Value Method (A <b>GURATION AND QUA</b> to be configured, naming niques, peer reviews, Fe	, chang ND TH on plat om up plans, EVM). LITY g convegan in usual an	ge manage RACKIN ns, estima estimatio planning MANAG rentions a spection, nalysis.	ement, t G ation tec on. poker, v EEMEN und vers unit, re	raceability chniques, u wideband I T ion control gistration,	of requir se case p Delphi, de	ements. Classe points, fu ocument Classe uration c	s: 09 unction ing the s: 08 control, eptance
UNIT-III Identifying points, COO Work break plan, trackin UNIT-IV Identifying quality assu testing, test UNIT-V Process ele	ESTIMA and priorit COMO II, t c down stru ng the plan CONFIC articrafts t trance tech data and te SOFTW ements, pr echniques,	ATION, PLANNING, A izing risks, risk mitigati op down estimation, bott acture, macro and micro be configured, naming niques, peer reviews, Fe est cases, bug tracking, ca ARE PROCESS DEFIN ocess architecture, rela ETVX (Entry-Task-Val	, chanş ND TH on plan om up plans, EVM). LITY g conv egan in usual an NITIO	e manage RACKIN ns, estima estimatio planning MANAG rentions a spection, nalysis. N AND M p betwee	ement, t G ation tec on. poker, v EEMEN und vers unit, re MANAC	raceability chniques, u wideband I T ion control gistration, EMENT nents, proc	of requir se case p Delphi, de l, configu system, s	ements. Classe points, fu ocument Classe uration c and acce Classe leling, j	s: 09 unction ing the s: 08 control, eptance s: 08 process
UNIT-III Identifying points, COO Work break plan, trackii UNIT-IV Identifying quality assu testing, test UNIT-V Process ele definition t	ESTIMA and priorit COMO II, t c down stru ng the plan CONFIC articrafts t urance tech data and te SOFTW ements, pr echniques, nt, CMMI,	ATION, PLANNING, A izing risks, risk mitigati op down estimation, bott acture, macro and micro be configured, naming niques, peer reviews, Fe est cases, bug tracking, ca ARE PROCESS DEFIN ocess architecture, rela ETVX (Entry-Task-Val	, chanş ND TH on plan om up plans, EVM). LITY g conv egan in usual an NITIO	e manage RACKIN ns, estima estimatio planning MANAG rentions a spection, nalysis. N AND M p betwee	ement, t G ation tec on. poker, v EEMEN und vers unit, re MANAC	raceability chniques, u wideband I T ion control gistration, EMENT nents, proc	of requir se case p Delphi, de l, configu system, s	ements. Classe points, fu ocument Classe uration c and acce Classe leling, j	s: 09 unction ing the s: 08 control eptance s: 08 process

- 1. Watts S.Humphrey, "PSP: A Self Improvement Process for Software Engineers", Addison Wesley, 1<sup>st</sup> Edition, 2005.
- 2. Chris F. Kemerer, "Software Project Management- Readings and Cases", McGraw-Hill, Illustrated Edition, 1997.
- 3. Watts S. Humphrey, "Introduction to the Team Software Process", Addison-Wesley, Illustrated Reprint, 2000.

#### Web References:

- 1. http://www.cs.ox.ac.uk/people/michael.wooldridge/teaching/soft-eng/lect05.pdf
- 2. https://www.crcpress.com/IntroductiontoSoftwareProjectManagement/Villafiorita/p/book/978146655 9530

#### **E-Text Books:**

- 1. https://cs.uwaterloo.ca/~apidduck/se362/Lectures/lintro.pdf
- 2. http://www.londoninternational.ac.uk/sites/default/files/computing-samples/co3353\_ch1-3.pdf

#### **MOOC Course**

- 1. https://www.coursera.org/learn/software-processes-and-agile-practices
- 2. https://www.coursera.org/specializations/project-management
- 3. https://www.coursera.org/learn/reviews-and-metrics-for-software-improvements
- 4. https://www.coursera.org/learn/process-improvement

# COMPONENT BASED SOFTWARE ENGINEERING

IV Group:	CSE/IT								
Course	Code	Category	Н	ours / W	<b>eek</b>	Credits	Maxi	mum M	larks
AIT5	513	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	ľ	Practical	Classes	: 111	1 ota	l Classe	s: 45
The course I. Unders II. Analyz III. Estimat	should en tand the es e the main te software	able the students to: sentials of component-ba characteristics of compo development processes ons between software arc	onents a for con	and comp	onent m based sy	odels. stems.			
UNIT-I	COMPO	DNENT DEFINITION	N					Clas	ses: 10
	l compone	are component and its ent services; The case 5-the-shelf).							
UNIT-II	PLANN	ING TEAM ROLES						Clas	ses: 10
factors: Inte	grating are gineering,	for component based de chitecture, process, and Component Based Software.	organiz	zation, so	oftware	engineering	g practice	es, pract	tices of
UNIT-III	DESIGN	N OF SOFTWARE C	OMPO	ONENT	INFRA	ASTRUC	<b>FURES</b>	Clas	ses: 09
Ų		are component infrastru ss components, compone			-	onents and	the UN	IL, com	ponent
		component based devel software architecture des						ind integ	gration,
UNIT-IV	MANAG	EMENT OF COMPON	NENT-	BASED	SOFTW	VARE SYS	STEMS	Clas	ses: 08
components software, so	, implementoftware co	component based soft nting a practical reuse pr omponent project manage ponent libraries, the evol	ogram gement	for softv , trouble	vare com	ponents, se esting con	electing (	he right, config	COTS uration
UNIT-V	COMPO	ONENT TECHNOLO	GIES					Clas	ses: 08
model, Bon	obo and F	RBA component model, Free Software GNOME t generation software cor	compo	nents, ch					
Text Book:									
		William T. Councill, "Co esley, Illustrated, 2001.	ompone	ent Based	l Softwa	re Enginee	ring: Pu	tting the	pieces

- 1. Clemens Szyperski, Dominik Gruntz, Stephan Murer, "Component Software: Beyond Object Oriented Programming:", Pearson Education, 2<sup>nd</sup> Edition, 2001.
- 2. Roger S. Pressman, "Software Engineering", Tata McGraw-Hill, 6th Edition, 2002.
- 3. Ian Sommerville, "Software Engineering", Pearson Education, 7<sup>th</sup> Edition, 2004.
- 4. Hans Van Vliet, "Software Engineering Principles and Practice", Wiley India Edition, 3<sup>rd</sup> Edition, 2006.

#### Web References:

- 1. http://liacs.leidenuniv.nl/~bonsanguemm/cbse.html
- 2. http://www.comp.leeds.ac.uk/ukpew09/papers/wlodek.pdf

#### **E-Text Books:**

https://doc.lagout.org/science/0\_Computer%20Science/Software%20Engineering,%208th%20Editionpdf

#### MOOC Course

- 1. https://www.coursera.org/learn/androidapps
- 2. https://www.coursera.org/specializations/seo

# **ARTIFICIAL INTELLIGENCE**

<b>Course Code</b>	Category	Ho	ours / W	Veek	Credits	Μ	Marks	
ACS512	Elective	L	Т	Р	С	CIA	SEE	Total
AC5512	Liective	3	3 -		3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Pra	ctical C	lasses:	Nil	Classes: 45		
I. Study the conceptionII. Explore the metIII. Introduce the conceptionIII. Introduce the conceptionIV. Analyze and solutionIV. Analyz	enable the students to: buts of artificial intelligence hods of agents and reasoni- incepts of knowledge repre- ve statistical learning meth <b>T IS ARTIFICIAL INTH</b> what is an AI technique, paces and search: Defining ics and production syst d search strategies: Heu- ns, backtracking search for <b>WLEDGE AND REASO</b> wledge-based agents, the v	ng patte essentation ods usin ELLIG the le g the pr em cha uristic csps. NING wumpus	erns. on and l ng AI te ENCE evels of roblem a aracteris search	earning echnique the ras a stat strateg and pro	es. model, the te space sea coblem-solv ies, local	rch, pro- ing: Un search	duction s informed algorith Classe asoning	imption systems d search ms and s: 10 patterns
first-order logic, knows first-order inferen	c and agents based on propowledge engineering in first ce, unification and lifting,	st-order	logic; d chaini	Inferen	ce in first-o	rder log	ic: Prop	ositiona
objects: The internet	ring, categories and object shopping world, reasoning e and reasoning: Uncertain	g syster	ns for c	ategorie	es, truth mai	intenanc	e system	IS.
UNIT-IV LEAI	RNING	-				-	Classe	s: 10
distributions, indep	rvations, forms of learnin endence, Baye's rule and Why learning works: Comp	d its u	se; Ind	uctive	learning: I			
UNIT-V STAT	TISTICAL LEARNING N	AETHO	ODS				Classe	es: 09
Fuzzy logic systems	ing: A logical formulatio : Introduction, crisp sets, y inference processing, fuz	fuzzy s	sets, sor	ne fuzz	y terminolo			
Text Books:								
<ol> <li>Elaine Rich, Kevi 3<sup>rd</sup> Edition, 2008.</li> <li>Stuart J. Russell,</li> </ol>	n Knight , Shiva Shankar I	B Nair,		cial Inte	-			

- 1. George F. Luther, "Artificial Intelligence: Structures and Strategies for Complex Problem Solving", Pearson Education, 5<sup>th</sup> Edition, 2005.
- 2. Eugene Charniak , Drew McDermott, "Introduction to Artificial Intelligence", Addison Wesley Series in Computer Science, Revised Edition, 1985.

#### Web References:

- 1. http://www.udacity.com/
- 2. http://www.library.thinkquest.org/2705/
- 3. http://www.ai.eecs.umich.edu/
- 4. http://www.macs.hw.ac.uk/alison/ai3notes/chapter2\_5.html

#### **E-Text Books:**

- 1. http://www.stpk.cs.rtu.lv/sites/all/.../Artificial%20Intelligence%20A%20Modern%20Approach.pdf
- 2. http://www.bookboon.com/en/artificial-intelligence-ebooks
- 3. http://www.onlineprogrammingbooks.com/ai-and-robotics
- 4. http://www.e-booksdirectory.com

# **SOFT COMPUTING**

Course	e Code	Category	Но	urs / W	/eek	Credits	Ma	ximum	Marks
ACS	512		L	Т	P	С	CIA	SEE	Total
ACS	515	Elective	3	-	-	3	30	70	100
<b>Contact C</b>	lasses: 45	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	ses: Nil	Tota	l Classe	s: 45
I. Illustra artificia II. Able to III. Concep	te the impro al intelligence design and otualize fuzz	ble the students to: ved techniques and metho re. analyze on real life proble y logic and its implementa es and limitations of hybri	ems usi ation fo	ng vari or vario	ous nei us real	aral learning world appli	g algorith		ntional
UNIT-I		JCTION TO SOFT CON						Classes	: 08
processing,	soft compu	of intelligent systems, k ting characteristics; Con- utionary computing, rough	stitutes	of sof	t comp	uting: Fuzz	y logic	and com	puting,
UNIT-II	NEURAL	NETWORKS						Classes	• 10
models, mo learning ru	odels of artitiles and cor	and models of artificial ficial neural networks, ner nparison; Linearly and r	ural pronon-line	ocessin early so	g, leari eparabl	ning and ad e pattern c	aptation, lassificat	l their a neural n ion; Per	rtificial etwork ception
models, mo learning ru convergence generalized character r	odels of artif les and cor e theorem; I delta learni recognition	and models of artificial ficial neural networks, neu	ural pro non-line networ all and	ocessin early so k: Delta error b	g, learn eparabl a learn back pr	ning and ad e pattern c ning rule for opagation t	aptation, lassificat Multi p raining, l	their a neural n ion; Per erceptron earning	rtificial etwork ception n layer, factors,
models, mo learning ru convergenc generalized character r	odels of artif les and cor e theorem; I delta learni recognition dial basis fu	and models of artificial ficial neural networks, ner nparison; Linearly and r Multi-layer feed forward ng rule, feed forward rec application; Associative	ural pro- non-line networ all and memo	ocessin early so k: Delta error t ory: Ho	g, learn eparabl a learn back pr	ning and ad e pattern c ning rule for opagation t	aptation, lassificat Multi p raining, l	their a neural n ion; Per erceptron earning	rtificial etwork ception n layer, factors, ociative
models, mo learning ru convergence generalized character r memory, ra <b>UNIT-III</b> Evolution o measures, f	odels of artificies and correct theorem; Note the theore	and models of artificial ficial neural networks, neu nparison; Linearly and r Multi-layer feed forward ng rule, feed forward rec application; Associative nction networks.	ural pro- non-line networ all and memo STEM c opera	ocessin, early so k: Delta error to ory: Ho S	g, learn eparabl a learn back pr opfield	ning and ad e pattern c ing rule for opagation t network, elations, fuz	aptation, lassificat Multi p raining, 1 bidirectio	l their a neural n ion; Per erceptron earning : nal asso Classes netic and	rtificial etwork ception n layer, factors, ociative : 10 d fuzzy
models, mo learning ru convergence generalized character n memory, ra <b>UNIT-III</b> Evolution o measures, f Fuzzy infer	odels of artificies and correct theorem; Note the theore	and models of artificial ficial neural networks, neu- nparison; Linearly and r Multi-layer feed forward ng rule, feed forward rec application; Associative nction networks. OGIC AND FUZZY SY ic, fuzzy sets, fuzzy logic nd reasoning.	ural pro- non-line networ all and memo STEM c opera	ocessin, early so k: Delta error to ory: Ho S tions, f	g, learn eparabl a learn pack pr opfield uzzy re zy mo	ning and ad e pattern c ing rule for opagation t network, elations, fuz del, tsukam	aptation, lassificat Multi p raining, 1 bidirectio	I their a neural n ion; Per erceptron earning : nal asso Classes netic and y model	rtificial eetwork ception n layer, factors, ociative : 10 d fuzzy , fuzzy
models, mo learning ru convergence generalized character n memory, ra <b>UNIT-III</b> Evolution o measures, f Fuzzy infer	odels of artificies and correct theorem; Note the th	and models of artificial ficial neural networks, neu- nparison; Linearly and r Multi-layer feed forward ng rule, feed forward rec application; Associative nction networks. OGIC AND FUZZY SY ic, fuzzy sets, fuzzy logic nd reasoning. ns mamdani fuzzy mode	ural pro- non-line networ all and memo STEM c opera	ocessin, early so k: Delta error to ory: Ho S tions, f	g, learn eparabl a learn pack pr opfield uzzy re zy mo	ning and ad e pattern c ing rule for opagation t network, elations, fuz del, tsukam	aptation, lassificat Multi p raining, 1 bidirectio	I their a neural n ion; Per erceptron earning : nal asso Classes netic and y model	rtificial eetwork ception n layer, factors, ociative : 10 d fuzzy , fuzzy
models, mo learning ru convergence generalized character r memory, ra <b>UNIT-III</b> Evolution of measures, f Fuzzy infer modeling a <b>UNIT-IV</b> ANFIS (Ac	odels of artificies and correct theorem; Note theorem; Not	and models of artificial ficial neural networks, neu- nparison; Linearly and r Multi-layer feed forward ng rule, feed forward rec application; Associative nction networks. OGIC AND FUZZY SY ic, fuzzy sets, fuzzy logic nd reasoning. ns mamdani fuzzy mode making, neuro-fuzzy mode	ural prinon-line networ all and memor STEM c opera el, suge eleling, i	ocessin, early so k: Delta error to ory: Ho S ttions, f eno fuz input sp	g, learn eparabl a learn back pr popfield uzzy ro zy mo bace par	ning and ad e pattern c ing rule for opagation t network, elations, fuz del, tsukam rtitioning ar	aptation, lassificat Multi p raining, 1 bidirectio	l their a neural n ion; Per erceptron earning : nal asso Classes netic and y model nodeling Classes hybrid lo	rtificial eetwork ception n layer, factors, ociative : 10 d fuzzy d fuzzy g. : 08
models, mo learning ru convergence generalized character r memory, ra <b>UNIT-III</b> Evolution of measures, f Fuzzy infer modeling a <b>UNIT-IV</b> ANFIS (Ac	odels of artificies and correct theorem; Note the theorem; Note th	and models of artificial ficial neural networks, neu- nparison; Linearly and r Multi-layer feed forward ng rule, feed forward rec application; Associative nction networks. OGIC AND FUZZY SY ic, fuzzy sets, fuzzy logic nd reasoning. ns mamdani fuzzy mode making, neuro-fuzzy mod SYSTEMS	ural prinon-line networ all and memo STEM c opera cl, suge cl, suge cl, suge cl, suge cl, suge cl, suge cl, suge	ocessin, early so k: Delta error to ory: Ho S tions, f eno fuz input sp oduction cation o	g, learn eparabl a learn pack pr popfield uzzy ro zy mo ace par h, ANF of ANF	ning and ad e pattern c ning rule for opagation t network, elations, fuz del, tsukam rtitioning ar IS Architec TS/CANFIS	aptation, lassificat Multi p raining, 1 bidirectio	l their a neural n ion; Per erceptron earning : nal asso Classes netic and y model nodeling Classes hybrid lo	rtificial eetwork ception n layer, factors, ociative : 10 d fuzzy , fuzzy g. : 08 earning

- 1. J. S. R. Jang, C. T. Sun, E. Mizutani, "Neuro-Fuzzy and Soft Computing", PHI, Pearson Education,1<sup>st</sup> Edition, 2004.
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications," Wiley India, 3<sup>rd</sup> Edition, 2004.
- 3. S. N. Sivanandam, S. N. Deepa, "Principles of Soft Computing," Wiley India, 2<sup>nd</sup> Edition, 2005.
- 4. Laurene Fausett, "Fundamentals of Neural Networks: Architectures, Algorithms and Applications", Pearson Education, Inc, 1<sup>st</sup> Edition, 2008.

### **Reference Books:**

- 1. Hagan T. Martin, H. B. Demuth, Mark Beale, "Neural Network Design," Thomson Learning. 1<sup>st</sup> Edition, 2004.
- 2. Satish Kumar, "Neural Networks A Classroom Approach," Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2005.
- 3. Kishan Mehrotra, Chilukuri. K. Mohan, Sanjay Ranka, "Elements of Artificial Neural Networks," Penram International Publishing India, 2<sup>nd</sup> Edition, 2004.
- 4. H. J. Zimmermann, "Fuzzy Set Theory and its Applications," Allied Publishers Ltd, 1<sup>st</sup> Edition, 2004.
- 5. John Hertz, Anders Krogh, Richard Palmer" Introduction to The Theory of Neural Computation", Addison–Wesley Publishing Company, 1<sup>st</sup> Edition, 1991.

### Web References:

- 1. http://www.sctie.iitkgp.ernet.in/
- 2. http://www.rkala.in/softcomputingvideos.php
- 3. http://www.sharbani.org/home2/soft-computing-
- 4. http://www.myreaders.info/html/soft\_computing.html

### **E-Text Books:**

- 1. https://www.books.google.co.in/books?id=bVbj9nhvHd4C
- 2. https://www.books.google.co.in/books?id=GrZHPgAACAAJ&dq=1.+J.S.R.Jang,+C.T.Sun+and+E. Miz utani,+Neuro,+Fuzzy+and+Soft+Computing,+PHI,+2004,Pearson+Education.
- 3. http:// tradownload.com/.../soft-computing-techniques-by-sn-sivanandam-and-sn-deepa.html

# **ELEMENTS OF NEURAL COMPUTATION**

	Code	Category	Ho	urs / W	eek	Credits	Ma	ximum 1	Marks
	-14		L	Т	Р	С	CIA	SEE	Total
ACS5	014	Elective	3	-	-	4	30	70	100
Contact Cla		Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
The course and the co	should en e on Artific and the neu on single a	able the students to: cial Intelligence techniques ural networks structure, are and multilayer perception s of Radial Basis Function	chitectu in netw	re and l ork lear	earning ning pi	ocess.			
UNIT-I	ARTIFIC	CIAL INTELLIGENCE						Classes	: 08
problems, pr problem cha	roblem sp aracteristic	ial intelligence, artificial ace and search-defining t s; Heuristic search techno instraint satisfaction, means	he problegies:	blem as Genera	s a stat	e space sea	rch, proc	duction s	system,
UNIT-II	NEURAL	NETWORKS						Classes	: 10
	History	of neural networks, struc	ture a	nd func	tion o	f a biologic	al name	1	1 0
Error corre	ection lean	ks viewed as secreted gr rning, memory based	aphs, f	eedback	c netwo		tures; Le	arning p	rocess
Error corre BOLTZMA	ection lean NN learnir	ks viewed as secreted gr rning, memory based	aphs, f learnii	eedback ng, HE	a netwo EBBIA	ork architec	tures; Le	arning p	process
Error corre BOLTZMAI UNIT-III Single layer convergence network prun Hopfield ne	ection lean NN learnin PERCEP er and m e theorem, ning techn etworks: T	ks viewed as secreted gr rning, memory based ng. TION AND HOPFIELD ultilayer perception: Ad multi layer perception, ba	aphs, f learnin <b>NETW</b> aptive ack prop	eedback ng, HE VORKS filterin pagation network	g prol n, outp	ork architec N learning, Dlem, learn ut represent	tures; Le compet	arning p titive le Classes //es, per- decision	earning <b>: 08</b> ception n rules
Error corre BOLTZMAI UNIT-III Single laye convergence network prun Hopfield ne memories, co	ection lean NN learnin PERCEP er and m e theorem, ning techn etworks: T counter pro	ks viewed as secreted gr rning, memory based ng. TION AND HOPFIELD ultilayer perception: Ad multi layer perception, ba iques. The Hopfield model, Hop	aphs, f learnin <b>NETW</b> aptive ack prop ofield n al resor	eedback ng, HE VORKS filterin pagation network nance th	g prol n, outp	ork architec N learning, Dlem, learn ut represent	tures; Le compet	arning p titive le Classes //es, per- decision	earning arning : 08 ception n rules
Error corre BOLTZMAI UNIT-III Single layer convergence network prut Hopfield ne memories, cu UNIT-IV Introduction an III – po generalized	ection lean <u>NN learnin</u> <b>PERCEP</b> er and m e theorem, ning techn etworks: T counter pro <b>REDIAL</b> a: Cover's t posed hyper radial bas	ks viewed as secreted gr rning, memory based ng. TION AND HOPFIELD ultilayer perception: Ad multi layer perception, ba iques. The Hopfield model, Hop pagation networks, artifici	aphs, f learnin NETW aptive ack prop offield n al resor rwor rwor of path or of path or oblem	reedback ng, HE VORKS filterin pagation network nance th KS terns, in n, regul	g prol n, outp s, recu eory.	blem, learning, blem, learn ut represent urrent and tion probler on theory, p	tures; Le compet ing curv ation and bidirectio	arning p titive le Classes //es, per decision mal asso Classes ised lear ation net	<ul> <li>arning:</li> <li>arning:</li> <li>arning:</li> <li>arning:</li> <li>arning astronomy</li> </ul>
Error corre BOLTZMAI UNIT-III Single layer convergence network prut Hopfield ne memories, co UNIT-IV Introduction an III – po generalized parameter, a	ection lean NN learnin PERCEP er and m e theorem, ning techn etworks: T counter pro REDIAL a: Cover's t psed hyper radial bas approximat	ks viewed as secreted gr rning, memory based ng. TION AND HOPFIELD ultilayer perception: Ad multi layer perception, ba iques. The Hopfield model, Hop pagation networks, artifici BASIS FUNCTION NET heorem on the separability surface reconstruction p sis function networks, X	aphs, f learnin NETW aptive ack proj offield n al resor rworks.	reedback ng, HE VORKS filterin pagation network hance th KS terns, in n, regul oblem	g prol n, outp s, recu eory.	blem, learning, blem, learn ut represent urrent and tion probler on theory, p	tures; Le compet ing curv ation and bidirectio	arning p titive le Classes //es, per decision mal asso Classes ised lear ation net	<ul> <li>ceptior</li> <li>ceptior</li> <li>n rules</li> <li>ociative</li> <li>ceptior</li> <li>n rules</li> </ul>

- 1. George F. Luger, "Artificial Intelligence Structures and Strategies for Complex Problem Solving", Pearson Education, 4<sup>th</sup> Edition, 2003.
- 2. Philip D. Wesserman, "Neural Computing Theory and Practice", Van Nostrand Rein hold, New York, Illustrated Edition, 2007.

#### **Reference Books:**

- 1. Elaine Rich, Kevin Knight, Shivashankar B. Nair, "Artificial Intelligence", Tata McGraw-Hill, 3<sup>rd</sup> Edition, 2008.
- 2. Russell, Norving, "Artificial Intelligence, a Modern Approach", Pearson Education, 2<sup>nd</sup> Edition, 2003.
- 3. Simon Haykin, "Neural Networks A Comprehensive Foundation", Pearson Education Publications, 9<sup>th</sup> Edition, 2005.
- 4. D.Driankov, H.Hellen Doorn, M.Reinfrank, "An Introduction to fuzzy Control", Naraosa Publishing House, 5<sup>th</sup> Edition, 2001.

### Web References:

- 1. http://artint.info/html/ArtInt\_1.html
- 2. http://neuralnetworksanddeeplearning.com/
- 3. https://www.doc.ic.ac.uk/~nd/surprise\_96/journal/vol4/cs11/report.html

#### **E-Text Books:**

- 1. http://bookboon.com/en/artificial-intelligence-ebooks
- 2. http://lia.univ-avignon.fr/chercheurs/torres/livres/book-neuro-intro.pdf
- 3. http://www.inf.fu-berlin.de/inst/ag-ki/rojas\_home/documents/1996/NeuralNetworks/neuron.pdf

## COMPUTATIONAL INTELLIGENCE

Course Code	Category	Но	urs / W	/eek	Credits	Ma	ximum	Marks
		L	Т	Р	С	CIA	SEE	Total
ACS515	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
<ul><li>I. Understand the b optimization prob</li><li>II. Explore the funda</li><li>III. Illustrate the cond</li></ul>	<b>nable the students to:</b> basics of an evolutionary collems. Inmentals of neural networks cepts of fuzzy sets and fuzzy as in neural networks for nat	s applic y logic	ations u of macł	ising ne	euro-modeli elligence ap	ng.	-	neering
UNIT-I INTROI	DUCTION TO COMPUT	ATION	IAL IN	TELL	IGENCE		Classes	: 10
algorithms: Canonica variants, advanced to function, building programming, evolut implementations, adv	conditions, evolutionary al genetic algorithm, cross opics; Genetic programmin block genetic programmin tionary programming oper anced topics.	sover, ng: Tre ing; E rators,	mutatio e-based volutio strategy	n, con repres nary j y parai	trol parame sentation, in programmin	eters, gen nitial pop ng: Basie	netic algoulation, c evolu	gorithm fitness tionary mming
variations, advanced	mization: Basic particle topics, applications; Ant and brood care, advanced	t algor	ithms:	Ant c				
UNIT-III FUZZY	SYSTEMS						Classes	: 08
fuzziness and probabi	soning: Fuzzy logic, fuzzy							
· · · ·	CIAL NEURAL NETWO	RKS					Classes	: 10
artificial neuron learn rules, functioning of	Calculating the net input ing; Supervised learning ne hidden units, ensemble ne learning rule, principal co	eural ne eural ne ompone	tworks: etworks ent learr	Neura ; Unsu ning ru	l network ty pervised le le, learning	pes, supe arning ne vector q	ervised le eural net uantizer	earning tworks: -i, self-

## UNIT-V ARTIFICIAL IMMUNE SYSTEMS

Natural immune system: Classical view, antibodies and antigens, the white cells, immunity types, learning the antigen structure, the network theory, the danger theory; Artificial immune models: Artificial immune system algorithm, classical view models, clonal selection theory models.

### **Text Books:**

Andries P. Engelbrecht, "Computational Intelligence", Wiley, 2<sup>nd</sup> Edition, 2007.

### **Reference Books:**

- 1. Russell C. Eberhart, Yuhui Shi, "Computational Intelligence", Morgan Kaufmann, 1st Edition, 2007.
- 2. David Poole, Alan Mackworth, Randy Goebel, "Computational Intelligence A Logical Approach", Oxford University Press, New York, Illustrated, 1998.
- 3. Rutkowski, Leszek, "Computational Intelligence Methods and Techniques", Springer-Verlag Berlin Heidelberg, 1<sup>st</sup> Edition, 2008.
- 4. Dr. Russell Eberhart, Dr. Yuhui Shi, "Introduction to Computational Intelligence", Morgan Kauffman, 1<sup>st</sup> Edition, 2007.

### Web References:

- 1. https://papers.harvie.cz/unsorted/computational-intelligence-an-introduction.pdf
- 2. https://www.cs.ubc.ca/~poole/ci/ch1.pdf
- 3. http://shahed.ac.ir/stabaii/Files/CompIntelligenceBook.pdf /

### **E-Text Books:**

- 1. http://www3.u-toyama.ac.jp/tanglab/content51/filed/CI.pdf
- 2. https://docs.google.com/viewer.

Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	<b>ximum</b> ]	Marks
	5516	Elective	L	Т	Р	С	CIA	SEE	Total
AC	5510	Elective	3	-	-	3	30	70	100
Contact ( OBJECT)	Classes: 45	<b>Tutorial Classes: Nil</b>	P	ractical	l Class	es: Nil	Tota	l Classe	s: 45
I. Able t II. Knows intellig	o prepare da s how to app gent system c	able the students to: ta in a way required by da ly rough set (fuzzy set, Pe lomain and data analysis cnowledge representation,	etri net) architec	method	ls for so	olving basic	•		
UNIT-I	INTROD	UCTION						Classes	: 08
	Basic types n, compleme	, basic concepts, represen nt.	tation,	extensio	on prin	ciple, types	of operat	ion-unio	n,
UNIT-II	FUZZY A	RITHMETIC						Classes	:09
		stic variables, arithmetic zy numbers, fuzzy equation		ons on i	nterval	s, arithmetio	c operatio	ons on fu	zzy
numbers, I								Classes	: 10
UNIT-III	FUZZY R	ELATIONS							
UNIT-III Projections equivalenc	and cylindr e relations.	ical extensions, binary fu	-		·		single set	, fuzzy	
UNIT-III Projections equivalenc	and cylindr e relations.		-		·		single set	, fuzzy	
UNIT-III Projections equivalenc	and cylindr e relations.	ical extensions, binary fu	-		·		single set	, fuzzy Classes	: 08
UNIT-III Projections equivalenc Fuzzy com UNIT-IV General dis	and cylindr e relations. patibility rel FUZZY S	ical extensions, binary fu ations, fuzzy ordering rel <b>YSTEMS</b> zy controllers: Overview,	ations,	fuzzy m	orphis	ms.		Classes	

## INTELLEGENT SYSTEM DESIGN

- 1. George J, K Lir, Bo Yuan, "Fuzzy sets and Fuzzy Logic", Prentice Hall, Illustrated, 1995.
- 2. K J Cios, W Pedrycz, R W Swiniarski, "Data Mining Methods For Knowledge Discovery", Kluwer Academic Publishers, Boston, 1<sup>st</sup> Edition, 1998.

### **Reference Books:**

- 1. Elaine Rich, Kevin Knight, "Artificial Intelligence", McGraw-Hill Edition, 2 Illustrated, 1991.
- 2. T. Munakata, "Fundamentals of The New Artificial Intelligence Paradigms", Springer, Berlin, 1998.

### Web References:

- 1. http://www.cs.uni.edu/~schafer/4620/syllabus.htm/.
- 2. https://coursebook.utdallas.edu/hcs6349.5h1.16s/.
- 3. www.hshl.de/en-intelligent-systems-design
- 4. http://www.mathworld.wolfram.com/

### **E-Text Books:**

1. http://www.e-booksdirectory.com/details.php?ebook=2346g

2. http://www.e-booksdirectory.com/details.php?ebook=6780re

## NATURAL LANGUAGE PROCESSING

	e Code	Category	Hou	urs / W	eek	Credits	Ma	ximum 1	Marks
	\$517	Elective	L	Т	Р	С	CIA	SEE	Total
AC	3317	Liective	3	-	-	3	30	70	100
	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Knowl II. Unders III. Able to	e should ena ledge of varies stand the com o gain knowl	ble the students to: bus levels of analysis invo cepts of word level and s edge in automated natura atures of information retri	yntactic 1 langua	e analys age gene	eration			tion.	
UNIT-I	OVERVI	EW AND LANGUAGE	MODE	LING	OVER	VIEW		Classes	: 08
information		of NLP-language and g Language modeling: In del.							
UNIT-II	WORD L	EVEL AND SYNTACT	IC ANA	ALYSI	5			Classes	: 09
		introduction regular exp							
		n, correction words, we be grammar constituency,		-			ing; syn	tactic af	nalysis
	on context fre		parsing	g probat	oilistic	parsing.	ing; Syn	Classes	•
Introductic UNIT-III	on context free SEMANT analysis: In	e grammar constituency,	parsing	g probat RSE PI	oilistic ROCE	parsing.		Classes	: 10
Introduction UNIT-III Semantic disambigua	SEMANT analysis: In ation.	e grammar constituency,	parsing SCOU	g probab RSE PI	NOCE	semantics,	ambiguit	Classes y, word	: 10
Introduction UNIT-III Semantic disambigua	on context free SEMANT analysis: In ation. processing: I	e grammar constituency, IC ANALYSIS AND DI troduction meaning, rep ntroduction, cohesion, ref L LANGUAGE GENER	parsing SCOU presenta	g probab RSE PI tion le	vilistic         ROCE         xical         xical         tion, di	semantics,	ambiguit	Classes y, word	: 10 sense
Introduction UNIT-III Semantic disambigua Discourse UNIT-IV Natural la representat	on context free SEMANT analysis: In ation. processing: I NATURA TRANSLA anguage gen tions, applica	e grammar constituency, IC ANALYSIS AND DI troduction meaning, rep ntroduction, cohesion, ref L LANGUAGE GENER	parsing SCOU presenta ference, RATIO architec	g probat RSE PI Ition le , resolut N AND cture o con: Intro	ilistic ROCE xical ion, di <b>MAC</b> f NL oductic	semantics, scourse, col HINE G systems on, problema	ambiguit nerence, s generat s in mach	Classes y, word structure Classes ion task nine tran	: 10 sense : 09 cs and slation,
Introduction UNIT-III Semantic disambigua Discourse UNIT-IV Natural la representat characteris	on context free SEMANT analysis: In ation. processing: I NATURA TRANSLA anguage gen tions, applica tics of Ind	e grammar constituency, IC ANALYSIS AND DI troduction meaning, rep ntroduction, cohesion, ref L LANGUAGE GENER ATION meration: Introduction, ttion of NLG; Machine tr	scou oresenta ference architec canslatic transla	g probat RSE PI ation le , resolut N AND cture o on: Intro ation, a	ion, di <b>MAC</b> f NL oductica	semantics, semantics, scourse, col HINE G systems on, problems ches, trans	ambiguit nerence, s generat s in mach	Classes y, word structure Classes ion task nine tran	: 10 sense : 09 cs and slation, Indian
Introduction UNIT-III Semantic disambigua Discourse UNIT-IV Natural la representate characteriss languages. UNIT-V Informatio classical, a	on context free SEMANT analysis: In ation. processing: I NATURA TRANSLA anguage gen tions, applica tics of Ind INFORM n retrieval: ulternative m	troduction meaning, rep ntroduction, cohesion, rep <b>L LANGUAGE GENER</b> ATION heration: Introduction, tion of NLG; Machine tr an languages, machine	parsing SCOU oresenta ference. ATIO architec canslatic transla AND L atures of trieval of	g probat <b>RSE PI</b> ation le , resolut <b>N AND</b> cture of cture of cture of ation, a <b>EXICA</b> of infor	ilistic ROCE xical xical MAC MAC MAC ductic approa L RES mation	SSING Semantics, semantics, semantics, scourse, col HINE G systems on, problems ches, trans SOURCES	ambiguit nerence, s generat s in mach lation in	Classes y, word structure Classes ion tash nine tran volving Classes classica	: 10 sense : 09 cs and slation Indiar : 09 l, non-
Introduction UNIT-III Semantic disambigua Discourse UNIT-IV Natural la representate characteriss languages. UNIT-V Informatio classical, a	on context free SEMANT analysis: In ation. processing: I NATURA TRANSLA anguage gen tions, applications, applications, applications tics of Ind INFORMA n retrieval: alternative m net stemmers	troduction meaning, rep ntroduction, cohesion, rep L LANGUAGE GENER ATION neration: Introduction, ntion of NLG; Machine tr ian languages, machine ATION RETRIEVAL A Introduction, design fea odels of information Ref	parsing SCOU oresenta ference. ATIO architec canslatic transla AND L atures of trieval of	g probat <b>RSE PI</b> ation le , resolut <b>N AND</b> cture of cture of cture of ation, a <b>EXICA</b> of infor	ilistic ROCE xical xical MAC MAC MAC ductic approa L RES mation	SSING Semantics, semantics, semantics, scourse, col HINE G systems on, problems ches, trans SOURCES	ambiguit nerence, s generat s in mach lation in	Classes y, word structure Classes ion tash nine tran volving Classes classica	: 10 sense : 09 cs and slation, Indian : 09 l, non-

### **Reference Books:**

- 1. Daniel Jurafsky, James H Martin, "Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition", Prentice Hall, 2<sup>nd</sup> Edition, 2008.
- James Allen, "Natural Language Understandings", Benjamin-Cummings Publishing and Co., 2<sup>nd</sup> Edition, 1995.

### Web References:

- 1. http://www.textrazor.com
- 2. http://www.coursera.org/course/nlp
- 3. http://www.nlp.stanford.edu/
- 4. http://www.nltk.org/

### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re

## **CLOUD INFRASTRUCTURE AND SERVICES**

	e Code	Category	Ho	urs / W	'eek	Credits	Ma	<b>ximum</b> 2	Marks
	\$518	Elective	L	Т	Р	С	CIA	SEE	Total
AC.	5510	Elective	3	-	-	3	30	70	100
Contact ( OBJECT)	Classes: 45	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
II. Introdu III. Explor Azure IV. Study UNIT-I Distributed performan	the broad and Amazon the grid comp DISTRIBU d system m ce; Security	damentals and essentials of perceptive of cloud archi- cloud computing driven co Web Services and other I puting and able to start ad <b>UTED SYSTEM MODE</b> nodels and enabling teo and energy: Efficiency,	tecture ommero Busines opting LS AN chnolog , perfo	model cial syst ss Cloud Aneka <b>D VIR</b> gies, p rmance	and vin tems su d Appli cloud p TUAL arallel/ e metri	rtualization. tech as Goog ications. blatform as a <b>IZATION</b> (distributed cs and sca	le Apps, a service. program alability	Classes ming r analysis,	: 08 nodels, fault-
computing UNIT-II	; Virtual mac	availability, network thre whines and virtualization o <b>JCTION TO CLOUD Co</b> computing, migration int	f cluste OMPU	ers and or TING	data ce	nters.		Classes	: 10
for the clo	ud era, clou id platforms.	d computing service mod	lels, aro	chitectu	re desi	ign of com	pute and	storage	clouds,
UNIT-III	CLOUD I	NFRASTRUCTURE AN	D PRO	OGRA	MMIN	G MODEI	LS	Classes	: 08
distributed Aneka cor	data storage met cloud:	vice (IAAS) and platfor in cloud computing. T-systems work flow e and distributed programm	engine	for clo	ouds; (				
UNIT-IV	MONITIR	RING, MANAGEMENT	AND	APPLI	CATIO	ONS		Classes	: 10
		ated cloud computing, ouds, architecting cloud a	applicat	•					
prediction		resources cloud mashups.							

- 1. Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi, "Mastering Cloud Computing: Foundations and Applications Programming", Morgan Kaufmann, 1<sup>st</sup> Edition, 2011.
- 2. Kai Hwang, Jack Dongarra, Geoffrey Fox, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", M K Publishers, 1<sup>st</sup> Edition, 2011.

### **Reference Books:**

- 1. Prabhu, "Grid and Cluster Computing", Prentice-Hall of India, 1<sup>st</sup> Edition, 2007.
- 2. Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach", McGraw Hill, 1<sup>st</sup> Edition, 2010.
- 3. Thomas Erl, Zaigham Mahmood, Ricardo Puttini, "Cloud Computing Concepts Technology and Architecture", Pearson Education, 1<sup>st</sup> Edition, 2013.
- 4. Pankaj Arora, Raj Biyani, Salil Dave, "To the Cloud Cloud Powering an Enterprise", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2012.
- 5. Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2009.

### Web References:

- 1. https://en.wikipedia.org/wiki/Cloud\_computing
- 2. http://www.mit.edu/~caoj/pub/doc/jcao\_j\_gds.pdf
- 3. http://www.manjrasoft.com/products.html

### **E-Text Books:**

1. https://books.google.co.in/books?id=evcgB7Qlix4C&pg=RA1-PT60&lpg=RA1 PT60&dq=1

2. https://books.google.co.in/books?id=VSDZAgAAQBAJ&pg=PR14

## WIRELESS AND MOBILE COMPUTING

Course	Code	Category	Ho	ours / V	Veek	Credits	M	aximum	Marks
1.00	-10		L	Т	Р	С	CIA	SEE	Total
ACS	519	Elective	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	P	Practica	al Clas	ses: Nil	Tot	al Class	es: 45
I. Underst II. Learn th III. Illustrat IV. Estimate	should ena and the con the typical m the variou the databa	able the students to: accept of wireless transmission abile networking infrastru as layers of mobile network as issues in mobile enviro as and protocols used in mo	cture the state of	hrough ocation s and da	manag ata deli	gement.		architect	ure.
UNIT-I	WIRELE	CSS FUNDAMENTALS	AND P	ROTO	OCOLS	5		Classe	s: 08
multiplexing	g; Wireless	eless transmission: Frequ application protocol: Arcl transaction protocol, wirel	hitectu	re, wire	eless da	atagram pro	otocol, w	rireless t	ranspor
UNIT-II	INTROD	UCTION TO MOBILE	COMI	PUTIN	G ANI	D SERVIC	ES	Classe	s: 10
of mobile	and handh	adigm, promises/novel ap eld devices; GSM: Serv ndover, security, GPRS, D	ices, s						
UNIT-III	MEDIA A	ACCESS LAYER AND N	MOBI	LE NE	TWOI	RK LAYEI	ł	Classe	s: 08
		alized MAC (Hidden and A, wireless LAN (IEEE802						ninals),	SDMA
	•	Packet delivery and han ation, route optimization, I		•	ement,	location m	anageme	ent, regi	stration
UNIT-IV	MOBILE	E TRANSPORT LAYER						Classe	s: 10
protocols fo	r mobile ne	protocols, indirect TCP, tworks; Database issues: I tional models, query proce	Databas	se hoar	ding &	caching tec	hniques	, C-S co	
UNIT-V	MOBILE	ADHOC NETWORKS	(MAN	ET'S)				Classe	s: 09
		ons and challenges of a SR, AODV, DSDV; Proto			•				

- 1. Jochen Schiller, "Mobile Communications", Pearson Education, 2<sup>nd</sup> Edition, 2008.
- 2. Raj Kamal, "Mobile Computing", Oxford University Press, Illustrated, 2<sup>nd</sup> Edition, 2012.

### **Reference Books:**

- 1. Adelstein, Frank, Gupta, Sandeep KS, Richard III, Golden, Schwiebert, Loren, "Fundamentals of Mobile and Pervasive Computing", McGraw-Hill Professional, 2005.
- 2. Hansmann, Merk, Nicklous, Stober, "Principles of Mobile Computing", Springer, 2<sup>nd</sup> Edition, 2003.
- 3. Martyn Mallick, "Mobile and Wireless Design Essentials", Wiley DreamTech, 1<sup>st</sup> Edition, 2003.

### Web References:

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- 2. https://www.tutorialspoint.com/mobile\_computing/mobile\_computing\_quick\_guide.h
- 3. https://media.techtarget.com/searchMobileComputing/downloads/Mobile\_and\_pervasive\_computing\_ Ch06pdf

#### **E-Text Books:**

- 1. https://books.google.co.in/books?id=HoFdSmH77wsC&printsec=frontcover&source=gbs\_ge\_summar y\_r&cad=0#v=onepage&q&false
- 2. https://books.google.co.in/books?id=LSqPLwEACAAJ&source=gbs\_book\_other\_versions

## HIGH PERFORMANCE COMPUTING

course	Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
ACS	520	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact Cl		<b>Tutorial Classes: Nil</b>	P	ractica	I Class	ses: Nil	Tota	l Classe	s: 45
The course I. Underst II. Study th III. Explore	should ena and the func- ne approach on parallel e on add on	ble the students to: damental principles in des es to achieve high perforn computing development t tools to address the perfo	nance r tools ar	nodels i nd techr	n real ologie	time applica	ations.		
UNIT-I	DESIGN (	OF PARALLEL ALGO	RITHN	AS				Classes	: 08
algorithm extask, schedured reduction, m	xamples, pa uling algori natrix transp	computation, a parallel r artitioning, communicatio ithms, case studies, rand position, merge sort.	on, agg om nu	lomerat mbers	ion, m genera	apping, loa	d balanc	ing algo	rithms
UNIT-II	APPKOA								10
A quantitati	ve basis for					performan	ca modali	Classes	
models, pe interconnect algorithm, 1	erformance tion networl modular des	r design, defining perforn parameters, time, sca ks, input/output; Case stud sign review, modularity as ce and matrix multiplication	nance, alability dy: Sho nd para	approacy, over	thes to brheads with algo	, bandwid orithms, flo	lth, effic yd's algor	ing, dev ciency, rithm, di	eloping speed
models, pe interconnect algorithm, p Convolution	erformance tion networf modular des n, tuple space	r design, defining perforn parameters, time, sca ks, input/output; Case stu- sign review, modularity as	nance, alabilit dy: Sho nd para on.	approac y, ove ortest pa allel cor	ches to orheads ath algo nputing	, bandwid orithms, flo g performar	lth, effic yd's algor	ing, dev ciency, rithm, di	eloping speed, ijkstra's e study:
models, per interconnect algorithm, r Convolution UNIT-III C++ review	erformance tion networl modular des n, tuple space <b>PARALLI</b> v, C, C++	r design, defining perforn parameters, time, sca ks, input/output; Case stu- sign review, modularity as the and matrix multiplication	nance, alabilit dy: Sho nd para on. ELOPN	approac y, ove ortest pa allel cor	ches to orheads ath algo nputing <b>TOOL</b>	, bandwid orithms, flo g performar	lth, effic yd's algon nce analys	ing, dev ciency, rithm, di sis; Case Classes	eloping speed, ijkstra's e study: : 08
models, per interconnect algorithm, r Convolution UNIT-III C++ review placement, o Synchroniza	erformance tion netword modular des n, tuple space <b>PARALLI</b> v, C, C++ communicate ation, mutua	r design, defining perforn parameters, time, sca ks, input/output; Case stud- sign review, modularity a ce and matrix multiplication EL COMPUTING DEVI introduction, concurrence	nance, alabilit dy: Sho nd para on. ELOPN cy, loc	approad y, ove ortest pa allel cor <b>MENT</b> cality, p	thes to orheads ath algo nputing TOOL	, bandwid orithms, flo g performar .S or objects,	lth, effic yd's algor nce analys global	ing, dev ciency, rithm, di sis; Case Classes pointers	eloping speed, ijkstra's study: : 08 thread
models, per interconnect algorithm, i Convolution UNIT-III C++ review placement, o Synchroniza mapping, mo	erformance tion netword modular des n, tuple space <b>PARALLI</b> v, C, C++ communicat ation, mutua odularity pe	r design, defining perforn parameters, time, sca ks, input/output; Case stud- sign review, modularity at ce and matrix multiplication <b>EL COMPUTING DEVI</b> introduction, concurrence tion, remote operations. al exclusion, data transfer	nance, alabilit <u></u> dy: Sho nd para on. ELOPN cy, loc r functi	approacy, over ortest pa allel cor <b>MENT</b> cality, p ions, as	ches to rheads ath algon puting TOOL process ynchro	, bandwid orithms, flo g performar .S or objects, onous comm	lth, effic yd's algor nce analys global	ing, dev ciency, rithm, di sis; Case Classes pointers	eloping speed, ijkstra's e study: : 08 threac
models, per interconnect algorithm, r Convolution UNIT-III C++ review placement, of Synchroniza mapping, m UNIT-IV Fortran M, determinism	erformance tion networl modular des n, tuple space <b>PARALLI</b> v, C, C++ communicat ation, mutua odularity pe <b>PARALLI</b> concurrence n, argumen	r design, defining perforn parameters, time, sca ks, input/output; Case stud- sign review, modularity an ce and matrix multiplication <b>EL COMPUTING DEVI</b> introduction, concurrence tion, remote operations. al exclusion, data transferer formance issues.	nance, alabilit dy: Sho nd para on. ELOPN cy, loc r functi ELOPN ucturec dularit	approacy, ove ortest pa allel cor <b>MENT</b> ality, p ions, as <b>MENT</b> d comm y, high	ches to rheads ath algonputing TOOL process ynchroon TOOL nunicat	, bandwid orithms, flo g performar .S or objects, onous comm .S ion, asynch ormance Fo	Ith, effic yd's algon nce analys global p nunication monous c ortran, da	ing, dev ciency, rithm, di sis; Case Classes pointers n, deterr Classes commun ta para	eloping speed ijkstra's study : 08 threac ninism : 10 ication llelism
models, per interconnect algorithm, r Convolution UNIT-III C++ review placement, of Synchroniza mapping, m UNIT-IV Fortran M, determinism concurrency	erformance tion networl modular des n, tuple space <b>PARALLI</b> v, C, C++ communicate ation, mutua odularity per <b>PARALLI</b> concurrence n, argumen v, data distri	r design, defining perform parameters, time, sca ks, input/output; Case stud- sign review, modularity as the and matrix multiplication <b>EL COMPUTING DEVI</b> introduction, concurrence tion, remote operations. al exclusion, data transfer erformance issues. <b>EL COMPUTING DEVI</b> ey, communication, unstr t passing, mapping, mo	nance, alability dy: Sho nd paraon. ELOPN cy, loc r functi ELOPN uctureco odularity s and m	approacy, ove ortest pa allel cor <b>MENT</b> ality, p ions, as <b>MENT</b> d comm y, high nodulari	ches to rheads ath algonputing TOOL process ynchroon TOOL nunicat	, bandwid orithms, flo g performar .S or objects, onous comm .S ion, asynch ormance Fo	Ith, effic yd's algon nce analys global p nunication monous c ortran, da	ing, dev ciency, rithm, di sis; Case Classes pointers n, deterr Classes commun ta para	eloping speed, ijkstra's study: 08 thread ninism, ication, llelism, issues.

Ion Foster, "Designing and Building Parallel Programs", Addison Wesley, 1<sup>st</sup> Edition, 2003.

#### **Reference Books:**

- 1. Arjen Markus, "Modern Fortran in Practice", Cambridge University Press, 1<sup>st</sup> Edition, 2012.
- 2. Charles H. Koelbe, "High Performance Fortran Handbook", MIT Press, 1<sup>st</sup> Edition, 1993.
- 3. Michael J. Quinn, "Parallel Programming in C with MPI and Open MPI", Tata McGraw-Hill Publishing Company Ltd, 1<sup>st</sup> Edition, 2003.

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- 2. http://searchcloudapplications.techtarget.com/tip/How-to-use-application-performance-modeling-techniques.
- 3. https://computing.llnl.gov/tutorials/parallel\_comp/.

### **E-Text Books:**

- 1. https://www.free-ebooks.net/ebook/High-Performance-Computing.
- 2. https://archive.org/details/HighPerformanceComputing.

## **E-COMMERCE**

Course	Code	Category	H	lours / W	/eek	Credits	Maxi	imum M	larks
AIT5	514	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	I	Practical	Classes	: Nil	Tota	l Classe	s: 45
I. Describe II. Explain III. Describe IV. Underst	e e-comme electronic e the use of and busine	able the students to: rce framework. system for payment. f e-commerce advertising ss documents and digital age of multimedia system	library	y.				1	
UNIT-I	INTROE	<b>UCTION TO ELECTI</b>	RONIC	C COMN	<b>IERCE</b>			Classe	s: 10
		Frame work, media cov E-ecommerce organizat	•	•		mmerce ap	plication	s: E-cor	nmerce
UNIT-II	FIECTI								
Types of ele of e-cash, e	ectronic pa lectronic c	when the systems; Digital the systems is action, business is a specific to the systems in action.	oken t issues	based electron	ronic ca	sh, operati	onal risk	and ele	operties ectronic
Types of ele of e-cash, e cash, electro	ectronic pa lectronic c onic checks k and electr	yment systems; Digital t	oken b issues onic pay esignii	based electron and electron yment sy ng electro	ronic ca stem; Cr onic payr	sh, operati edit card b nent syster	onal risk ased elec	cash, pro	operties octronic ayment
Types of ele of e-cash, e cash, electro system; Risl UNIT-III Inter organiz and value a	ectronic pa lectronic c onic checks k and electr INTER A zational co dded netw	yment systems; Digital t ash in action, business i ; smart cards and electro conic payment system; D	oken b issues onic pay esignii ZATI( a interc	based electron and electron yment sy ng electron <b>DNAL C</b> change, e	ronic ca stem; Cr onic payr OMME	sh, operati edit card b nent syster RCE c data inter	onal risk ased elec n. change i	cash, pro and ele tronic p Classe mplemen	operties octronic aymen s: 09 ntation
Types of ele of e-cash, e cash, electro system; Risl UNIT-III Inter organiz and value a internal com Corporate	ectronic pa lectronic c onic checks k and electr INTER A zational co idded netw imerce, sup digital libr and mark	yment systems; Digital t ash in action, business i s; smart cards and electro conic payment system; D <b>ND INTRA ORGANI</b> ommerce: Electronic data orks; Intra organization oply chain management. cary: Document library eting: Information base	coken b issues pnic pay esignin ZATIC a interc al com	based electron and electron yment syng electron <b>DNAL C</b> change, en umerce: `` tal docu	ronic ca stem; Cr onic payr OMME OMME electronic Work flo ment ty	sh, operati edit card b <u>nent syster</u> RCE e data inter ow, automa pes, corpo	onal risk ased elec n. change i ttion cus orate dat	cash, pro and ele tronic p Classe mplementomizati	pperties actronic aymen s: 09 ntation on and nouses
Types of ele of e-cash, e cash, electro system; Risl UNIT-III Inter organiz and value a internal com Corporate of Advertising process, man	ectronic pa lectronic c onic checks k and electr INTER A zational co idded netw imerce, sup digital libr and mark rket researc	yment systems; Digital t ash in action, business i s; smart cards and electro conic payment system; D <b>ND INTRA ORGANI</b> ommerce: Electronic data orks; Intra organization oply chain management. cary: Document library eting: Information base	zoken b issues onic pay eesignin ZATIC a interc al com v, digit ed mar	based electron yment syng electron <b>DNAL C</b> change, e mmerce: `` tal docu keting, a	ronic ca stem; Cr onic payr OMME OMME OMME OMME OMME OMME OMME OMM	sh, operati edit card b nent system RCE e data inter ow, automa pes, corpo ng on inte	onal risk ased elec n. change i ttion cus orate dat	cash, pro and ele tronic p Classe mplementomizati	operties ectronic ayment s: 09 ntation, on and nouses; rketing
Types of ele of e-cash, e cash, electro system; Risl UNIT-III Inter organiz and value a internal com Corporate of Advertising process, man	ectronic pa lectronic c onic checks k and electr INTER A zational co dded netw merce, sup digital libu and mark rket researce CONSUM resource	yment systems; Digital t ash in action, business i s; smart cards and electro conic payment system; D <b>ND INTRA ORGANI</b> ommerce: Electronic data orks; Intra organization oply chain management. cary: Document library teting: Information base ch.	coken b issues onic pay eesignin ZATIC a interc al com v, digit ed mar ESOU	based electron yment syng electron DNAL C Change, e nmerce: V tal docu keting, a	ronic ca stem; Cr onic payr OMME electronic Work flo ment ty advertisin	sh, operati edit card b nent system RCE e data inter ow, automa pes, corpong on inte RY	onal risk ased elec n. change i ttion cus orate dat rnet, on-	cash, pro and ele tronic pa Classe mplemen tomizati a warel line ma Classe	perties aymentic s: 09 ntation on and nouses rketing s: 08
Types of ele of e-cash, e cash, electro system; Risl UNIT-III Inter organiz and value a internal com Corporate of Advertising process, mar UNIT-IV Search and	ectronic pa lectronic c onic checks k and electr INTER A zational co dded netw merce, sup digital libu and mark rket researce CONSUM resource	yment systems; Digital t ash in action, business i s; smart cards and electro conic payment system; D <b>ND INTRA ORGANI</b> ommerce: Electronic data orks; Intra organization oply chain management. cary: Document library eting: Information base ch. <b>MER SEARCH AND R</b> discovery paradigms, i	coken b issues onic pay eesignin ZATIC a interc al com v, digit ed mar ESOU	based electron yment syng electron DNAL C Change, e nmerce: V tal docu keting, a	ronic ca stem; Cr onic payr OMME electronic Work flo ment ty advertisin	sh, operati edit card b nent system RCE e data inter ow, automa pes, corpong on inte RY	onal risk ased elec n. change i ttion cus orate dat rnet, on-	cash, pro and ele tronic pa Classe mplemen tomizati a warel line ma Classe	s: 09 ntation nouses; rketing s: 08 logues;
Types of ele of e-cash, e cash, electro system; Risl UNIT-III Inter organiz and value a internal com Corporate of Advertising process, mar UNIT-IV Search and information UNIT-V	ectronic pa lectronic c onic checks k and electronic INTER A zational co dded netwo merce, sup digital libb and mark rket researce CONSUP resource filtering. MULTIN : key multi	yment systems; Digital t ash in action, business i s; smart cards and electro conic payment system; D <b>ND INTRA ORGANI</b> ommerce: Electronic data orks; Intra organization oply chain management. cary: Document library teting: Information base ch. <b>MER SEARCH AND R</b> discovery paradigms, i <b>MEDIA</b> media concepts, digital v	coken b issues pnic pay esignin ZATIC a interc al com r, digit ed mar ESOU	based electron yment syng electron <b>DNAL C</b> change, e nmerce: ' tal docu keting, a <b>RCE DI</b> ation sea	ronic ca stem; Cr onic payr OMMEJ lectronic Work flo work flo ment ty dvertisin SCOVE	sh, operati edit card b nent system RCE e data inter ow, automa pes, corpong on inte RY retrieval,	onal risk ased elec n. change i ation cus orate dat rnet, on- commen	cash, pro and ele tronic part Classe mplementomizati a warel line ma Classe cce cata	perties ayment s: 09 ntation on and nouses: rketing s: 08 logues: s: 08
Types of ele of e-cash, e cash, electro system; Risl UNIT-III Inter organiz and value a internal com Corporate of Advertising process, mar UNIT-IV Search and information UNIT-V Multimedia:	ectronic pa lectronic c onic checks k and electr INTER A zational co dded netw merce, sup digital libr and mark rket researd CONSUM resource filtering. MULTIM : key multipe eo conferen	yment systems; Digital t ash in action, business i s; smart cards and electro conic payment system; D <b>ND INTRA ORGANI</b> ommerce: Electronic data orks; Intra organization oply chain management. cary: Document library teting: Information base ch. <b>MER SEARCH AND R</b> discovery paradigms, i <b>MEDIA</b> media concepts, digital v	coken b issues pnic pay esignin ZATIC a interc al com r, digit ed mar ESOU	based electron yment syng electron <b>DNAL C</b> change, e nmerce: ' tal docu keting, a <b>RCE DI</b> ation sea	ronic ca stem; Cr onic payr OMMEJ lectronic Work flo work flo ment ty dvertisin SCOVE	sh, operati edit card b nent system RCE e data inter ow, automa pes, corpong on inte RY retrieval,	onal risk ased elec n. change i ation cus orate dat rnet, on- commen	cash, pro and ele tronic part Classe mplementomizati a warel line ma Classe cce cata	perties aymen s: 09 ntation on and nouses rketing s: 08 logues s: 08

### **Reference Books:**

- 1. David Whitley, "E-Commerce-Strategy, Technologies and Applications", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2000.
- 2. Kamlesh K. Bajaj, "E-Commerce- The Cutting Edge of Business", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2005.
- 3. J. Christopher Westland, Theodore H. K Clark, "Global Electronic Commerce- Theory and Case Studies", University Press, 1<sup>st</sup> Edition, 1999.

#### Web References:

- 1. www.engr.sjsu.edu/gaojerry/course/cmpe296u/296z/introduction.pdf
- 2. https://www.tutorialspoint.com/e\_commerce/e\_commerce\_payment\_systems.htm
- 3. www.csnotes.upm.edu.my/kelasmaya/web.nsf/.../\$FILE/chapt%2001.ppt

#### **E-Text Books:**

- 1. http://www.ebooks-for-all.com/bookmarks/detail/Introduction-To-E-Commerce/onecat/Electronic-books+Economics-and-Business+E-Business/5/all\_items.html
- 2. https://www.tutorialspoint.com/e\_commerce/e\_commerce\_pdf\_version.htm
- 3. https://www.bdc.ca/en/articles-tools/entrepreneur-toolkit/ebooks/pages/e-commerce-guide.aspx

### **MOOC Course:**

- 1. https://www.edx.org/course/digital-marketing-social-media-e-wharton-digitalmarketing1-1x-0
- 2. http://www.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-s096-effective-programming-in-c-and-c-january-iap-2014/index.htm
- 3. https://www.class-central.com/mooc/2294/coursera-foundations-of-e-commerce
- 4. https://www.class-central.com/mooc/1966/canvas-network-basics-of-e-commerce

## WEB SERVICES

Course	Code	Category	H	lours / W	eek	Credits	Maxi	imum M	larks
AIT5	15	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil		Practical	Classes	: Nil	Tota	l Classe	s: 45
The course I. Underst II. Describ III. Underst IV. Demons	should ena and the evo e the conce and the bas strate the co	able the students to: blution of web services a epts of core distributing t sics of web services tech ore fundamentals of soap epts of web services life	echnol nologio and th	ogies and es that are neir messa	soa. e related age exch	to enable t ange mode	he web s els related	ervices.	rity.
UNIT-I	EVOLU	TION AND EMERGE	NCE (	)F WEB	SERVI	CES		Classe	s: 10
distributed c Service Orie	computing, ented Arch model of w b services.	es, client/server, CORB role of J2EE and XML itecture (SOA); Introduc yeb services, tools and te RVICES ARCHITECT	in dist tion to chnolo	ributed co web serv	omputin ices: Th	g, emergen e definition	ice of we n of web	b servic services	es and , basic lenges
services, st	andards a ion, basic	ure, web services archite and technologies avail steps of implementi	able f	for imple	ementin	g web se	ervices,	web se	rvices
UNIT-III	CORE F	UNDAMENTALS OF	SOAP					Classe	s: 13
encoding, S Developing using Java.	OAP mes web servi	f Simple Object Access sage exchange models, ces using SOAP: Buildi describing seb services: V	SOAP ng SO	commun AP web	nication services	and mess , developin	aging, Song SOAP	OAP see web se	curity; rvices
		WSDL definition docum							
UNIT-IV	DISCOV	ERING WEB SERVIC	ES					Classe	s: 08
mechanisms Registry, Pr publishing A	; Universa ogramming API, publis	ices: Service discovery, l description, Discovery g with UDDI, UDDI dat shing information to a U a UDDI registry, limitat	and Ir a struc JDDI 1	ntegration tures, sup registry, s	(UDDI port for	): UDDI R categoriza	egistries, tion in U	, uses of DDI reg	UDDI gistries,

## UNIT-V WEB SERVICES INTEROPERABILITY

Web services interoperability: Means of ensuring interoperability, overview of .NET and J2EE; Web services Security: XML security frame work, XML encryption, XML digital signature, XKMS structure, guidelines for signing XML documents.

### **Text Books:**

- 1. R. Nagappan, R. Skoczylas, R.P. Sriganesh, "Developing Java Web Services", Wiley India, Reprint, 2008.
- 2. S. Chatterjee, J. Webber, "Developing Enterprise Web Services", Pearson Education, 1<sup>st</sup> Edition, 2008.
- 3. F.P. Coyle , "XML, Web Services, and the Data Revolution", Pearson Education, 5<sup>th</sup> Impression 2007.

### **Reference Books:**

- 1. S. Graham, "Building Web Services with Java: Making Sense of XML,SOAP,WSDL and UDDI", Pearson Education, 2<sup>nd</sup> Edition, 2008.
- 2. D.A. Chappell, T. Jewell, "Java Web Services", O'Reilly, SPD,1<sup>st</sup> Edition, 2002.
- 3. James Mc Govern, Sameer Tyagi, Michael E.Stevens, Sunil Mathew, "Java Web Services Architecture", Morgan Kaufmann Publishers, Illustrated, 2003.
- 4. Richard Monson-Haefel, "J2EE Web Services", Pearson Education, 1<sup>st</sup> Edition, 2004.
- 5. Mario Bravetti, Manuel Nunez, Gianluigi Zavattaro, "Web Services and Formal Methods", Springer Science and Business Media, Illustrated 2006.

### Web References:

- 1. http://www.tutorialspoint.com/webservices/
- 2. http://www.w3schools.com/xml/xml\_services.asp
- 3. http://www.service-architecture.com/articles/web-services/web\_services\_explained.html
- 4. http://www.webservicex.net/new/Home/Index

### **E-Text Books:**

- 1. https://www.crummy.com/writing/RESTful-Web-Services/RESTful\_Web\_Services.pdf
- 2. http://freecomputerbooks.com/specialWebServicesBooks.html
- 3. http://www.e-booksdirectory.com/listing.php?category=61

### MOOC Course:

- 1. https://www.learningtree.com/courses/577/building-rest-and-soap-web-services-with-java/
- 2. https://www.intertech.com/training/java/java-ee/web-services
- 3. http://www.slideshare.net/raaviraja/webservices-online-training-course-content

## **GREEN COMPUTING**

Course C	ode	Category	Н	ours / W	eek	Credits	Max	i <mark>mum</mark> M	larks
AIT516	5	Elective	L	Т	Р	С	CIA	SEE	Total
AIIJI	5		3	-	-	3	30	70	100
Contact Clas		Tutorial Classes: Nil	P	Practical	Classes	: Nil	Tota	l Classe	s: 45
The course shiftI.UnderstandII.Illustrate ofIII.Examine viewIV.Analyze aUNIT-IIGreen IT functionGreen it functionon power;GreenPolicies, practionIUNIT-III	nould ena ad green of energy sa various te nd under NTROD damental een IT S ices, and GREEN	able the students to: computing practices to may avoing practices in their us echnology tools that can estand how to minimize e DUCTION s: Business, IT, and the strategies: Drivers, dime metrics. ASSETS AND MODEI gs, data centers, netwo	e of ha reduce quipme enviro nsions,	rdware. paper wa ent dispos nment; C and goa	ste and sal requi	carbon foo irements. omputing: C ironmental	t print by Carbon fo ly respor	Classe oot print, asible bu Classe	, scoop isiness: s: 10
Modeling, op green supply c	timizatio chains; G	n, and collaboration; G reen information system	reen e	nterprise	archite	cture: Env	ironment	al intell	igence,
UNIT-III (	<b>FRID</b> FI	RAMEWORK						Classe	s: 09
Ū.	•	ems: Role of electric util			C		U U	teleporti	ng.
UNIT-IV (	GREEN	COMPLIANCE						Classe	s: 08
	<b>.</b>	of Green IT: Green nd audits; Emergent carb	-				<b>•</b>	en comp	oliance:
UNIT-V C	CASE ST	<b>TUDIES</b>						Classe	s: 08
	ying Gre	Responsible Business Streen IT strategies and a							
Text Books:									
Press, Illus	trated, 20 onhard, F	"Green IT Strategies ar 011. Katherine Murray, "Green			-			-	

#### **Reference Books:**

- 1. Alin Gales, Michael Schaefer, Mike Ebbers, "Green Data Center: Steps for the Journey", Shoff/IBM Rebook, IBM Press, 2011.
- 2. John Lamb, "The Greening of IT: How Companies Can Make A Difference for the Environment", Pearson Education, IBM Press, 2009.
- Jason Harris, "Green Computing and Green IT- Best Practices on Regulations and Industry Initiatives, Virtualization Power Management, Materials Recycling and Telecommuting", Emero, 1<sup>st</sup> Edition, 2008.
- 4. Carl H. Speshock, "Empowering Green Initiatives with IT: A Strategy and Implementation Guide", John Wiley & Sons, Illustrated, 2010.
- 5. Wu Chun Feng, "The Green Computing Book: Tackling Energy Efficiency at Large Scale", CRC Press, Illustrated, 2014.

### Web References:

- 1. http://searchdatacenter.techtarget.com/definition/green-computing
- 2. https://www.ncomputing.com/en/company/green-computing
- 3. https://www.bu.edu/energy/research/technologies-engineered-systems/green-computing/
- 4. http://explainingcomputers.com/green.html

### **E-Text Books:**

- 1. https://drive.google.com/file/d/0B9bX852JMJ\_\_NDN1d1RKX3lCRFE/view?pli=1
- 2. https://www.oecd.org/sti/ieconomy/44379113.pdf

### MOOC Course

- 1. http://www.athabascau.ca/syllabi/comp/comp635.php
- 2. http://blog.highereducationwhisperer.com/2013/07/green-itis-education-and-training.html
- 3. https://cs.anu.edu.au/courses/comp7310

## ELEMENTS OF MECHANICAL ENGINEERING

VI Semeste	r: Commo	n for all Branches							
Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum	Marks
AME	551	Elective	L	Т	Р	C	CIA	SEE	Total
Contact Cl		Tutorial Classes: Nil	3	-		3 ses: Nil	30	70 I Classe	100
OBJECTIV		Tutorial Classes: Nil	FI	actica		ies: mi	101a	Classe	5: 45
The course I. Familiari II. Understa engineeri	should ena ize with fun ind and aj ing.	able the students to: adamentals of mechanical suppreciate the significance oplication and usage of variation	e of	mecha			; in diff	erent fi	elds of
UNIT-I	INTRODU	CTION TO ENERGY S	YSTE	MS				Class	ses: 09
temperature statement of fuels, nuclea depletion; P C <sub>v</sub> , various	, specific l f zeroth law ar fuels, hyd roperties of non flow	overs and its types, concept heat capacity, change of v and first law; Energy: In dels, solar, wind, and bio-f f gases: Gas laws, Boyle's processes like constant ve ess, poly-tropic process.	state, troduc fuels, e law, C	path, tion ar enviror Charle's	proces nd appl iment i s law, g	s, cycle, in ication, of ssues like g gas constant	nternal er energy so lobal war t, relation	nergy, e urces lil ming an betweer	nthalpy, te fossil d ozone $C_p$ and
UNIT-II	STEAM '	<b>FURBINES, HYDRAUL</b>	IC MA	ACHIN	NES			Class	ses: 09
energy and and heat en carnot, Ran	dryness fra gine, worki kine, otto c	eam formation, types of st ction of steam, use of stea ng substances, classificatio ycle, diesel cycles; Steam ing of different mountings	am tab on of h boiler	les, ca leat eng s: Intro	lorime gines, o oductio	ters; Heat e description	ngine: He and therm	eat engir nal effici	ne cycle ency of
UNIT-III		AL COMBSUTION ENC NDITIONING	GINES	, REF	RIGE	RATION A	ND	Class	ses: 09
petrol engin	ne, diesel e	ngines: Introduction, class engine, indicated power, l entrifugal pumps, priming.	brake		-				•
Refrigeratio	on and air-co	s, operation of reciprocatin onditioning: Refrigerant, v omestic refrigerator, windo	apor c	ompres	ssion re	efrigeration			
UNIT-IV		NE TOOLS AND AUTON							ses: 09
turning by boring, plan on robot con advantages;	swiveling te milling, enfiguration, Automation	omation machine tools op the compound rest, drillin end milling, slot milling; R polar, cylindrical, cartesia on: Definition, types, fix nts with simple block diagr	ng, bo obotic an, coo ed, pr	ring, r and au ordinate ogrami	eaming itomati e and sj mable	g, tapping, on: Introdu- pherical, ap and flexib	counter s ction, class plication, le automation	inking, sificatio advanta	counter n based ges and
UNIT-V		ERING MATERIALS, J			Ū.			Class	ses: 09
U U		and joining processes: Ty roduction, definition, class							

- 1. V. K. Manglik, "Elements of Mechanical Engineering", Prentice Hall, 1<sup>st</sup> Edition, 2013.
- 2. Mikell P. Groover, "Automation, Production Systems and CIM", Prentice Hall, 4<sup>th</sup> Edition, 2015.

### **Reference Books:**

- 1. S. Trymbaka Murthy, "A Text Book of Elements of Mechanical Engineering", University Press, 4<sup>th</sup> Edition, 2006.
- 2. K. P. Roy, S. K. Hajra Choudary, Nirjhar Roy, " Element of Mechanical Engineering", Media Promoters & Publishers, 7<sup>th</sup> Edition, 2012.
- 3. Pravin Kumar, "Basic Mechanical Engineering", Pearson, 1<sup>st</sup> Edition, 2013.

### Web References:

- 1. http://www.nptel.ac.in/courses/112107144/
- 2. http://www.nptel.ac.in/courses/112101098/download/lecture-37.pdf

### **E-Text Books:**

- 1. www.wiley-vch.de/vch/journals/2081/books/2081\_rel\_title\_varadan.pdfM
- 2. www.ebooks.cawok.pro/Artech.House.Publishers.An.Introduction.to.Microelectrical.pdf

## **DISASTER MANAGEMENT**

Course Code ACE551		Category	Ho	urs / V	Veek	Credits	Maximum Mar			
	551	Elective	L	Т	Р	С	CIA	SEE	Total	
ACE.	551	Liective	3	-	-	3	30	70	100	
<b>Contact Cl</b>		Tutorial Classes: Nil	P	ractic	al Clas	sses: Nil	Tot	Total Classes: 45		
I. Identify II. Recogni refugee III. Underst differen	should ena the major ize and de relief opera and the key t disaster m	able the students to: disaster types and develop evelop awareness of the ations. y concepts of disaster ma nanagement activities. anizations that are involve	chroi anager	nologie nent re	cal pha	ases of nat to developn	ural disas	ster responsion relation	nse and	
UNIT-I	ENVIRO	NMENTAL HAZARD	S ANI	) DIS	ASTEF	RS		Classes:	09	
environmen disasters, d	tal stress; lifferent ap	s and disasters: meaning concept of environme oproaches and relation pproach, human ecology	ntal l with	nazardı humai	s, env n ecol	ironmental ogy, lands	stress ar cape app	nd enviror roach, eco	nmenta	
UNIT-II	TYPES (	OF ENVIRONMENTAI	L HAZ	ZARD	S ANE	) DISASTE	RS	Classes: 09		
disasters, n	atural haza	al hazards and disasters: ards, planetary hazards/ azards, exogenous hazard	disas							
UNIT-III	ENDOG	ENOUS HAZARDS						Classes:	09	
			1	landa	lides	volcanic haz	zards/ dis	asters, cau	ses and	
distribution eruptions.	of volcane	volcanic eruption, earthq bes, hazardous effects o	f volc	anic e	ruptior		nental im	•	olcanio	
distribution eruptions. Earthquake	of volcano hazards/ d		f volc	anic e , distr	ruptior ibutior	n of earthqu	nental im akes, haz	ardous eff	volcanio	
distribution eruptions. Earthquake earthquakes UNIT-IV	of volcand hazards/ d , earthquak EXOGEN	bes, hazardous effects o	f volc quakes n adjus	anic e , distr stment	ruptior ibutior , perce	n of earthqu ption and m	nental im akes, haz itigation	cardous eff of earthqua Classes:	volcanic fects of ake.	

## UNIT-V EMERGING APPROACHES IN DISASTER MANAGEMENT

Emerging approaches in Disaster Management, Three Stages

- 1. Pre, disaster stage (preparedness)
- 2. Emergency Stage
- 3. Post Disaster stage, Rehabilitation.

### **Text Books:**

- 1. Pardeep Sahni, "Disaster Mitigation: Experiences and Reflections", PHI Learning Pvt. Ltd., 1<sup>st</sup> Edition, 2001.
- 2. J. Glynn, Gary W. Hein Ke, "Environmental Science and Engineering", Prentice Hall Publishers, 2<sup>nd</sup> Edition, 1996.

### **Reference Books:**

- 1. R.B.Singh (Ed), "Environmental Geography", 2<sup>nd</sup> Edition, 1990.
- 2. R.B. Singh (Ed), "Disaster Management", 2<sup>nd</sup> Edition, 2006.

### Web References:

- 1. https://www.google.co.in/?gfe\_rd=cr&ei=,iAwWLiDIazv8we8\_5LADA#q=disater+mangement
- http://ndma.gov.in/images/policyplan/dmplan/National%20Disaster%20Management%20Plan%20 May%202016.pdf
- 3. http://www.eib.europa.eu/attachments/pipeline/20080021\_eia\_en.pdf
- 4. http://www.ndmindia.nic.in/

### **E-Text Books:**

- 1. https://www.google.co.in/?gfe\_rd=cr&ei=,iAwWLiDIazv8we8\_5LADA#q=disaster+management+ e+textbooks
- 2. http://cbse.nic.in/natural%20hazards%20&%20disaster%20management.pdf
- 3. http://www.digitalbookindex.org/\_search/search010emergencydisastera.asp
- 4. http://www.icbse.com/books/cbse,ebooks,download

# **GEOSPATIAL TECHNIQUES**

VI SEMES	TER: Cor	nmon for all branches							
Course	Code	Category	Hou	ırs / W	'eek	Credits	Ma	aximum	Marks
ACE5	52	Elective	L	Т	Р	С	CIA	SEE	Total
			3	3		3	30	70	100
Contact Cla		<b>Tutorial Classes: Nil</b>	Pı	actica	l Clas	ses: Nil	Tot	al Classe	es: 45
<ul> <li>I. Apply the social de social de II. Apply de technolo III. Integrate and env IV. Describe phenom</li> <li>UNIT-I</li> <li>Introduction data infrastrest systems, base</li> <li>UNIT-II</li> <li>Definition a acquisition,</li> </ul>	should en the technica evelopment escriptive ogies. e the doma ironments. e, analyze, ena on Ear INTROI a geospatia cucture, thr sic electror PHOTO and scope, remote se	and analytical knowledge	about n ly their processo <b>TIAL I</b> spatial c echnolo <b>EMOT</b> etry and ods, ad	hap rea knowld es, and DATA data, in gies, s E SEN I remo vantag	ading, s edge to intera nporta patial (SING te sen es and	statistics, an b issues cond ctions of hu nce of geos elements, co sing, princi l limitations	d geospa cerning p man and patial tec pordinate	tial eople, pla physical Classes chnology s and co Classes ote sensi ure and s	aces, s: 09 , spatial ordinate s: 09 ng data software
UNIT-III	MAPPIN	G AND CARTOGRAP	HY					Classe	s: 09
systems, vis	ual interpr	importance, map scale an etation of satellite images l data analysis, cartograp	, interpr	etation	of ter	rain evaluat	ion.	-	
	-	purpose of a map, cartograp	-				-		
UNIT-IV	GEOGR	APHIC INFORMATIO	N SYST	<b>EM</b>				Classe	s: 09
operations overview, pr	of GIS, a rocessing of of spati	definition and terminolo theoretical framework f of spatial data, data input al feature and data structu	or GIS, or outpu	GIS it, vect	data s or data	structures, d a model, ras	lata colle ter data n	ection an nodel, ge	d input
UNIT-V	GEOSPA	ATIAL TECHNOLOGII	ES APP	LICA	TION	S		Classe	s: 09
surface wate applications	er mapping , water re	s for land use/land cover g and inventory, geologic esources applications, ur i identification and evalua	al and s ban and	soil ma d regio	apping onal p	, agriculture lanning, er	applicat	ions for ntal asse	forestry essment,

- 1. John D. Bossler, Taylor, Francis, "Manual of Geospatial Science and Technology", CRC Press, 2010.
- 2. M. Anji Reddy, "Textbook of Remote Sensing and Geographical Information Systems", BSPublication, 2001.

### **Reference Books:**

- 1. C. P. Lo Albert, K.W. Yonng, "Concepts and Techniques of GIS", 2<sup>nd</sup> Edition, 2007.
- 2. Otto Huisman and Rolf A. de "Principles of Geographic Information Systems", 4th Edition, 2009

### Web References:

- 1. https://www.aaas.org/content/what-are-geospatial-technologies
- 2. http://www.istl.org/10-spring/internet2.htmls
- 3. https://geography.columbian.gwu.edu/applied-geospatial-techniques
- 4. http://kiran.nic.in/pdf/publications/Geospatial\_Techniques.pdf

### **E-Text Books:**

- 1. http://link.springer.com/book/10.1007%2F978-94-007-1858-6
- 2. http://www.springer.com/us/book/9789400718579
- 3. http://cbseacademic.in/web\_material/doc/2014/7\_Geospatial%20Technology%20Text%20Book%2 0(Class-XII).pdf
- 4. http://freegeographytools.com/2009/two-free-textbooks-on-geospatialgeostatistical-analysis.

## **OPERATING SYSTEMS**

VI Semester	r: Commo	on for all Braches							
Course	Code	Category	Но	urs / V	Veek	Credits	Maximum Marks		
ACS007		Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	P	ractic	al Class	es: Nil	Total	Classe	s: 45
I. Underst II. Analyze III. Underst IV. Interpret UNIT-I Operating sy shared, pers operating sy system prog	and the fun the algori and the clo t the conce <b>INTROI</b> ystems obj ystems ope conal comp ystem serv grams, pro	able the students to: actionalities of main comp thms used in memory and ack synchronization protoco epts of input and output sto DUCTION ectives and functions: Co erations; Evolution of op- puter, parallel distributed ices, user operating syst otection and security, op	process cols. prage for pomputer erating l system ems in	s man or file p r syste syster ms, re iterface	management managem m archit ns: Simj al time e; Syste	ecture, oper ple batch, n systems, sp ems calls: 7	nulti prog becial pur Fypes of	gramme pose sy system	ructure, d, time ystems, s calls,
UNIT-II Process cor Scheduling scheduling studies Linu	<b>PROCES</b> acepts: The queues, sc algorithms ax window	al machines. <b>SS AND CPU SCHEDU</b> the process, process state thedulers, context switch , multiple processor sche ws; Process synchronization trare, semaphores and class	e, proc , preen eduling tion, th	ess co nptive ; Real ne crit	ontrol bl scheduli time sc ical sec	lock, thread ing, dispatch heduling; T tion proble	ls; proce her, sche hread scl m; Peters	duling on the second se	duling: criteria, g; Case
UNIT-III		RY MANAGEMENT AN	•					Class	es: 08
table. Segmentatio	n: Segme	address space: Swapping, ntation with paging, virt ent, page replacement alg	tual me	emory,	demano	d paging; P	Performan		1 0
UNIT-IV	FILE SY	STEM INTERFACE, N	IASS-S	STOR	AGE ST	RUCTUR	Ξ	Class	es: 09
file system s implementat	structure, f ion, effici disk scheo	access methods, directory file system implementatio ency and performance; C huling, disk management, y functions.	on, alloo Overvie	cation w of 1	methods nass sto	, free space rage structu	e manager ire: Disk	nent, di structur	rectory e, disk
UNIT-V	DEADL	OCKS, PROTECTION						Class	es: 08
lock avoidar principles o	nce, dead l f protectio	ock characterization, met lock detection and recove on, domain of protection, access rights, capability ba	ry forn access	n dead matri	lock sys x, imple	tem protection of the tem tem tem temperature temperature temperature temperature temperature temperature tempe	ion, goals	of prot	tection,

- 1. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8<sup>th</sup> Edition, 2010.
- 2. William Stallings, "Operating System- Internals and Design Principles", Pearson Education, 6<sup>th</sup> Edition, 2002.

#### **Reference Books:**

- 1. Andrew S Tanenbaum, "Modern Operating Systems", PHI, 3<sup>rd</sup> Edition, 2007.
- 2. D. M. Dhamdhere, "Operating Systems a Concept based Approach", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2006.

### Web References:

- 1. https://www.smartzworld.com/notes/operatingsystems
- 2. https://www.scoopworld.in
- 3. https://www.sxecw.edu.in
- 4. https://www.technofest2u.blogspot.com

### **E-Text Books:**

- 1. https://it325blog.files.wordpress.com/2012/09/operating-system-concepts-7-th-edition.pdf
- 2. http://mpathinveco.blog.com/2014/11/25/operating-systems-william-stalling-6th-edition/
- 3. http://www.e-booksdirectory.com/details.php?ebook=10050
- 4. http://www.e-booksdirectory.com/details.php?ebook=9907
- 5. http://www.e-booksdirectory.com/details.php?ebook=9460

# **OBJECT ORIENTED PROGRAMMING THROUGH JAVA**

	e Code	Category	Ho	urs / W	eek	Credits	Ma	<b>ximum</b> 1	Marks
ACSO	003	Elective	L	Т	Р	С	CIA	SEE	Total
Contact Classes: 45			3	1	-	4	30	70	100
Contact Cl		<b>Tutorial Classes: 15</b>	Pract	tical Cl	asses:	Nil	Total	Classes:	60
I. Under II. Acqui III. Devel	stand funda re basics of op programs n and impler	able the students to: mentals of object-oriented how to translate solution is in java for solving simple ment simple program that NCEPTS AND JAVA PI	problen le applic use exc	n into ol cations. ceptions	bject or and m	riented form		in java. Classes:	: 08
polymorphi java, comn hierarchy, statements, constructor	ism, procedinents data t expressions, simple jav s, methods,	s and objects, data abstra ural and object oriented types, variables, constant , type conversion and ca va stand alone programs parameter passing, sta nd constructors, recursion	program ts, scop asting, e s, array tic field	nming p e and p enumera s, cons ds and	paradig ife tim ated ty ole inp metho	gm. Java pr ne of variat pes, control put and out ds, access	ogrammi bles, ope l flow st tput, for control,	ng: His rators, og atements matting this refe	tory of perator , jump output,
UNIT-II	INHERIT	ANCE, INTERFACES	AND P	ACKA	GES			Classes	: 10
preventing	inheritance inding, met	ce hierarchies, super and the state of the second sec	nods, th	e objec	ct class	s and its m	nethods.	Polymor	
classes, de references,	extending	thod overriding, abstract interface, implement in interface; Packages: Def ng packages.	terfaces	s, acces	ssing i		tions thr	ough in	bstract terface
classes, de references,	extending FH, importi	interface, implement in interface; Packages: Def	terfaces ining, c	s, acces	ssing i and a	accessing a	tions thr	ough in	bstract terface anding
classes, de references, CLASSPA' UNIT-III Exception I checked and	extending TH, importin EXCEPT Handling: B d unchecked	interface, implement in interface; Packages: Def ng packages.	MULT ling, the , catch,	s, acces creating I THR e classif throw, t	EADIN Fication	NG and finally,	tions thr package	ough in , underst Classes ption hie	bstract terface anding : 08 rarchy,
classes, de references, CLASSPA' UNIT-III Exception I checked an exception s Multithreac	extending TH, importin EXCEPT Handling: B d unchecked pecification ling: Differ	interface, implement in interface; Packages: Def ng packages. ION HANDLING AND enefits of exception hand l exceptions, usage of try	MULT ling, the , catch, process	s, acces creating I THR e classif throw, the n exception set and	ssing i and a EADIN fication throws tion su multij	NG and finally, b classes. ple threads,	tions thr package	Classes: Classes: ption hie ving exce	bstract terface anding : 08 rarchy, ptions,
classes, de references, CLASSPA' UNIT-III Exception I checked an exception s Multithreac	extending FH, importin EXCEPTI Handling: B d unchecked pecification ling: Differ errupting the	interface, implement in interface; Packages: Def ng packages. <b>ION HANDLING AND</b> enefits of exception hand l exceptions, usage of try , built in exceptions, created ences between multiple	MULT ling, the , catch, ting own process maked on the second	s, acces creating I THR e classif throw, the n except ses and izing the	ssing i and a EADIN fication throws tion su multij	NG and finally, b classes. ple threads,	tions thr package	Classes: Classes: ption hie ving exce	bstract terface anding : 08 rarchy, ptions, reating

## UNIT-V GUI PROGRAMMING AND APPLETS

GUI Programming with Java: The AWT class hierarchy, introduction to swing, swing Vs AWT, hierarchy for swing components, containers- JFrame, JApplet, JDialog, JPanel; Overview of some swing components: JButton, JLabel, JTextField, JTextArea, simple applications; Layout management: Layout manager types: Border, grid and flow; Applets: Inheritance hierarchy for applets, differences between applets and applications, life cycle of an applet, passing parameters to applets.

### **Text Books:**

- 1. Herbert Schildt, Dale Skrien, "Java Fundamentals A Comprehensive Introduction", McGraw-Hill, 1<sup>st</sup> Edition, 2013.
- 2. Herbert Schildt, "Java the Complete Reference", McGraw-Hill, Osborne, 8<sup>th</sup>Editon, 2011.
- 3. T. Budd, "Understanding Object-Oriented Programming with Java", Pearson Education, Updated Edition (New Java 2 Coverage), 1999.

### **Reference Books:**

- 1. P. J. Deitel, H. M. Deitel, "Java: How to Program", Prentice Hall, 6<sup>th</sup> Edition, 2005.
- 2. P. Radha Krishna, "Object Oriented Programming through Java", Universities Press, CRC Press, 2007.
- 3. Bruce Eckel, "Thinking in Java", Prentice Hall, 4<sup>th</sup> Edition, 2006.
- 4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 2<sup>nd</sup> Edition, 2014.

### Web References:

- 1. http://www.javatpoint.com/java-tutorial
- 2. http://www.javatutorialpoint.com/introduction-to-java/

### **E-Text Books:**

1.http://bookboon.com/en/java-programming-language-ebooks 2.https://en.wikibooks.org/wiki/Java\_Programming

## **EMBEDDED SYSTEMS**

Course Code AEC016		Category	Ho	ours / W	Veek	Credits	Maximum Mark		
	2016	Elective	L	Т	Р	С	CIA	SEE	Tota
AE	2010	Liective	3	-	-	3	30	70	100
Contact C	Classes: 45	<b>Tutorial Classes: Nil</b>	F	Practica	al Clas	ses: Nil	Tota	l Classe	s: 45
I. Imbib Syster II. Under III. Analy	be knowledge ms. rstand real ti yze different	ble the students to: e about the basic functions, me operating system conce tools for development of e architecture of advanced p	epts. mbedd	led soft	_	and applicat	tions of e	mbedded	1
UNIT-I	EMBEDD	ED COMPUTING						Classes	: 08
systems, c system des	complex syst	d system, embedded system ems and microprocessor, characteristics and quality s.	classi	fication	n, majo	or application	on areas,	the em	bedded
UNIT-II	INTRODU	UCTION TO EMBEDDE	CDCA	ND AI	PPLIC	ATIONS		Classes	: 09
systems pr program, b bounce; A	rogramming building the pplications:	ndianness, inline function in C, binding and runnin hardware; Basic techniqu Switch bounce, LED inter ple interrupts, serial data c	ng em les for rfacing	bedded readin g, interf	l C pro g and facing	ogram in K writing from with keybo	keil IDE, m I/O po ards, disj	dissection ort pins, plays, D	ing the switch
UNIT-III	RTOS FU	NDAMENTALS AND PI	ROGR	RAMM	ING			Classes	: 09
multiproce	essing and mu	ics, types of operating s ultitasking, how to choose nsiderations, saving memo	an RT	OS ,tasl	k sched				
Task com		Shared memory, messag communication synchron							
				TENT 1	FOOL	S		Classes	• 00
synchroniz	EMBEDD	ED SOFTWARE DEVE	LUFI						. 09
synchroniz drivers. UNIT-IV Host and t	target machi	<b>ED SOFTWARE DEVE</b> nes, linker/locators for en ging techniques: Testing	nbedde	ed soft	ware, g	getting emb			nto the
synchroniz drivers. UNIT-IV Host and t target syst	target machi tem; Debugg	nes, linker/locators for en	nbedde on ho	ed softv st macl	ware, g hine, u	getting emb			nto the xample

- 1. Shibu K.V, "Introduction to Embedded Systems", Tata McGraw-Hill Education Private Limited, 2<sup>nd</sup> Edition, 2009.
- 2. Raj Kamal, "Embedded Systems: Architecture, Programming and Design", Tata McGraw-Hill Education, 2<sup>nd</sup> Edition, 2011.
- 3. Andrew Sloss, Dominic Symes, Wright, "ARM System Developer's Guide Designing and Optimizing System Software", Elsevier,1<sup>st</sup> Edition, 2004.

### **Reference Books:**

- 1. Wayne Wolf, "Computers as Components, Principles of Embedded Computing Systems Design", Elsevier, 2<sup>nd</sup> Edition, 2009.
- 2. Dr. K. V. K. K. Prasad, "Embedded / Real-Time Systems: Concepts, Design & Programming", Dreamtech Publishers, 1<sup>st</sup> Edition, 2003.
- 3. Frank Vahid, Tony Givargis, "Embedded System Design", John Wiley & Sons, 3<sup>rd</sup> Edition, 2006.
- 4. Lyla B Das, "Embedded Systems", Pearson Education, 1<sup>st</sup> Edition, 2012.
- 5. David E. Simon, "An Embedded Software Primer", Addison-Wesley, 1<sup>st</sup> Edition, 1999.
- 6. Michael J. Pont, "Embedded C", Pearson Education, 2<sup>nd</sup> Edition, 2008.

### Web References:

- 1. https://www.smartzworld.com/notes/embedded-systems-es/
- 2. http://notes.specworld.in/embedded-systems-es/
- 3. http://education.uandistar.net/jntu-study-materials
- 4. http://www.nptelvideos.in/2012/11/embedded-systems.html

#### **E-Text Books:**

- 1. https://www.scribd.com/doc/233633895/Intro-to-Embedded-Systems-by-Shibu-Kv
- 2. http://www.ee.eng.cmu.ac.th/~demo/think/\_DXJSq9r3TvL.pdf
- 3. https://www.scribd.com/doc/55232437/Embedded-Systems-Raj-Kamal
- 4. https://docs.google.com/file/d/0B6Cytl4eS\_ahUS1LTkVXb1hxa00/edit
- 5. http://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf

# SIGNAL ANALYSIS AND TRANSFORM TECHNIQUES

Course	e Code	Category	Ho	ours / W	Veek	Credits	Ma	Maximum Mar	
AEC	551	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTI		Tutorial Classes: Nil	Pra	ctical (	Classes	: Nil	Total	Classes:	45
I. Provide II. Evaluat III. Determ	e background te the Fourie ine the Four t a continue	ble the students to: d and fundamentals vector r series of periodic signals ier Transform of signals a bus time signal to the dis	and it nd its p	s prope properti	rties. es.		C		mpling
UNIT-I	INTERPO	DLATION AND CURVE	FITT	ING				Classes	: 08
equations, interpolatio Lagrange's	differences n formulae, interpolatio	central differences, symbol of a polynomial, New gauss central difference n formula; Spline interpol ponential, curve-power cu	ton's formu ation,	formula ilae, in cubic s	ae for terpola pline; (	interpolat tion with u Curve fittin	ion, cen inevenly	tral difi spaced	ference points,
UNIT-II	NUMERI	CAL TECHNIQUES						Classes	: 10
Introductio Position, ite L-U deco numerical Trapezoida differential single step	eration methomposition differentiation l rule, Simp equations: S methods, Eu	tic and transcendental interpretation of solution and, Newton-Raphson met method (Crout's met on, integration, and num son's 1/3rd and 3/8 rule, Solution by Taylor's series aller's method, Euler's mod od and Adams-Bashforth n	on of hod; s hod)Ja nerical genera s meth lified n	solving cobi's solutio alized q od, Pica nethod,	system and ons of uadratu ard's m Runge	section me of non-hor Gauss S first order ire; numer iethod of su	thod, mogeneou eidel itera differen ical solut	ethod of us equati ation n ntial equ ion of or approxim	ions by nethod ations: rdinary mation,
UNIT-III	FOURIER	<b>SERIES AND FOURIE</b>	RTR	ANSFO	ORMS			Classes	: 08
determinati arbitrary in Fourier inte	on of Fourie terval, even egral theore	function, Fourier expansi er coefficients, Fourier s and odd periodic continua m: Fourier sine and cosin- inverse transforms, finite f	eries o tion, ha e integ	of even alf-rang grals; Fo	and o ge Four ourier t	odd functio	ns, fouri cosine e	er series xpansion	s in an s.
UNIT-IV	<b>^ ^</b>	DIFFERENTIAL EQU						Classes	: 10
arbitrary fu (Charpit'sn	nctions, sol nethod), Me	ation of partial differenti lutions of first order li thod of separation of varia wo dimensional wave equa	inear ables f	(Lagrar or seco	nge) eo ond ord	quation an	d non-li	near eq	uations

### UNIT-V VECTOR CALCULUS

Scalar point function and vector point function, gradient, divergence, curl and their related properties, laplacian operator, line integral work done, surface integrals, volume integral, green's theorem, Stoke's theorem and Gauss's Divergence Theorems (Statement & their Verification); Solenoidal and irrotational vectors, Finding Potential function.

### **Text Books:**

- 1. Kreyszig, "Advanced Engineering Mathematics" John Wiley & Sons, 9th Edition, 2006.
- 2. Dr. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 43<sup>rd</sup> Edition, 2014.

### **Reference Books:**

- 1. Dean G. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press Taylor & Francis Group, 3<sup>rd</sup> Edition, 2013.
- 2. Alan Jeffrey, "Mathematics for Engineers and Scientists", Chapman & Hall/ CRC Press, 6<sup>th</sup> Edition, 2013.
- 3. Michael Greenberg, "Advanced Engineering Mathematics", Pearson Education, 2<sup>nd</sup> Edition, 2002.

### Web References:

- 1. http://nptel.ac.in/courses/117102060/
- 2. http://nptel.ac.in/downloads/122101003/

### **E-Text Books:**

- 1. http://nptel.ac.in/courses/115101005/downloads/lectures-doc/Lecture-3.pdf
- 2. http://nptel.ac.in/courses/115101005/downloads/lectures-doc/Lecture-1.pdf
- 3. http://www-elec.inaoep.mx/~jmram/Kreyzig-ECS-DIF1.pdf

# INTRODUCTION TO AUTOMOBILE ENGINEERING

	Code	Category	H	ours /	Week	Credits	Μ	laximum	Marks
AME	557	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl		<b>Tutorial Classes: Nil</b>	P	Practic	al Class	ses: Nil	`To	tal Class	es: 45
I. Underst engines II. Disting III. Identify IV. Recogn	tand the fur uish the fea the merits ize the wor	able the students to: notion of various parts of atures of various types of and demerits of the vario king of various braking a ys and means of reducing	coolin ous tra nd ste	ng, igni Insmiss eering s	tion and sion and systems.	d electrical suspension	systems. systems		I and C
UNIT-I	NTRODU	CTION						Cla	sses: 09
cycle, diese Fuel supply	l cycle, du system; F	obile engineering, chassi al cycle, engine lubricati uel tank, strainer, feed pu n, common rail direct inj	on, lu ımp, f	bricati uel filt	ng oil, l ær, injed	lubrication	oil filter,	engine s	ervicing
UNIT-II	COOLIN	NG SYSTEM						Cla	sses: 09
•	•	air cooling, liquid coolir at, pressure sealed cooling	0		ceu chc	ulation sys	lem. radi		
Function of magneto co Electrical s mechanism	il ignition ystem: Cha solenoid s	on system, battery igniti system, electronic ignitio arging circuit, generator, witch, lighting systems, temperature indicator.	on sy n syst curre	vstem, tem, el ent-vol	storage ectronic tage reg	battery, c battery, c ignition, s gulator, sta	nt cooling condense park adv rting sys	g; Ignition r and spa ance mec tem, bend	n systen ark plug hanisms dix driv
Function of magneto co Electrical s mechanism pressure gan	il ignition ystem: Cha solenoid s uge, engine	on system, battery igniti system, electronic ignitio arging circuit, generator, witch, lighting systems,	on sy n syst curre autom	rstem, tem, el- tent-vol- tatic hi	storage ectronic tage reg gh bean	is, intelligen battery, c gulator, stat n control, h	nt cooling condense park adv rting sys	g; Ignition r and spa ance mec tem, bend ber, fuel g	n systen ark plug hanisms dix driv auge, o
Function of magneto co Electrical s mechanism pressure gau UNIT-III Transmissio	il ignition ystem: Cha solenoid s uge, engine TRANSM on system:	on system, battery igniti system, electronic ignitio arging circuit, generator, witch, lighting systems, a temperature indicator.	on sy n syst curre autom	vstem, tem, ele ent-vol atic hi	storage ectronic tage reg gh bean STEMS	is, intelligen battery, c ignition, s gulator, stat n control, h	nt coolin, condense park adv rting sys lorn, wip	g; Ignition r and spa ance mec tem, bend ber, fuel g Cla	n systen ark plug hanisms dix driv gauge, o sses: 09
Function of magneto co Electrical s mechanism pressure gan UNIT-III Transmissio centrifugal Gear boxes continuous differential,	il ignition ystem: Cha solenoid s uge, engine TRANSM on system: clutches, fl , types, co variable tr rear axles	on system, battery igniti system, electronic ignitio arging circuit, generator, witch, lighting systems, a temperature indicator. <b>MISSION AND SUSPEN</b> Clutches, principle, typ	on sy n syst curre autom NSION es, sin nesh g aft, He ; Susp	stem, ele ent-vol atic hi NS SY ngle pl gear be otch-K eension	storage ectronic tage reg gh bean STEMS ate clut oxes, ep iss driv system	s, intelligen battery, c ignition, s gulator, star n control, h tch, multi p picyclic ger re, Torque : Objects o	nt cooling condense park adv rting system forn, wip plate clut ar box, st tube driv f suspens	g; Ignition r and spa ance mec tem, bend er, fuel g Cla tch, magn auto trans re, univer	n system ark plug hanisms dix driv gauge, o sses: 09 netic an smission sal join
Function of magneto co Electrical s mechanism pressure gan UNIT-III Transmissio centrifugal Gear boxes continuous differential,	il ignition ystem: Cha solenoid s uge, engine TRANSM on system: clutches, fl , types, co variable tr rear axles sion system	on system, battery igniti system, electronic ignitio arging circuit, generator, witch, lighting systems, a temperature indicator. <b>MISSION AND SUSPEN</b> Clutches, principle, typ- uid fly wheel. onstant mesh, synchro n ansmission, propeller sha s types, wheels and tyres;	on sy n syst curre autom <b>NSION</b> es, sin nesh g aft, He Susp rber, i	stem, ele ent-vol atic hi NS SY ngle pl gear be otch-K eension ndeper	storage ectronic tage reg gh bean STEMS ate clut oxes, ep iss driv system	s, intelligen battery, c ignition, s gulator, star n control, h tch, multi p picyclic ger re, Torque : Objects o	nt cooling condense park adv rting system forn, wip plate clut ar box, st tube driv f suspens	g; Ignition r and spa ance mec tem, bend er, fuel g Cla tch, magn auto trans re, univer sion syste	n system ark plug hanisms dix driv gauge, o sses: 09 netic an smission sal join

## UNIT-V EMISSIONS FROM AUTOMOBILES

Emissions from automobiles, pollution standards national and international, pollution control techniques, petrol injection, common rail diesel injection, variable valve timing; Energy alternatives, solar, photo-voltaic, hydrogen, biomass, alcohols, LPG, CNG, liquid fuels and gaseous fuels, hydrogen as a fuel for internal combustion engines, their merits and demerits.

#### **Text Books:**

- 1. Willam H crouse, Donald L. Anglin, "Automobile Engineering", McGraw-Hill, 10<sup>th</sup> Edition, 2006.
- 2. Manzoor, Nawazish Mehdi, Yosuf Ali, "A Text Book Automobile Engineering", Frontline Publications, 1<sup>st</sup> Edition, 2011.

### **Reference Books:**

- 1. R. K. Rajput, "A Text Book of Automobile Engineering", Laxmi Publications, 1<sup>st</sup> Edition, 2015.
- 2. Joseph Heinter, "Automotive Mechanics", CBS, 2<sup>nd</sup> Edition, 2006.
- 3. K. Netwon, W. Steeds, T. K.Garrett, "Automotive Engineering", Butterworth-Heinamann, 13<sup>th</sup> Edition, 2016.
- 4. S. Srinivasan, "Automotive Engines", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2003.
- 5. Khalil. U. Siddiqui, "A Text Book of Automobile Engineering", New Age International, 1<sup>st</sup> Edition, 2012.

#### Web References:

- 1. http://www.nptel.kmeacollege.ac.in/syllabus/125106002/
- 2. http://www.nptel.ac.in/courses/125106002/

#### **E-Text Books:**

- 1. http:// www.engineeringstudymaterial.net/tag/automotive-engineering-books
- 2. https://www.studynama.com/.../299-Automobile-engineering-lecture-notes-ebook-pdf

# **INTRODUCTION TO ROBOTICS**

Cour	se Code	Category	Hou	ırs / V	Veek	Credits	Μ	laximum	Marks
			L	Т	Р	С	CIA	SEE	Total
AN	IE553	Elective	3	-	-	3	30	70	100
Contact (	Classes:45	Tutorial Classes: Nil	Pr	actica	al Clas	ses: Nil	Tot	al Classe	s: 45
I. Famil II. Unde III. Apply	se should ena liarize with th rstand the kin y robot actuat	able the students to: e automation and brief hi ematics of robots and kno ors and feedback compon	owledg	ge abo	ut robo	t end effect			
UNIT-I	INTRODU	CTION TO ROBOTICS	5					Cla	sses: 09
control sy	stems; Comp	ion and robotic, an over ponents of the industrial num cup and other types	robotic	cs: De	egrees	of freedom	, end effe	ectors: M	echanica
UNIT-II	MOTIO	N ANALYSIS AND KIN	IEMA	TICS				Cla	sses: 09
and world UNIT-III Differenti problems	al coordinates, <b>KINEM</b> al kinematic	nsformation, problems; M forward and inverse kine <b>ATICS AND DYNAMIC</b> es: Differential kinemat ange, Euler formulations,	ematics	s, prob	lems.	d spherical	manipu	Classical Classi	sses: 09 acobians
UNIT-IV	TRAJEC	TORY PLANNING AN	ND AC	CTUA	ΓORS			Cla	sses: 09
Slew mot	tion, joint int	pint space scheme, cubic erpolated motion, straig pneumatic and hydrauli	ht line	motio					
UNIT-V	ELECTR	RIC ACTUATORS ANI	) ROB	OTIC	C APP	LICATION	NS	Cla	sses: 09
potention	neters, resolv	C servo motors, step yers and encoders, vel al handling, assembly and	locity	senso				•	
Text Boo	ks:								
		ustrial Robotics", Tata M ction to Robotic Mechani					Edition, 2	013.	
2. 5.501									
Reference	ce Books:	"Robotic Engineering", F			_ of .				

## Web References:

- 1. https://www.doc.ic.ac.uk/~ajd/Robotics/RoboticsResources/lecture1.pdf
- 2. http://opencourses.emu.edu.tr/course/view.php?id=32
- 3. https://www.researchgate.net/publication/277712686\_Introduction\_to\_Robotics\_class\_notes\_UG\_le vel

## **E-Text Books:**

- 1. http://www.robot.bmstu.ru/
- 2. http://www.robotee.com/index.php/download-free-robotic-e-books/

# AEROSPACE PROPULSION AND COMBUSTION

AAE551ElectiveContact Classes: 45Tutorial Classes: NilOBJECTIVES:The course should enable the students to:I. Demonstrate with an overview of various aerospace fundamentals of thermodynamics.II. Distinguish the elementary principles of thermodynIV. Discover a working knowledge of and the tools to turbojets, turbofans, ramjets, rockets, air turbo-rockUNIT-IELEMENTS OF AIRCRAFT PROPUTClassification of power plants, methods of aircraft consumption, thrust and power, factors affecting thrus engine, characteristics of turboprop, turbofan and augmentation, atmospheric properties, turbojet, turbo nomenclature, theory and performance, introduction burners for aircraft engines.UNIT-IIPROPELLER THEORYMomentum theory, Blade element theory, combined bl losses, propeller performance parameters, prediction fans, ducted propellers, propeller noise, propeller selectUNIT-IIIINLETS, NOZZLES AND COMBUSTSubsonic and supersonic inlets, relation between mi starting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust revers Classification of combustion chambers, combustion stabilization.UNIT-IVTHERMODYNAMICS OF REACTIN	ace p ynam netic t to ma ckets ULSI aft pi ust an d tur of an, on to blade n of s ection TION	ropulsion ic cycle heory. easure vanture and nu ON ropulsion nd power bojet, market bojet, market turbop compare element static th propel N CHA	es as ap various clear/ele on, pro er, illus ram jet rop, tun ressors, t and m ressors, t and m nrust an ler chan	ems and a plied to pro- flight prop ectric prop pulsive eff stration of t, scram j rbo-shaft e , turbines, nomentum nd in fligh rts.	sound for opulsion oulsion s oulsion	analysis systems s ystems. Classes: , specifi g of gas t hods of onstruction stors and Classes: propeller	n in the such as 10 ic fuel turbine thrust on and d after 08 power t, prop
Contact Classes: 45Tutorial Classes: NilOBJECTIVES:The course should enable the students to:I. Demonstrate with an overview of various aerospace fundamentals of thermodynamics.II. Distinguish the elementary principles of thermodynIII. Prioritize an introduction to combustion& gas kineIV. Discover a working knowledge of and the tools to turbojets, turbofans, ramjets, rockets, air turbo-rockUNIT-IELEMENTS OF AIRCRAFT PROPULClassification of power plants, methods of aircraft consumption, thrust and power, factors affecting thrus engine, characteristics of turboprop, turbofan and augmentation, atmospheric properties, turbojet, turbo nomenclature, theory and performance, introduction burners for aircraft engines.UNIT-IIPROPELLER THEORYMomentum theory, Blade element theory, combined bl losses, propeller performance parameters, prediction fans, ducted propellers, propeller noise, propeller select UNIT-IIISubsonic and supersonic inlets, relation between mi starting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust revers Classification of combustion chambers, combustion stabilization.UNIT-IVTHERMODYNAMICS OF REACTIN	Pr ace p ynam netic t to ma ckets ULSI aft p ust and tur ofan, on to blade n of s ection TIOT	ropulsion ic cycle heory. easure vanture and nu ON ropulsion nd power bojet, market bojet, market turbop compare element static th propel N CHA	on syste es as ap various clear/ele on, pro er, illus cam jet rop, tur ressors, t and m ressors, t and m rust an ler chan	ems and a plied to pro- flight prop ectric prop pulsive ef stration of t, scram j rbo-shaft e , turbines,	Tot: sound fo opulsion pulsion s oulsion s oul	al Classe oundation analysis systems s ystems. Classes: , specifi g of gas t hods of onstruction stors and Classes: propeller ve thrus	es: 45 a in the such as 10 ic fuel turbine thrust on and d after 08 power t, prop
OBJECTIVES:         The course should enable the students to:         I. Demonstrate with an overview of various aerospace fundamentals of thermodynamics.         II. Distinguish the elementary principles of thermodynamics.         II. Distinguish the elementary principles of thermodynamics.         IV. Discover a working knowledge of and the tools to turbojets, turbofans, ramjets, rockets, air turbo-rock         UNIT-I       ELEMENTS OF AIRCRAFT PROPUT         Classification of power plants, methods of aircraft consumption, thrust and power, factors affecting thruse engine, characteristics of turboprop, turbofan and augmentation, atmospheric properties, turbojet, turbo nomenclature, theory and performance, introduction burners for aircraft engines.         UNIT-II       PROPELLER THEORY         Momentum theory, Blade element theory, combined bl losses, propeller performance parameters, prediction fans, ducted propellers, propeller noise, propeller select         UNIT-III       INLETS, NOZZLES AND COMBUST         Subsonic and supersonic inlets, relation between mistarting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust revers         Classification of combustion chambers, combustion stabilization.         UNIT-IV       THERMODYNAMICS OF REACTIN	ace p ynam netic t to ma ckets ULSI aft pi ust an d tur of an, on to blade n of s ection TION	ropulsion ic cycle heory. easure vanture and nu ON ropulsion nd power bojet, market bojet, market turbop compare element static th propel N CHA	on syste es as ap various clear/ele on, pro er, illus cam jet rop, tur ressors, t and m ressors, t and m rust an ler chan	ems and a plied to pro- flight prop ectric prop pulsive eff stration of t, scram j rbo-shaft e , turbines, nomentum nd in fligh rts.	sound for opulsion oulsion s oulsion	oundation analysis systems s ystems. Classes: , specifi g of gas t hods of onstruction stors and Classes: propeller ve thrus	n in the such as 10 ic fuel turbine thrust on and d after 08 power t, prop
<ul> <li>The course should enable the students to:         <ol> <li>Demonstrate with an overview of various aerospace fundamentals of thermodynamics.</li> <li>Distinguish the elementary principles of thermodynamics.</li> <li>Prioritize an introduction to combustion&amp; gas kine IV. Discover a working knowledge of and the tools to turbojets, turbofans, ramjets, rockets, air turbo-rocel</li> <li>UNIT-I</li> <li>ELEMENTS OF AIRCRAFT PROPUTION Classification of power plants, methods of aircraft consumption, thrust and power, factors affecting thrust engine, characteristics of turboprop, turbofan and augmentation, atmospheric properties, turbojet, turbo nomenclature, theory and performance, introduction burners for aircraft engines.</li> <li>UNIT-II</li> <li>PROPELLER THEORY</li> </ol></li></ul> <li>Momentum theory, Blade element theory, combined bl losses, propeller performance parameters, prediction fans, ducted propellers, propeller noise, propeller select</li> <li>UNIT-III</li> <li>INLETS, NOZZLES AND COMBUST</li> <li>Subsonic and supersonic inlets, relation between mistarting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust revers: Classification of combustion chambers, combustion stabilization.</li> <li>UNIT-IV</li> <li>THERMODYNAMICS OF REACTIN</li>	ynam netic t to ma ckets ULSI aft p: ust an d tur ofan, on to blade n of s ection TION	ic cycle heory. easure v and nu ON ropulsic nd pow bojet, n turbop comp comp elemen static th propel N CHA	es as ap various clear/ele on, pro er, illus ram jet rop, tun ressors, t and m ressors, t and m nrust an ler chan	plied to pro flight prop ectric prop pulsive ef stration of t, scram j rbo-shaft e , turbines, nomentum nd in fligh rts.	opulsion soulsion soulsion soulsion soulsion soulsion soulsion soulsion soulsion soulsion souls of the source of t	analysis systems s ystems. Classes: , specifi g of gas t hods of onstruction stors and Classes: propeller ve thrus	such as 10 ic fuel turbine thrust on and d after 08 power t, prop
Classification of power plants, methods of aircraft consumption, thrust and power, factors affecting thrust engine, characteristics of turboprop, turbofan and augmentation, atmospheric properties, turbojet, turbo nomenclature, theory and performance, introduction burners for aircraft engines. UNIT-II PROPELLER THEORY Momentum theory, Blade element theory, combined bl losses, propeller performance parameters, prediction fans, ducted propellers, propeller noise, propeller select UNIT-III INLETS, NOZZLES AND COMBUST Subsonic and supersonic inlets, relation between mis starting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust revers Classification. UNIT-IV THERMODYNAMICS OF REACTIN	aft pr ust and d tur ofan, on to blade n of s ection <b>TIO</b> minim et op	element static th propel	er, illus ram jet rop, tur ressors, t and m rust an ler chan	stration of t, scram j rbo-shaft e turbines, nomentum nd in fligh rts.	fficiency working jet, met engine co combus theory, p t, negati	, specifi g of gas the hods of onstruction stors and Classes: propeller ve thrus	ic fuel turbine thrust on and d after 08 power t, prop
consumption, thrust and power, factors affecting thrus engine, characteristics of turboprop, turbofan and augmentation, atmospheric properties, turbojet, turbo nomenclature, theory and performance, introduction burners for aircraft engines.UNIT-IIPROPELLER THEORYMomentum theory, Blade element theory, combined bl losses, propeller performance parameters, prediction fans, ducted propellers, propeller noise, propeller selectUNIT-IIIINLETS, NOZZLES AND COMBUSTSubsonic and supersonic inlets, relation between mi starting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust reversClassification of combustion chambers, combustion stabilization.UNIT-IVTHERMODYNAMICS OF REACTIN	ust and tur ofan, on to blade n of s ection <b>TIO</b> minim et op	element static th propel	er, illus ram jet rop, tur ressors, t and m rust an ler chan	stration of t, scram j rbo-shaft e turbines, nomentum nd in fligh rts.	working jet, met engine co combus theory, p t, negati	g of gas the hods of onstruction stors and Classes: propeller ve thrust	turbine thrust on and d after 08 power t, prop
Momentum theory, Blade element theory, combined bllosses, propeller performance parameters, predictionfans, ducted propellers, propeller noise, propeller selectUNIT-IIIINLETS, NOZZLES AND COMBUSTSubsonic and supersonic inlets, relation between mistarting problem in supersonic inlets, modes of inletunder and optimum expansion in nozzles, thrust reversClassification of combustion chambers, combustionstabilization.UNIT-IVTHERMODYNAMICS OF REACTIN	n of section TION minimet ope	static th , propel N CHA	nrust an ller chai MBER	nd in fligh rts.	theory, p t, negati	propeller ve thrus	power t, prop
Subsonic and supersonic inlets, relation between mistarting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust revers. Classification of combustion chambers, combustion stabilization.	n of section TION minimet ope	static th , propel N CHA	nrust an ller chai MBER	nd in fligh rts.	t, negati	ve thrus	t, prop
Subsonic and supersonic inlets, relation between mistarting problem in supersonic inlets, modes of inlet under and optimum expansion in nozzles, thrust revers Classification of combustion chambers, combustion stabilization.UNIT-IVTHERMODYNAMICS OF REACTIN	ninin et ope	num are		S	C	Classes:	10
starting problem in supersonic inlets, modes of inletunder and optimum expansion in nozzles, thrust reversClassification of combustion chambers, combustionstabilization.UNIT-IVTHERMODYNAMICS OF REACTIN	et op						10
UNIT-IV THERMODYNAMICS OF REACTIN			jet noz	zzle, effici	encies,	over exp	anded,
Chemical kinetics: equilibrium, analysis of simple	NG S	YSTE	MS		(	Classes:	09
approximations, explosion theories; Transport ph Conservation equations of multicomponent, reacting sy	henor	mena:					
UNIT-V PREMIXED FLAMES					(	Classes:	08
Rankine hugoniot relations, theories of laminar premi- limits; Diffusion flames: Burke-Schumann theory, turbulent combustion, closure problem, premixed and DNS and LES.	, lam	inar je	t diffu	sion flam	e, dropl	et comb	ustion,

- 1. Stephen R. Turns, "An Introduction to Combustion", McGraw-Hill, 3<sup>rd</sup> Edition, 2012.
- 2. Thomas A. Ward, "Aerospace Propulsion Systems", John Wiley and Sons, 1<sup>st</sup> Edition, 2010.

- 1. M. H. Sadd, "Elasticity: Theory, Applications, and Numerics", Academic Press, 2<sup>nd</sup> Edition, 2009.
- 2. R. G. Budynas, "Advanced Strength and Applied Stress Analysis", McGraw-Hill, 2<sup>nd</sup> Edition, 1999.
- 3. A. P. Boresi, R.J. Schmidt, "Advanced Mechanics of Materials", John Willey & Sons, 5th Edition, 2003.

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- 2. https://www.en.wikipedia.org/wiki/Airbreathing\_jet\_engine
- 3. https://www.en.wikipedia.org/wiki/Combustor
- 4. https://www.aero.iisc.ernet.in/page/propulsion

#### **E-Text Books:**

- 1. https://www.as.wiley.com/WileyCDA/WileyTitle/productCd-1118307984.html
- 2. https://www.sciencedirect.com/science/book/9781856179126
- 3. https://www.books.google.co.in/books?id=iUuPAQAAQBAJ&source=gbs\_similarbooks

# DIGITAL IMAGE PROCESSING

	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum 1	Marks
			L	Т	Р	C	CIA	SEE	Total
AEC	C508	Elective	3	-	-	3	30	70	100
	Classes: 45	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Under II. Descr III. Evalu IV. Analy	e should ena rstand the im ibe the imag ate the image ze the image	ble the students to: age fundamentals and ma e enhancement technique e restoration procedures. e compression procedures segmentation and represe	s.			s necessary	for image	e process	ing.
UNIT-I	INTRODU	JCTION						Classes	: 10
relationship	p between j	ntals and image transform pixels; Image transform ne transform, Haar transf	is: 2-D	FFT,	proper	ties, Walsh	transfo		
UNIT-II	IMAGE E	NHANCEMENT						Classes	: 09
processing neighbourf frequency	, histogram 100d operati domain, obta	ancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig	and n ssing; filters f	on-linea Spatial	ar gra domai	y level tra in high pas	ansforma s filterir	tion, lo ng, filter	cal or
		puss (smoothing) and mg	gn pass	(sharpe	ning) f	ilters in freq	uency do	•	y in the
UNIT-III	IMAGE R	ESTORATION	gn pass	(sharpe	ning) fi	ilters in freq		•	
Image rest	oration degra	<b>ESTORATION</b> dation model, algebraic a	approac	h to res	toration	n, inverse fil	Itering.	main.	
Image rest	oration degra	ESTORATION	approac	h to res	toration	n, inverse fil	Itering.	main.	
Image rest	oration degra	<b>ESTORATION</b> dation model, algebraic a	approac	h to res	toration	n, inverse fil	Itering.	main.	: 08
Image resto Least mear UNIT-IV Image segn oriented s decomposi	Dration degra n square filter IMAGE S mentation de egmentation	ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image l function, erosion; Com	approac re resto s, edge proces	h to restration, i linking sing di	toration nteract and bo lation	n, inverse fil ive restoration pundary deter and erosic	Itering. on. ection, th	Classes Classes Classes reshold, turing e	: 08 : 08 region lement
Image resto Least mear UNIT-IV Image segn oriented s decomposi	a square filter IMAGE S mentation de egmentation tion, the stre ansformation	ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image l function, erosion; Com	approac re resto s, edge proces	h to restration, i linking sing di	toration nteract and bo lation	n, inverse fil ive restoration pundary deter and erosic	Itering. on. ection, th	Classes Classes Classes reshold, turing e	: 08 : 08 region lement the hit
Image resto Least mean UNIT-IV Image segn oriented s decomposi and miss tr UNIT-V Image corr	a square filter IMAGE S mentation de egmentation tion, the stree ansformation IMAGE C npression: R	ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image l function, erosion; Com h.	approac re resto s, edge process abining remova	h to rest ration, i linking sing di dilation	toration nteract and bo lation and e	n, inverse fil ive restoration oundary deternand erosion rosion: Ope	Itering. on. ection, th on, struct ning and ria, imag	Classes Classes reshold, turing e closing Classes e comp	: 08 : 08 region lement the hit : 10 ression
Image resto Least mean UNIT-IV Image segn oriented s decomposi and miss tr UNIT-V Image corr	a square filter IMAGE S mentation de egmentation tion, the stree ansformation IMAGE C npression: R urce encoder	ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image l function, erosion; Com h. OMPRESSION tedundancies and their	approac re resto s, edge process abining remova	h to rest ration, i linking sing di dilation	toration nteract and bo lation and e	n, inverse fil ive restoration oundary deternand erosion rosion: Ope	Itering. on. ection, th on, struct ning and ria, imag	Classes Classes reshold, turing e closing Classes e comp	: 08 : 08 region lement the hit : 10 ression

- 1. Rafael, C. Gonzalez, Richard E Woods, Stens L Eddings, "Digital Image Processing using MAT LAB", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2010.
- 2. A.K. Jain, "Fundamentals of Digital Image Processing", PHI, 1<sup>st</sup> Edition, 1989.
- 3. Somka, Hlavac, Boyle, "Digital Image Processing and Computer Vision", Cengage Learning, 1<sup>st</sup> Edition, 2008.
- 4. Adrain Low, "Introductory Computer vision Imaging Techniques and Solutions", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2008.
- John C. Russ, J. Christian Russ, "Introduction to Image Processing & Analysis", CRC Press, 1<sup>st</sup> Edition, 2010.

## Web References:

- 1. https://imagingbook.com/
- 2. https://en.wikipedia.org/wiki/Digital\_image\_processing
- 3. http://www.tutorialspoint.com/dip/
- 4. http://www.imageprocessingplace.com/
- 5. http://web.stanford.edu/class/ee368/
- 6. https://sisu.ut.ee/dev/imageprocessing/book/1
- 7. https://in.mathworks.com/discovery/digital-imageprocessing.html?requestedDomain=www.mathworks.com

### **E-Text Books:**

- 1. http://www.sci.utah.edu/~gerig/CS6640-F2010/dip3e\_chapter\_02.pdf
- 2. http://www.faadooengineers.com/threads/350-Digital-Image-Processing
- 3. http://newwayofengineering.blogspot.in/2013/08/anil-k-jain-fundamentals-of-digital.html
- 4. http://bookboon.com/en/digital-image-processing-part-one-ebook

# **OPTIMIZATION TECHNIQUES**

Course	e Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
AHS	5012	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Learn I II. Unders III. Apply	fundamentals	able the students to: s of linear programming the ply optimization technique programming and quadra	es to in	dustrial	applic		nd electro	nic prob	lems
UNIT-I	LINEAR	PROGRAMMING						Classes	: 09
programmi	ng problem	ics and phases, types of formulation, graphical so g-M method.							
UNIT-II	TRANSPO	ORTATION AND ASSI	GNME	NT PR	OBLE	S		Classes	: 09
	·	n, formulation, optimal so ormulation, optimal solut				<b>•</b>	<b>.</b>	•	•
UNIT-III	SEQUEN	CING AND THEORY C	<b>)F GA</b> I	MES				Classes	: 09
· ·	-	on, flow-shop sequencin uencing, two jobs through	0 0		ough ty	vo machine	s, n jobs	s throug	h three
		oduction, terminology, so minance principle, m x 2						without	saddle
UNIT-IV	DYNAMI	C PROGRAMMING						Classes	: 09
		logy, Bellman's principle linear programming probl	-	otimalit	y, app	lications of	dynamic	c progra	mming
UNIT-V	QUADRA	TIC APPROXIMATIO	N					Classes	: 09
-	<b>.</b> .	on methods for constrain grangian function, variab	-			•	<b>.</b> .	-	adratic
Text Book	s:								
		neering Optimization", Jo Introduction to Operation							
Reference	Books:								
1 Dr IK	Sharma "Or	peration Research", Mac	Milan F	Publicat	ions 5	<sup>th</sup> Edition 2	013		

## Web References:

- 1. http://www2.informs.org/Resources
- 2. http://www.mit.edu/~orc/
- 3. http://www.ieor.columbia.edu/
- 4. http://www.universalteacherpublications.com/univ/ebooks/or/Ch1/origin.htm
- 5. http://www.wolfram.com/solutions/OperationsResearch/

## **E-Text Books:**

- 1. http://engineeringstudymaterial.net/ebook/new-optimization-techniques-in-engineering-godfrey/
- 2. http://www.freetechbooks.com/urban-operations-research-logistical-and-transportation-planning-methods-t486.html

# DATABASE MANAGEMENT SYSTEMS

	e Code	Category	H	ours / W	/eek	Credits	Ma	ximum 🛛	Marks
ACS	5005	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
OBJECTI	Classes: 45	Tutorial Classes: Nil		Practica	I Class	ses: Nil	Tota	l Classe	s: 45
The course I. Unders concep II. Design III. Constru IV. Unders	e <b>should ena</b> stand the role ts. databases u uct database stand the con	able the students to: e of database management sing data modeling and da queries using relational al icept of a database transac ate set of queries in query	ita nor lgebra tion a	malizati and calc	on tech	iniques.		atabase	
UNIT-I	CONCEP	TUAL MODELING						Classes	: 10
		database systems: Databa ERmodel, relational mode	•	stem stru	cture, o	data models	, introduc	tion to 1	network
UNIT-II	RELATIC	ONAL APPROACH						Classes	: 08
joins, divis	sion, examp	calculus: Relational algebles of algebra queries, ressive power of algebra a	relati	onal cal					
UNIT-III	BASIC S	QL QUERY						Classes	: 10
		<b>QL QUERY</b> ueries in SQL: updates, vie	ews, ir		nd sect	urity, relatio			
SQL data d	lefinition; Qu			ntegrity a		•	nal databa	ase desig	
SQL data d	 lefinition; Qu dependencie	ueries in SQL: updates, vie	elation	ntegrity a		•	nal databa nal forms.	ase desig	gn.
SQL data of Functional UNIT-IV Transaction schedule a phases lock	dependencie TRANSA n processing nd recovera king, deadloc	ueries in SQL: updates, vie es and normalization for re	Elation T concur scheo	ntegrity a al databa rrency co dules, co	ontrol,	to five norm desirable p ncy control	nal databa nal forms.	Classes of trans of lock	gn. : <b>09</b> saction, s: Two
SQL data of Functional UNIT-IV Transaction schedule a phases lock	dependencie TRANSA n processing nd recovera cing, deadloc erred update	ueries in SQL: updates, vie es and normalization for re <b>CTION MANAGEMEN</b> :: Introduction, need for o bility, serializability and ck, timestamp based concu	Elation T concur scheo urrenc	ntegrity a al databa rrency co dules, co y contro	ontrol, oncurre l, recov	to five norm desirable p ncy control	nal databa nal forms. roperties l; Types les, conce	Classes of trans of lock	gn. : 09 saction, s: Two nediate
SQL data of Functional UNIT-IV Transaction schedule a phases lock update, def UNIT-V Record sto	dependencie TRANSA n processing nd recovera cing, deadloc ferred update DATA ST rage and pri , hashing tec	ueries in SQL: updates, vie es and normalization for re <b>CTION MANAGEMEN</b> :: Introduction, need for of bility, serializability and ek, timestamp based concu e, shadow paging.	elation T concur scheo urrenc PRO econda	ntegrity a al databa rrency co dules, co y contro CESSIN ary stora	ontrol, oncurre l, recov	to five norm desirable p ncy contro ery techniqu rices, operat	nal databa nal forms. roperties l; Types nes, conce	Classes of trans of lock epts, imr Classes ïles, hea	gn. : 09 saction, s: Two nediate : 08 ap File,
SQL data d Functional UNIT-IV Transaction schedule a phases lock update, def UNIT-V Record sto sorted files	dependencie TRANSA TRANSA n processing nd recovera cing, deadloc erred update DATA ST rage and pri , hashing tec essing.	ueries in SQL: updates, vie es and normalization for re CTION MANAGEMEN : Introduction, need for o bility, serializability and ek, timestamp based concu e, shadow paging. CORAGE AND QUERY mary file organization, se	elation T concur scheo urrenc PRO econda	ntegrity a al databa rrency co dules, co y contro CESSIN ary stora	ontrol, oncurre l, recov	to five norm desirable p ncy contro ery techniqu rices, operat	nal databa nal forms. roperties l; Types nes, conce	Classes of trans of lock epts, imr Classes ïles, hea	gn. : 09 saction, s: Two nediate : 08 ap File,

- 1. Ramez Elmasri, Shamkant B. Navathe, "Fundamental Database Systems", Pearson Education, 3<sup>rd</sup>Edition, 2003.
- 2. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 3<sup>rd</sup> Edition, 2003.
- 3. Hector Garcia Molina, Jeffrey D. Ullman, Jennifer Widom, "Database System Implementation", Pearson Education, United States, 1<sup>st</sup> Edition, 2000.
- 4. Peter Rob, Corlos Coronel, "Database System, Design, Implementation and Management", Thompson Learning Course Technology, 5<sup>th</sup> Edition, 2003.

## Web References:

- 1. https://www.youtube.com/results?search\_query=DBMS+onluine+classes
- 2. http://www.w3schools.in/dbms/
- 3. http://beginnersbook.com/2015/04/dbms-tutorial/

#### **E-Text Books:**

1. http://www.e-booksdirectory.com/details.php?ebook=10166

2. http://www.e-booksdirectory.com/details.php?ebook=7400re

# **INFORMATION SECURITY**

Course	e Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
ACS	5013	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	I Class	es: Nil	Tota	l Classe	es: 45
I. Learn t II. Unders III. Apply IV. Analyz V. Discus UNIT-I Attacks on	the basic cate at and various authenticatic te the applica s the place of ATTACK computers	ble the students to: egories of threats to compu- cryptographic algorithms on functions for providing ation protocols to provide f ethics in the Information S ON COMPUTERS AN and computer security: In types of security attacks	and be effective web se Securi	e familia ve secur curity. <u>ity Area</u> <b>MPUT</b> ction, th	ar with rity. a. ER SE he need	CURITY I for secur	ity, securi	Clas	
network se substitution	ecurity; Cry n techniques, graphy, stega	ptography concepts and transposition techniques, nography, key range and	techni , encry	ques: 1 ption a	Introdu	ction, plair ryption, syr	n text ar nmetric a	nd ciphe nd asyn	er text,
linear cryp encryption	tanalysis, bl function, ke	: Block cipher principles ock cipher modes of ope ey distribution; Asymmetr - Helman, ECC) key distri	ration, ric key	stream ciphers	cipher	s, RC4 loc	ation, and	d placer	nent of
UNIT-III	MESSAG FUNCTIO	E AUTHENTICATION DNS	ALGO	RITH	M ANI	) HASH		Clas	ses: 08
authenticat signatures,	ion codes, knapsack alg		hash	algorith	ım, w	hirlpool, F	IMAC, C	CMAC,	digital
Authentica authenticat	<b>.</b> .	ion: Kerberos, X.509 auth	enticat	tion ser	vice, pi	ıblic – key	infrastruc	ture, bio	ometric
UNIT-IV	E-MAIL S	ECURITY						Clas	ses: 10
	• •	good privacy; S/MIMI IP encapsulating security pay		•	•			•	
UNIT-V	WEB SEC	URITY						Clas	ses: 09
electronic t virus and r	ransaction in elated threat hy and secu	ecurity considerations, se atruders; Virus and firewa s, countermeasures, firew rity: Secure inter-branch	lls: Inti all des	ruders, ign prii	intrusionciples;	on detection Types of	n passwor firewalls	d manag case stu	gement, dies on

### **Text Books:**

- 1. William Stallings, "Cryptography and Network Security", Pearson Education, 4th Edition, 2005.
- 2. AtulKahate, "Cryptography and Network Security", McGraw-Hill, 2<sup>nd</sup> Edition, 2009.

### **Reference Books:**

- 1. C K Shymala, N Harini, Dr. T R Padmanabhan, "Cryptography and Network Security", Wiley India, 1<sup>st</sup> Edition, 2016.
- 2. Behrouz A. Forouzan, Debdeep Mukhopadhyay, "Cryptography and Network Security", McGraw-Hill, 2<sup>nd</sup> Edition, 2010.

Web References:

- 1. http://bookboon.com/en/search?q=INFORMATION+SECURITY
- 2. https://books.google.co.in/books/about/Cryptography\_Network\_Security\_Sie\_2E.html?id=Kokjwdf0E 7QC

3. https://books.google.co.in/books/about/Information\_Security.html?id=Bh45pU0\_E\_4C

**E-Text Books:** 

1. https://books.google.co.in/books/about/Information\_Security.html

2. http://www.amazon.in/Cryptography-Network-Security-Behrouz-Forouzan/dp/007070208X

# MODELING AND SIMULATION

Cours	e Code	Category	Ho	urs / W	'eek	Credits	Ma	<b>ximum</b> ]	Marks
AHS	551	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Prac	tical C	lasses:	Nil	Total	Classes:	45
The course I. Underse II. Study	e should ena stand the bas the technique	able the students to: ic system concept and def es to model and to simulat and to make use of the info	te vario	us syste	ems.	he performa	nce.		
UNIT-I	INTRODU	UCTION						Classes	: 08
simulation and continu a simulation	; Areas of aguous systems	appropriate tool and whe pplication; Systems and s s; Model of a system; Typ he basics of spreadsheet et.	system bes of n	enviroi nodels;	nment; Discre	Component te event sys	ts of a sy tem simu	ystem; D Ilation; S	) iscret teps in
UNIT-II	GENERA	AL PRINCIPLES SIM	ULAT	TION S	OFT	WARE		Classes	: 10
·		vent simulation: The ev	one boll	- aamig	, um		~	, monu	10000
review of	terminolog	ng event scheduling; Lis y and concepts; Useful process; Empirical distribu	statisti	essing,		tion in jav	a; Simul	ation in	
review of distribution	terminolog 1s; Poisson p	y and concepts; Useful	statisti itions.	essing, ical mo	odels;	tion in jav Discrete di	a; Simul	ation in	tinuou
review of distribution UNIT-III Characteris systems; S	terminolog ns; Poisson p QUEUIN stics of queu Steady-state	y and concepts; Useful process; Empirical distribu	statisti itions. NDON otation;	essing, ical mo M NUM i Long-	odels; MBER run me	tion in jav Discrete di S easures of j	a; Simul istribution	ation in ns; Cont Classes nce of q	tinuou : 08 ueuing
review of distribution UNIT-III Characteris systems; S illustration Properties random nu	terminolog ns; Poisson p QUEUIN stics of queu Steady-state of random mbers; Test	y and concepts; Useful process; Empirical distribu G MODELS AND RA ting systems; Queuing n	statisti itions. NDON otation; ieue; N E pseud indom-	essing, ical mo M NUM Long- letwork	odels; MBER run ma s of a om nu	tion in jav Discrete di S easures of j queues; Ro mbers; Teo	a; Simul istribution performation ough-cut chniques	ation in ns; Cont Classes nce of q modelin for gen	tinuou : 08 ueuing ng: An erating
review of distribution UNIT-III Characteris systems; S illustration Properties random nu	terminolog ns; Poisson p QUEUIN stics of queu Steady-state of random mbers; Test e-rejection te	y and concepts; Useful process; Empirical distribut G MODELS AND RA ung systems; Queuing n behavior of M/G/1 que numbers: Generation of s for random numbers ra	statisti itions. NDON otation; ieue; N E pseud indom-	essing, ical mo M NUM Long- letwork	odels; MBER run ma s of a om nu	tion in jav Discrete di S easures of j queues; Ro mbers; Teo	a; Simul istribution performation ough-cut chniques	ation in ns; Cont Classes nce of q modelin for gen	tinuou : 08 ueuing ng: An erating nnique
review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collec	terminolog as; Poisson p QUEUIN stics of queu Steady-state of random mbers; Test e-rejection te INPUT N ction; Identif	y and concepts; Useful process; Empirical distribut G MODELS AND RA hing systems; Queuing n behavior of M/G/1 que numbers: Generation of s for random numbers ra echnique; Special properti	statisti itions. NDON otation; eeue; N E pseud andom es. data; P	essing, ical mo M NUM Long- Jetwork o rand variate	odels; <b>IBER</b> run me s of o om nu genera er estir	tion in jav Discrete di S easures of j queues; Ro mbers; Teo tion: Invers	a; Simul istribution performa ough-cut chniques se transfo dness of	ation in ns; Cont Classes nce of q modelin for gen orms tecl Classes fit tests;	tinuou <b>: 08</b> ueuing ng: An erating nnique <b>: 10</b> Fitting
review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collec a non-stati- models.	terminolog as; Poisson p QUEUIN stics of queu Steady-state of random mbers; Test e-rejection te INPUT N ction; Identif onary poisso	y and concepts; Useful process; Empirical distribut G MODELS AND RA ing systems; Queuing n behavior of M/G/1 qu numbers: Generation of s for random numbers ra echnique; Special properti IODELING ying the distribution with	statisti itions. NDON otation; ieue; N E pseud andom es. data; P t model	essing, ical mo M NUN Long- letwork lo rand variate Paramete s witho	odels; <b>IBER</b> run mo s of o om nu genera er estin out data	tion in jav Discrete di S easures of j queues; Ro mbers; Teo tion: Invers	a; Simul istribution performa ough-cut chniques se transfo dness of	ation in ns; Cont Classes nce of q modelin for gen orms tecl Classes fit tests;	tinuou <b>: 08</b> ueuin ng: A erating nnique <b>: 10</b> Fitting s inpu
review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collec a non-stati- models. UNIT-V Types of st of perform steady-stat	terminology as; Poisson p QUEUIN stics of queu Steady-state of random mbers; Test e-rejection te INPUT N ction; Identifi onary poisso ESTIMA imulations wate and the e simulation	y and concepts; Useful process; Empirical distribut G MODELS AND RA ting systems; Queuing n behavior of M/G/1 qu numbers: Generation of s for random numbers ra echnique; Special properti IODELING ying the distribution with n process; Selecting inpu	statisti itions. NDON otation; ieue; N E pseud andom es. data; P t model E PER ysis; Sta nalysis cation a	essing, ical mo M NUM Long- Long- Network lo rand variate Paramete s witho FORN ochastic for term nd vali	odels; run me s of o om nu genera er estin but data IANC c natur minatir dation;	tion in jav Discrete di S easures of p queues; Rc mbers; Tec tion: Invers nation; Goo ; Multivaria E e of output g simulatio	a; Simul istribution performa: bugh-cut chniques se transfo dness of ate and ti data; Abs ons; Outp	ation in ns; Cont Classes nce of q modelin for gen orms tech Classes fit tests; me-serie Classes	inuou i 08 ueuin ng: A erating nnique : 10 Fitting s input : 09 easure visis fo
review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collec a non-station models. UNIT-V Types of s of perform steady-stat Calibration Text Book	terminology ns; Poisson p QUEUIN stics of queu Steady-state of random mbers; Test e-rejection te INPUT N ction; Identif onary poisso ESTIMA imulations w ance and th e simulation and validati	y and concepts; Useful rocess; Empirical distribut <b>G MODELS AND RA</b> and systems; Queuing m behavior of M/G/1 que numbers: Generation of s for random numbers ra- achnique; Special properti <b>IODELING</b> Fying the distribution with an process; Selecting input <b>TION OF ABSOLUTI</b> with respect to output analy teir estimation; Output analy s; Model building, verific	statisti itions. NDON otation; ieue; N F pseud andom es. data; P t model E PER ysis; Ste nalysis cation a on via si	essing, ical mo M NUM Long- letwork or rand variate Paramete ls witho FORN ochastic for term imulatio	odels; <b>IBER</b> run me s of o om nu genera er estin out data <b>IANC</b> c natur minatir dation; on.	tion in jav Discrete di S easures of p queues; Ro mbers; Teo tion: Invers nation; Goo ; Multivaria E e of output g simulatio Verificatio	a; Simul istribution performation ough-cut chniques se transfor dness of ate and ti data; Absons; Outp n of simu	ation in ns; Cont Classes nce of q modelin for gen orms tecl Classes fit tests; me-serie Classes solute mo out analy ulation n	inuou i 08 ueuin ng: A erating nnique i 10 Fitting s input i 09 easure rsis fo nodels

- 1. Lawrence M. Leemis, Stephen K. Park, "Discrete Event Simulation: A First Course", Pearson Education, 1<sup>st</sup> Edition, 2006.
- 2. Averill M., "Law: Simulation Modeling and Analysis", Tata McGraw-Hill, 4th Edition, 2007.

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#### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/listing.php?category=100
- 2. https://www.google.co.in/?gfe\_rd=cr&ei=YGRCWOWMKuPx8AfQqaaoCg#q=simulation+and+mod eling+e+books&start=30

# **ENERGY FROM WASTE**

	Code	Category	Ho	urs / V	Veek	Credits	Max	imum N	Iarks
AEE55	51	Elective	L	Т	Р	C	CIA	SEE	Total
AEEJ	51	Liective	3	-	-	3	30	70	100
<b>Contact Cla</b>	sses: 45	Tutorial Classes: Nil	Р	ractic	al Clas	sses: Nil	Tot	al Class	es: 45
<ul> <li>I. Understanding</li> <li>in the day</li> <li>II. Develop in</li> <li>III. Explain the IV. Device keeping</li> </ul>	nd the prin to day lif insight int he design ey process	ble the students to: nciples associated with effe e. o the collection, transfer and and operation of a municipa ses involved in recovering ges in operating thermal and	d transp al solid energy	oort of waste from	munici landfil wastes	ipal solid w l. , systematio	aste. cally eva	aluate th	-
UNIT - I	INTRO	DUCTION TO WASTE A	ND W	ASTE	PRO	CESSING		Class	ses: 08
minimization status of tech incineration, incineration,	and recy mologies furnace t	tical and biological proper cling of municipal waste, a for generation of energy fr ype and design, medical we ental impacts, measures to n	segrega om wa waste /	tion of ste tre pharm	f waste atment naceuti	e, size redu and dispos cal waste	ction, m sal aerob treatmer	anaging bic comp at techno	waste posting
		situr impuets; measures to i	intigate	envire	ment	al effects di	ue to inc	ineratior	-
UNIT - 11	WASTE	E TREATMENT AND DIS			minent	al effects di	ue to inc		1.
Land fill met Layout and	hod of sol	▲	SPOSA classific mpositi	L cation, on, ch	types, aracter	methods ar	nd sitting eration,	Class g conside moveme	n . ses: 10 eration
Land fill met Layout and p control of lan	hod of sol preliminar dfill leach	E TREATMENT AND DIS id waste disposal land fill or y design of landfills: Co	SPOSA classific mpositi tal mon	L cation, on, ch	types, aracter	methods ar	nd sitting eration,	Class g conside moveme	ses: 10 eration ent and
Land fill met Layout and control of lan UNIT - III Energy gene	hod of sol preliminar dfill leach <b>BIO-CH</b> ration fro	<b>E TREATMENT AND DI</b> id waste disposal land fill or y design of landfills: Con ate and gases, environment	SPOSA classific mpositi tal mon N	L cation, on, ch itoring on: So	types, aracter syster ources	methods ar istics, gene n for land fi of energy	nd sitting eration, ill gases. genera	Class g conside moveme Class tion, an	ses: 10 eration ent and ses: 09
Land fill met Layout and control of lan <b>UNIT - III</b> Energy gene digestion of s	hod of sol preliminar dfill leach <b>BIO-CH</b> ration fro ewage and	<b>E TREATMENT AND DI</b> id waste disposal land fill or y design of landfills: Con ate and gases, environment <b>IEMICAL CONVERSIO</b> om waste bio-chemical co	SPOSA classific mpositi tal mon N onversio	L cation, on, ch itoring on: So	types, aracter syster ources	methods ar istics, gene n for land fi of energy	nd sitting eration, ill gases. genera	Class g conside moveme Class tion, an	ses: 10 eration ent and ses: 09
Land fill met Layout and control of lan <b>UNIT - III</b> Energy gene digestion of s	hod of sol preliminar dfill leach <b>BIO-CF</b> ration fro ewage and ste, agro re	<b>E TREATMENT AND DI</b> id waste disposal land fill or y design of landfills: Con ate and gases, environment <b>IEMICAL CONVERSIO</b> om waste bio-chemical co l municipal waste, direct co	SPOSA classific mpositi- tal mon N onversio ombusti- tion.	L cation, on, ch itoring on: So on of N	types, aracter syster ources	methods ar istics, gene n for land fi of energy	nd sitting eration, ill gases. genera	Class g conside moveme Class tion, an fuel.	n. ses: 10 eration ent and ses: 09 aerobid
Land fill met Layout and p control of lan UNIT - III Energy gene digestion of s Industrial was UNIT - IV Biogas produ energy gener	hod of sol preliminar dfill leach <b>BIO-CH</b> ration fro ewage and ste, agro re <b>THERN</b> action, lar ration, ga	<b>E TREATMENT AND DI</b> id waste disposal land fill or y design of landfills: Con ate and gases, environment <b>IEMICAL CONVERSIO</b> om waste bio-chemical co l municipal waste, direct co esidues and anaerobic diges	SPOSA classific mpositi tal mon N onversio ombustic tion. RSION utiliza gasific	L cation, on, ch itoring on: So on of N V tion, t es bri	types, aracter syster ources ASW-r hermo quettin	methods ar istics, gene n for land fi of energy refuse derive -chemical o g, utilizatio	nd sitting eration, ill gases. genera ed solid conversi on and	Class g conside moveme Class tion, an fuel. Class on: Sou	n. ses: 10 eration ent and ses: 09 aerobid ses: 10 rces of
Layout and p control of lan UNIT - III Energy gene digestion of s Industrial was UNIT - IV Biogas produ energy gener	hod of sol preliminar dfill leach <b>BIO-CH</b> ration fro ewage and ste, agro re te, agro re <b>THERN</b> action, lar ration, ga nvironmer	<b>E TREATMENT AND DI</b> id waste disposal land fill or y design of landfills: Con ate and gases, environment <b>IEMICAL CONVERSIO</b> om waste bio-chemical co d municipal waste, direct co esidues and anaerobic diges <b>IO-CHEMICAL CONVE</b> and fill gas generation and sification of waste using	SPOSA classific mpositi tal mon N onversio ombustic tion. RSION utiliza gasific	L cation, on, ch itoring on: So on of N V tion, t es bri	types, aracter syster ources ASW-r hermo quettin	methods ar istics, gene n for land fi of energy refuse derive -chemical o g, utilizatio	nd sitting eration, ill gases. genera ed solid conversi on and	Class g conside moveme Class tion, an fuel. Class on: Sou advanta	ses: 10 reation ent and ses: 09 aerobic ses: 10 rces of

### **Text Books:**

- 1. Nicholas P Cheremisinoff, "Handbook of Solid Waste Management and Waste Minimization Technologies", An Imprint of Elsevier, New Delhi, 2003.
- 2. P Aarne Vesilind, William A Worrell and Debra R Reinhart, "Solid Waste Engineering", 2<sup>nd</sup> edition 2002.
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- 6. M. L. Davis and D. A. Cornwell, "Introduction to environmental engineering", International Edition, 2008.
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- 8. S. K. Agarwal, "Industrial Environment Assessment and Strategy", APH Publishing Corporation, New Delhi, 1996.
- 9. Sofer, Samir S. (ed.), Zaborsky, R. (ed.), "Biomass Conversion Processes for Energy and Fuels", New York, Plenum Press, 1981.
- 10. Hagerty, D.Joseph; Pavoni, Joseph L; Heer, John E., "Solid Waste Management", New York, Van Nostrand, 1973.
- 11. George Tchobanoglous, Hilary Theisen and Samuel Vigil Prsl: Tchobanoglous, George Theisen, Hillary Vigil, Samuel, "Integrated Solid Waste management: Engineering Principles and Management issues", New York, McGraw-Hill, 1993.

### **Reference Books:**

- 1. C Parker and T Roberts (Ed), "Energy from Waste", An Evaluation of Conversion Technologies, Elsevier Applied Science, London, 1985.
- 2. KL Shah, "Basics of Solid and Hazardous Waste Management Technology", Prentice Hall, Reprint Edition, 2000.
- 3. M Datta, "Waste Disposal in Engineered Landfills", Narosa Publishing House, 1997.
- 4. G Rich et.al, Hazardous, "Waste Management Technology", Podvan Publishers, 1987.
- 5. AD Bhide, BB Sundaresan, "Solid Waste Management in Developing Countries", INSDOC, New Delhi, 1983.

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- 2. https://www.What is the impact of E-waste: Tamara Thompson
- 3. https://www. E-waste poses a Health Hazard: Sairudeen Pattazhy

#### **E-Text Books:**

- 1. https://www.unep.org
- 2. https://www.outledge.com
- 3. https://www.bookdepository.com
- 4. https://www.ecoactiv.com

# FINITE ELEMENT ANALYSIS

VII Semeste	er: Commo	on for all branches							
Course	Code	Category	Ho	ours / W	Veek	Credits	Max	imum M	Iarks
AAE	552	Elective	L	Т	Р	С	CIA	SEE	Total
	45		3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	Pl	actical	Classe	es: MI	lota	l Classe	s: 45
I. Possess II. Use the range of III. Commu	should ena a good und commercial engineerin nicate effec	<b>ble the students to:</b> erstanding of the theoretical l finite element package AN g problems. tively in writing to report (b l the numerical results obtain	SYS to ooth tex	build f	inite el	ement mod	els and s	solve a s	elected
UNIT-I	INTROD	UCTION					•	Classes:	10
	mechanics	oximate method, variationa problems; Finite difference d.	<b>.</b> .		•		<b>.</b> .	· ·	
UNIT-II	DISCRE	<b>TE ELEMENTS</b>					•	Classes:	10
Beam eleme	ent, problei	section, mechanical and ther ns for various loadings ar vibration; Use of local and r	nd bou	ndary c	conditio				
UNIT-III	CONTIN	UUM ELEMENTS					(	Classes:	09
Plane stress,	plane strai	n and axi-symmetric probler	n; Deri	vation	of elem	ent matrice	es for con	nstant.	
Linear strair	ı triangular	elements and axi-symmetric	eleme	nt.					
UNIT-IV	ISOPARA	AMETRIC ELEMENTS					(	Classes:	08
-		tion for 4, 8 and 9 nodal qua ement matrices using numer			-	tiffness ma	trix and	consiste	nt load
UNIT-V	FIELD P	ROBLEM AND METHOI	DS OF	SOLU	FIONS		(	Classes:	08
problems, to	orsion prob	, steady state fin problems lems. Bandwidth, eliminat equations, features of softwa	tion me	ethod a	nd met	thod of fa			
Text Books	:								
Printice H 2. Rao. S.S.	Hall India, 3 , "Finite Ele	rapatha, Ashok D. Belegur <sup>rd</sup> Edition, 2003. ement Methods in Engineeri roduction to Finite Element I	ing", Bi	utterwo	rth and	Heineman	n, 5 <sup>th</sup> Edi	ition 201	C ·

- 1. Krishnamoorthy C.S, "Finite Element Analysis", Tata McGraw-Hill, 2<sup>nd</sup> Edition 2001.
- 2. K. J. Bathe, E. L. Wilson, "Numerical Methods in Finite Elements Analysis", Prentice Hall of India, 1985.
- 3. Robert D Cook, David S Malkus, Michael E Plesha, "Concepts and Applications of Finite Element Analysis", John Wiley and Sons, Inc., 4<sup>th</sup> Edition, 2003.
- 4. Larry J Segerlind, "Applied Finite Element Analysis", John Wiley and Sons, Inc, 2<sup>nd</sup> Edition, 1984.

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- 2. http://nptel.ac.in/courses/112104116/
- 3. http://www.me.berkeley.edu/~lwlin/me128/FEMNotes.pdf

#### **E-Text Books:**

- 1. http://www.civilenggforall.com/2015/09/finite-element-analysis-by-ss-bhavikatti-free-download-pdf-civilenggforall.com.html
- 2. https://books.google.co.in/books/about/Finite\_Element\_Analysis\_For\_Engineering.html?id=3XJoK4x5 fZwC

# **RESEARCH METHODOLOGIES**

Course	e Code	Category	Ho	urs / W	/eek	Credits	Ma	<b>ximum</b> 1	Marks
AHS	550	Elective	L	Т	Р	С	CIA	SEE	Tota
АПЭ.	552	Liective	3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Prac	tical C	lasses:	Nil	Total	<b>Classes:</b>	45
I. Orient experin II. Empow present III. Develo	the student nental design ver the stude a conferenc p a thorough	able the students to: to make an informed chans available. ent with the knowledge a paper and to write a scie of understanding of the fun arces of information for lit	and ski entific a dament	lls they article.	need retical	to undertak ideas and lo	te a resea	arch pro	
UNIT-I	INTRODU	UCION TO RESEARCH	I AND	PHILO	OSOPI	HIES		Classes	: 07
		h: The role of research, re ling: Science and its funct							
UNIT-II	A RESEA	RCHER PROBLEMS A	AND H	YPOT	HESE	S		Classes	: 10
UNIT-III Research d Methods o	esign: Exper f data collec	es. CH DESIGN AND DATA imental and no experimer ction: Secondary data col data collection.	ntal rese	earch de	esign, f			•	earch.
UNIT-IV		DE MEASUREMENT , S	SCALI	NG AN	D SA	MPLING		Classes	: 09
validity; S	easurement a ampling tec	and scaling: Types of mea hniques: The nature of s etermination of sample size	samplin						
UNIT-V	PROCESS	SING AND ANALYSIS	OF DA	ТА,ЕТ	THICA	L ISSUES		Classes	: 10
U	format; Ťitle	s of data ; Ethical issues in e page, abstract, introduc		0					0
<ol> <li>Bryman 2011.</li> <li>Kerling</li> </ol>	n, Alan, Bel ger, F.N., Leo	ll, Emma, "Business Res e, H.B.,"Foundations of B bie, Earl, "Essential Resea	ehavio	ral Rese	earch",	Harcourt Ir	nc., 4 <sup>th</sup> Ed	ition, 20	00.

- 1. Anantasi A., Urbina S., "Psychological Testing", Pearson Education, 2004.
- 2. Chawla, Deepak, Sondhi, Neena, "Research Methodology: Concepts and Cases", Vikas Publishing House Pvt. Ltd. Delhi, 2011.
- 3. Pawar B. S., "Theory Building For Hypothesis Specification In Organizational Studies", Response Books, New Delhi, 2009.
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- 2. https://www.prescott.edu/library/resources/research-bibliography.php

#### **E-Text Books:**

- 1. https://www.hcmuaf.edu.vn/.../Research%20Methodology%20-%20Methods%20and%20T...
- 2. https://www.federaljack.com/ebooks/My%20collection%20of%20medical%20books,%2020...

# **BASIC REFRIGERATION AND AIR-CONDITIONING**

AME	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum I	Marks
	554	Elective	L	Т	Р	С	CIA	SEE	Total
Contact Cl		Tutorial Classes: Nil	3	-		3 es: Nil	30	70 Il Classes	100
OBJECTIV		Tutorial Classes: Mi	PI	actica	I Class	es: MI	10ta	I Classes	: 45
I. Analyze II. Underst III. Underst	and unders and the con and vapour	able the students to: stand various concepts an acepts of refrigeration and compression refrigeration ychometric properties and	air ref n syste	frigerat m and	tion.		ption refr	igeration	system.
UNIT-I	RECAPIT	<b>FULATION OF THERM</b>	AODY	(NAM	ICS			Class	ses : 09
process, cyc correlations	cle, concept involving	modynamics: Thermodynamics: Thermodynamics: thermodynamics of enthalpy, entropy and enthalpy, entropy and enthalpy, entropy and enthalpy, carefully, caref	pecific drynes	c heat, s frac	sensib tion, ty	le heat, lat ypes of va	ent heat, rious pro	dryness f	raction,
UNIT-II	INTROD	UCTION AND AIR RE	FRIG	ERAT	ION			Class	ses : 09
Refrigerants	: Desirable tion and glo	n – ideal and actual re properties, nomenclatur obal warming, alternate re COMPRESSION REF	e and frigera	selecti ants.	on of r				ants or
		efrigeration, ideal cycle,		t of v	ariation	n in evapo	orator pre		es: 09
		of vapor, sub cooling of l	iquia.				-	ssure, co	
-	and use of	of vapor, sub cooling of l enser temperatures, dev p-h chart problems.	•	s of p	oractica	ıl (actual	cycle) fr		ndensei
construction		enser temperatures, dev	iations			ıl (actual	cycle) fr	om idea	ndenser
Construction UNIT-IV Vapor absor HCOP, prin refrigeration	<b>VAPOUR</b> rption refrigunciple and a system, w	enser temperatures, dev p-h chart problems.	iations	ATIO of NH3 por at	N 3-Wate psorptic	r, Li Br–w on refriger	ater syste ation sys	om idea Class m, calcul tems, sto	ndenser cycle, ses: 09 ation of eam jet
Construction UNIT-IV Vapor absor HCOP, prin refrigeration vortex tube	<b>VAPOUR</b> rption refrig nciple and a system, w or hilsch tu	enser temperatures, dev p-h chart problems. <b>ABSORPTION REFR</b> geration: description, wor operation of three flu yorking principle, basic o	iations IGER king c id va peratio	ATIO of NH3 por at on, pri	N 3-Wate osorption nciple	r, Li Br–w on refriger	ater syste ation sys	om idea Class m, calcul tems, sto rmo elec	ndenser cycle ses: 09 ation of eam jet
Construction UNIT-IV Vapor absor HCOP, prin refrigeration vortex tube UNIT-V Psychometriventilation, human com	VAPOUR rption refrig nciple and a system, w or hilsch tu INTROD ic properti considerati ifort and e	enser temperatures, dev p-h chart problems. <b>ABSORPTION REFR</b> geration: description, wor operation of three flu vorking principle, basic o be refrigeration systems.	iations IGER king o id va peration DITION ble an oncept	ATIO of NH3 por at on, pri ONIN od late ts of R	N 3-Wate osorptio nciple G ent hea 2SHF,	r, Li Br–w on refriger and operat at loads, o ASHF, ES	ater syste ation sys ion of the characteriz HF and A	om idea Class m, calcul tems, sto prmo elec Class zation, n ADP; Cor	ndenser cycle, ses: 09 ation of eam jet tric and ses: 09 eed for acept of
Construction UNIT-IV Vapor absor HCOP, prin refrigeration vortex tube UNIT-V Psychometriventilation, human com	VAPOUR rption refrig nciple and a system, w or hilsch tu INTROD ic properti considerati fort and e s, air condi	enser temperatures, dev p-h chart problems. <b>ABSORPTION REFR</b> geration: description, wor operation of three flu vorking principle, basic o be refrigeration systems. <b>UCTION TO AIR CON</b> es and processes, sensi on of infiltration, load c	iations IGER king o id va peration DITION ble an oncept	ATIO of NH3 por at on, pri ONIN od late ts of R	N 3-Wate osorptio nciple G ent hea 2SHF,	r, Li Br–w on refriger and operat at loads, o ASHF, ES	ater syste ation sys ion of the characteriz HF and A	om idea Class m, calcul tems, sto prmo elec Class zation, n ADP; Cor	ndenser cycle ses: 09 ation of eam jet tric and ses: 09 eed for acept of

- 1. Manohar Prasad, "Refrigeration and Air Conditioning", New Age International, 3<sup>rd</sup> Edition, 2015.
- 2. P. N Ananthanarayanan, "Basic Refrigeration and Air Conditioning", Tata McGraw-Hill, 2015.

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2. http://www.engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/

# LAUNCH VEHICLES AND CONTROLS

	e Code	Category	Ho	urs / V	Veek	Credits	Max	imum N	larks
AAE	3553	Elective	L	Т	Р	С	CIA	SEE	Total
AAL	2000	Liecuve	3	-	-	3	30	70	100
Contact C	Classes: 45	<b>Tutorial Classes: Nil</b>	Pr	actica	l Classe	s: Nil	Tota	l Classe	s: 45
I. Unders II. Identify III. Disting	tand the vari y different tra uish between	ble the students to: ous configurations of launch acking systems for launch v n different errors associated ace systems for short mediu	ehicles. with na	vigatio	on system	m and com		n errors.	
UNIT-I	INTROD	UCTION					(	Classes:	10
atmospheric Doppler, L information	c flight, nos LORAN and n; Guidance	missiles, various config e cone design and drag e l OMEGA, guidance and trajectories; Radar systems pulse Doppler radar; moving	estimatio contro s; Princ	on; Co ol; Intr iple of	ncepts oductio workir	of navigati n to basic ng of radar	ion AD c princij ; Radar	F, VOR ples; A equatio	/DME, ir data
UNIT-II	TRACKI	NG WITH RADAR					(	Classes:	10
(ADT); CV guidance ar	W radar; A nd laser base	Conical scan and sequentia pplications; Other guidance d guidance; Components of S; Accelerometers.	e syste	ems; C	Byros a	nd stabiliz	ed plat	forms;	Inertial
UNIT-III	INERTIA	L NAVIGATION SYSTE	Μ				(	Classes:	09
		nd errors; Different coordin ol system; Guided missile co					s, schule	er loops	; Cross
	aerodynamic al and Latera	c missile; Missile paramete I autopilots.	ers for a	lynami	c analy	sis; Missile	e autopi	lot sche	matics;
UNIT-IV	MISSILE	GUIDANCE					0	Classes:	08
Missile mi	Comparison	short and medium range of guidance system perf rol missile guidance.							
guidance;	veapon com	tor missile guidance.							
guidance;	<b>^</b>	ATED FLIGHT/FIRE CO	NTRO	L SYS	TEM		C	Classes:	08
guidance; V guidance; V UNIT-V Director fir Lateral flig	INTEGR. e control sys ht control sy	¥	acking	control	laws; I	•	ul flight o	control s	ystem;
guidance; ( guidance; V UNIT-V Director fir	INTEGR. e control sys ht control sy ht testing.	ATED FLIGHT/FIRE CO tem; Fire control modes; Tr	acking	control	laws; I	•	ul flight o	control s	ystem;

- 1. R.B. Underdown, Tony Palmer, "Navigation", Black Well Publishing, 6th Edition, 2001.
- 2. R P G Collinson, "Introduction to Avionics Systems", Kulwar Academic Publishers, 3<sup>rd</sup> Edition, 2003.

### Web References:

- 1. http://home.iitk.ac.in/~sbasu/me623\_2006/fem\_notes\_me623.pdf
- 2. http://nptel.ac.in/courses/112104116/
- 3. http://www.me.berkeley.edu/~lwlin/me128/FEMNotes.pdf

### **E-Text Books:**

- 1. http://www.civilenggforall.com/2015/09/finite-element-analysis-by-ss-bhavikatti-free-download-pdf-civilenggforall.com.html
- 2. https://books.google.co.in/books/about/Finite\_Element\_Analysis\_For\_Engineering.html?id=3XJoK4x 5fZwC

# INTELLECTUAL PROPERTY RIGHTS

Course	e Code	Category	Ho	ours / V	Veek	Credits	Max	imum M	arks
AHS	5601	Downsotive	L	Т	Р	С	CIA	SEE	Tota
AHS	5001	Perspective	-	-	-	-	30	70	100
Contact Cl		<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: Nil	Tota	al Classe	s: Nil
I. Explore II. Adequa III. Unders people. IV. Learn t copyrig	e the knowled ate knowledge tand the con the legalities tht, infringem the fundame	ble the students to: lge in determination of tr e in New Developments applexities involved in the of intellectual property ments, etc. ntal principles and the	in trac he pro to av	le law. ocess o void pla	f attrib agiarist	n and othe	r IPR rel	lates crin	nes like
UNIT-I	INTRODU	UCTION TO INTELLE	CTU	AL PR	OPER	TY			
	n, types of intal property ri	tellectual property, inter-	nation	al orga	nizatio	ns, agencies	s and trea	aties, imp	ortance
UNIT-II	TRADE M	IARKS							
<b>.</b>		trademarks, acquisition of demark registration proc			rights,	protectable	e matter,	selecting	and
UNIT-III	LAW OF	COPYRIGHTS AND L	AW (	OF PA'	<b>FENT</b> S	5			
	als of copyrig pyright owne	hts law, originality of marship issues.	aterial	, rights	to repr	oduction, r	ights to p	erform th	e work
	•	otice of copyright, intern ship rights and transfer.	ationa	ıl copyı	right la	w, foundatio	on of pat	ent law, p	oatent
UNIT-IV	TRADE S	ECRETS AND UNFAI	R CO	MPET	ITION	1:			
	for submissi	mination of trade secret on, trade secrets litigat							
UNIT-V	NEW DEV	ELOPMENTS OF INT	FELL	ECTU	AL PR	OPERTY			
overview of	f intellectual	rade law, copyright law property, international- nt in trade secrets law.							
Text Book	s:								
1. Deborah	. E. Bouchou	x, "Intellectual Property	Right	" Cene	age Le	arning 4 <sup>th</sup>	Edition 2	2013.	

- 1. Catherine J. Holland, "Intellectual Property: Patents, Trademarks, Copyrights, Trade Secrets", Entrepreneur Press, CDR Edition, 2007.
- 2. Stephen Elias, "Patent, Copyright & Trademark: A Desk Reference to Intellectual Property Law", Lisa Goldoftas Publishers, Nolo Press, 1996.

#### Web References:

- 1. https://en.wikipedia.org/wiki/Intellectual\_property
- 2. http://sokogskriv.no/en/sources-and-references/why-cite-sources/intellectual-property-rights/

## **E-Text Books:**

- 1. http://www.e-booksdirectory.com/listing.php?category=269
- 2. http://www.lexisnexis.com/store/catalog/catalog.jsp?id=80

# TOTAL QUALITY MANAGEMENT

Cours	se Code	Category	He	ours / V	Veek	Credits	Max	imum N	larks
	<b>G</b> <0.2	-	L	Т	Р	С	CIA	SEE	Tota
AHS	S602	Perspective	-	-	-	-	30	70	100
Contact C	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Class	es: Nil
I. Unders II. Determ term b III. Apply IV. Utilize causes	stand the philo nine the voice usiness succes y and evaluate e Statistical Pro- of variation.	le the students to: psophy and core values of e of the customer and the ss of an organization. best practices for the atta ocess Control (SPC) techn the development and natu	impac inmen niques	t of qua t of tota as a me	ality on al qualities to o	economic y. diagnose, re	perform		C
UNIT-I		ES AND PRACTICES-							
empowerme UNIT-II Continuous partnership,	ent, gain shari PRINCIPL process imp partnering,	rvice quality, customer ng, performance appraisa ES AND PRACTICES- rovement, the jurantrilo sourcing, supplier select cost bench marking, rea	1. 2 gy, the ction,	e PDC supplie	A cycle r ratin	e-kaizen, r g, perform	eenginee nance m	ering; S neasures	upplie , basi
performance		criticism of benchmarkin	g.						
		computers and the qu efits of ISO registration, I							quality
		ent system, ISO 14000s ent, the voice of the custo							safet
	TOOLS AN	ND TECHNIQUES-2							
UNIT-IV	U	its, communication mod	-			iability, pro	of and	expert v	vitness
Quality by FMEA docu Total produ		ne process of FMEA docu enance, promoting the				aining-imp	rovemer	nts and	needs
Quality by FMEA docu Total produ	uctive mainte s work groups	ne process of FMEA docu enance, promoting the				aining-imp	rovemer	its and	needs

## **Text Books:**

Joel E Ross, "Total Quality Management", CRC Press, 3<sup>rd</sup>Edition,2015

#### **Reference Books:**

- Dale H.Besterfeild, CarlonBesterfeild, "Total Quality Management", Pearson Education,1<sup>st</sup> Edition, 2015
- 2. Sridhara Bhat, "Total Quality Management Texts and Cases", Himalaya, 1st Edition, 2015.
- 3. Poornima M Charantimath, "Total Quality Management", Pearson Education, 1<sup>st</sup> Edition, 2015.

#### Web References;

- 1. http://managementhelp.org/quality/total-quality-management.htm
- 2. http://www.tandfonline.com/toc/ctqm20/current

#### **E-Text Books:**

- 1. https://www.scribd.com/doc/19378602/Quality-Management-eBook
- 2. http://bookboon.com/en/quality-management-ebook

# PROFESSIONAL ETHICS AND HUMAN VALUES

Course	Code	Category	H	ours / V	Week	Credits	Maxi	imum M	arks
			L	Т	Р	С	CIA	SEE	Total
AHS	603	Perspective	-	-	-	-	30	70	100
Contact C		Tutorial Classes: Nil	]	Practic	al Clas	ses: Nil	Tota	l Classe	s: Nil
<ul> <li>I. Underst values.</li> <li>II. Study in the core</li> <li>III. Develop wrong.</li> <li>UNIT-I</li> <li>Basics of prethics or m</li> </ul>	and the fund dependence values as in their analyt INTRODU	ble the students to: amental theoretical and and self-evaluation prof dependent thinkers. ical and pragmatic abilit UCTION TO PROFESS ngineering and profession negative face of engine negative face of engine	Sion Sion Dialism neering	al ethic situatic <b>AL ET</b> n, two g ethic	es and h onal reas HICS models s, the	uman values soning aligne s of profess positive fac	, so that and toward ionalism, e of eng	they can is right a three t ineering	grasp nd ypes o ethics
causation. UNIT-II Engineering	PROFESS ethics , va	SIONAL ETHICS IN E riety of moral issues, t	NGIN ypes (	EERII of inqu	NG iry moi	al dilemmas	, moral	autonoi	ny, the
engineering ethics,clarif respect for p	as social ying concep persons.	nds, Kohlburg's theory, experimentation, fran ots application issues, c	ning t commo	the pr	oblem,	determining	g the fa	acts, co	des o
UNIT-III	ETHICS .	AND HUMAN VALUE	ES						
	es, morals, y g peacefully	values, and ethics, integr	ity, wo	ork eth	ic, servi	ce learning,	civic vir	tue, resp	ect for
Caring, sha spirituality,		y, courage, valuing tim	ie, co-	operati	on, con	nmitment, e	mpathy,	self-conf	idence
UNIT-IV	MORAL	RESPONSIBILITIES	& RIC	GHTS					
customs and interest, occ	l religion, us	roversy, models of prof ses of ethical theories, 1 rime, professional right ning.	respon	sibility	for rig	hts, respect f	or author	rity, conf	flicts of
UNIT-V	GLOBAL	ETHICS & VALUES							
experts with	nesses, mora	ional corporations, envi al leadership sample co epotism, excessive gifts,	odes of	f ethic	s proble	em of bribe	ry, extor	tion and	grease

#### **Text Books:**

- 1. PSR Murthy, "Indian Culture Values and Professional Ethics", BS Publications, 1<sup>st</sup> Edition, 2013.
- 2. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-Hill, 3<sup>rd</sup> Edition, 2003.
- 3. Charles D Fleddermann, "Engineering Ethics", Prentice Hall, 4<sup>th</sup> Edition, 2012.
- 4. George Reynolds, "Ethics in Information Technology", Cengage Learning, 5<sup>th</sup> Edition, 2012.

#### **Reference Books:**

- 1. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-Hill, 4th Edition, 2004.
- 2. Charles E Harris, Micheal J Rabins, "Engineering Ethics", Cengage Learning, 5<sup>th</sup> Edition, 2014.
- 3. Edmund G Seebauer, Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, 1<sup>st</sup> Edition, 2000.

### Web References:

- 1. http://www.imd.inder.cu/adjuntos/article/524/Professional%20Ethics%20and%20Human%20Values .pdfhttp://bit.ly/29SyL7i
- 2. https://books.google.com/books/about/Textbook\_on\_Professional\_Ethics\_and\_Huma.html?id=-dPiHmlV\_

## **E-Text Books:**

- 1. https://www.amazon.com/Professional-Ethics-Human-Values-Govindarajan-ebook/dp/B00K6GSSUW
- 2. http://bookboon.com/en/business-ethics-ebook

# LEGAL SCIENCES

Cours	se Code	Category	H	ours / V	Week	Credits	Max	imum M	larks
AH	S604	Perspective	L	Т	Р	С	CIA	SEE	Tota
	5001	Terspective	-	-	-	-	30	70	100
Contact ( OBJECTI	Classes: Nil	Tutorial Classes: Nil	l	Practic	al Class	ses: Nil	Total	Classes	: Nil
I. Acquai II. Provide second III. Empha	nt the student e the knowled ary data in soo sis would be l	ble the students to: with the scientific metho ge of the technique of sel cio legal research. aid on practical training i	ection	i, collec	ction and	d interpretat	ion of pr	imary ar	nd
UNIT-I		OF LEGAL SCIENCE							
		tience, law systems in Ind to of the human rights inst					and justi	ce in a	
UNIT-II	<b>^</b>	OGY & LEGAL SYST							
Principles of		w conjunction, temporal,		rdinate	clauses	complex se	ntences.	intellect	ual
		law, cyber law.				r	,		
UNIT-III	CONSTITU	UTION AND ADMINIS	TRA	<b>FIVE I</b>	LAW				
Minorities	law, human ri	ghts, international and na	tional	sphere	, media	law.			
Health law	, globalizatior	n vis-à-vis human rights, s	signifi	cance of	of huma	n rights.			
UNIT-IV	HUMAN R	IGHTS INTERNATIO	NAL .	AND N	ATIO	NAL SPHE	RE		
groups, crit view, const critical exa respect to	tical analysis, titution and the mination of t	cial reference to right to cultural relativism and h ne analysis of preamble, he human rights council CESCR and ICCPR, cor convention.	uman social and ł	rights, action numan	human litigati rights c	rights in the on and the r ommission,	e Indian ole of In treaty n	sphere, a ndian juo nechanis	an over diciary m with
UNIT-V	SCIENTIF	IC METHODOLOGY I	IN LE	GAL S	SYSTE	MS			
approach te scientific	o socio legal j methodology odels, arm cl	and scientific methodolo problems, interrelation be with reference to socio hair research vis-a-vis en	etweer lega	n specu 1 resea	lation, f	fact and theo ter-disciplin	ory build ary rese	ling falla arch an	icies o d lega
Text Book	s:								
		e book on Legal Research	ı", Ah	e Book	s Publis	shers, 1 <sup>st</sup> Ed	ition, 20	15.	
2 Ram Ah	uia "Researc	h Method", News Way P	ublich	ore 1 <sup>st</sup>	Edition	2012			

- 2. Ram Ahuja, "Research Method", News Way Publishers, 1<sup>st</sup> Edition, 2012.
- 3. Goode, Hatt, "Research Methodology", Eastern Limited Publication, 1<sup>st</sup> Edition reprinted, 2006.

- 1. Somekh, C. Lewin, "Research Methods", Vistaar Publications, 1<sup>st</sup> Edition, 2005.
- 2. Bhandarkar, "Research Methods, Research Styles and Research Strategies", Wilkinson Publishers, 1<sup>st</sup> Edition, 2009.

## Web References:

- 1. http://humansecurityconf.polsci.chula.ac.th/Documents/Presentations/Shanawez.pdf
- 2. http://www.lexisnexis.com/documents/pdf/20080806034945\_large.pdf
- 3. http://www.theglobaljusticenetwork.org/journal
- 4. http://humansecurityconf.polsci.chula.ac.th/Documents/Presentations/Shanawez.pdf
- 5. http://as.nyu.edu/docs/IO/1172/globaljustice.pdf

## **E-Text Books:**

www.bookboon.com/en/natural-sciences-eBooks

# CLINICAL PSYCHOLOGY

	e Code	Category	Но	urs / V	Week	Credits	Max	imum M	Iarks
AH	S605	Perspective	L	Т	Р	С	CIA	SEE	Tota
		_	-	-	-	-	30	70	100
Contact C	Classes: Nil	Tutorial Classes: Nil	P	actica	al Class	ses: Nil	Total	Classes	: Nil
<ul> <li>I. Develop are relevant II. Underst patients</li> <li>III. Study th of psych</li> </ul>	the knowled vant to the ini and the prese ne professiona hology, comm	le the students to: ge pertinent to the organism tiation and maintenance of nt and implement effective al identity and practice as c nitment to professional ethi culturalism, diversity and p	human strates linical cs.	n beha gies to psych	vior. deal w ologista	ith these is s through fi	sues dur undamer	ing work	c with
UNIT-I	BASIC PS	YCHOLOGY							
perspectives		, definition, psychology as psychology, experimental psychology.			•	· ·	•••		
UNIT-II	BIOLOGY	OF BEHAVIOR AND S	SENS	)RY I	PROCE	CSS			
importance of senses, s	of fore brain, ubliminal stin	Nervous system , periph association cortex, left an nuli, the visual sense, audi ousness, stages of sleep, dr	neral a d right tory se	nd ce t hemi ense, t	entral r sphere : he othe	nervous sys functions; S r senses; C	Some ge	neral pro	operties
importance of senses, s functions, d	of fore brain, ubliminal stin ivided consci	Nervous system , periph association cortex, left an nuli, the visual sense, audi	neral a d right tory se	nd ce t hemi ense, t	entral r sphere : he othe	nervous sys functions; S r senses; C	Some ge	neral pro	operties
importance of senses, s functions, d UNIT-III Selective at	of fore brain, ubliminal stin ivided consci ATTENTIC tention; phys	Nervous system , periph association cortex, left an nuli, the visual sense, audi ousness, stages of sleep, dr	neral a d right tory se reams,	nd ce t hemis ense, t medita	entral r sphere the he othe ation, h	nervous sys functions; \$ r senses; C ypnosis.	Some ge conscious	neral pro sness, m	operties
importance of senses, s functions, d UNIT-III Selective at motivation a External ir	of fore brain, ubliminal stim ivided consci- <b>ATTENTI</b> tention; phys and emotion, nfluences on	Nervous system , periph association cortex, left an nuli, the visual sense, audi ousness, stages of sleep, dr ON AND PERCEPTION iological correlates of atte	neral a d right tory se reams, ention, nnd, n	ind ce t hemi ense, t medita intern	entral r sphere s he othe ation, h al influ	ervous sys functions; S r senses; C ypnosis. ences on p	Some ge conscious	neral prosiness, m	pperties eaning
importance of senses, s functions, d UNIT-III Selective at motivation a External ir	of fore brain, ubliminal stin ivided consci- <b>ATTENTIO</b> tention; phys and emotion, afluences on depth perception	Nervous system , periph association cortex, left an nuli, the visual sense, audi ousness, stages of sleep, dr ON AND PERCEPTION iological correlates of atte cognitive styles. perception, figure grou	ention, n lar cue	ind ce t hemis ense, t medita intern novem s.	entral r sphere s he othe ation, h al influ	ervous sys functions; S r senses; C ypnosis. ences on p	Some ge conscious	neral prosiness, m	pperties eaning
importance of senses, s functions, d UNIT-III Selective at motivation a External ir constancy, o UNIT-IV Definitions, and conflic	of fore brain, ubliminal stim ivided consci- <b>ATTENTIO</b> tention; phys and emotion, nfluences on depth percepti <b>MOTIVAT</b> motivation c ts of motives	Nervous system , periph association cortex, left an nuli, the visual sense, audi ousness, stages of sleep, dr <b>ON AND PERCEPTION</b> iological correlates of atte cognitive styles. perception, figure grou ion, binocular and monocu <b>CION AND EMOTION M</b> ycle, theories of motivation	eral a d right tory se eams, ention, and, n lar cue fOTIN	ind ce t hemit ense, t medita intern novem s. <b>/ES</b>	entral r sphere s he othe ation, h al influ ent, il	nervous sys functions; S r senses; C ypnosis. nences on p lusions, p	Some ge conscious perceptic erceptua	neral pro sness, m on, learn l organ	ing set
importance of senses, s functions, d UNIT-III Selective at motivation a External ir constancy, o UNIT-IV Definitions, and conflic	of fore brain, ubliminal stim ivided consci- <b>ATTENTIO</b> tention; phys and emotion, mfluences on depth perception <b>MOTIVA1</b> motivation c ts of motives of emotion, th	Nervous system , periph association cortex, left an nuli, the visual sense, audi ousness, stages of sleep, dr <b>ON AND PERCEPTION</b> iological correlates of atte cognitive styles. perception, figure grou ion, binocular and monocu <b>CION AND EMOTION N</b> ycle, theories of motivations, defense mechanism,	ention, neral a d right tory se eams, ention, n, nd, n lar cue torn, bio emotio	ind ce themis ense, t medita intern novem s. /ES plogica n, exp	entral r sphere s he othe ation, h al influ ent, il al motivoression	hervous sys functions; S r senses; C ypnosis. hences on p lusions, p vation, soc	Some ge conscious perceptic erceptua	neral pro sness, m on, learn l organ	ing set

## **Text Books:**

- 1. M. S. Bhatia, "Clinical Psychology", B J Publishers, 1<sup>st</sup> Edition, 2008.
- 2. Paul Bennett, "Abnormal and Clinical Psychology: An Introductory Textbook", Pearson Publishers, 2<sup>nd</sup> Edition, 2006.

## **Reference Books:**

- 1. Robert A. Baron, Girishwar Misra, "Psychology: Indian Subcontinent Edition", Pearson Education, 5<sup>th</sup> Edition, 2009.
- 2. HillGard, E. R., C.A. Richard, L.A. Rita, "Introduction to Psychology", Oxford and IBH, New Delhi, 6<sup>th</sup> Edition, 1976.

Web References:

- 1. https://www.amazon.com/Clinical-Psychology-Counseling-Books/b?ie=UTF8&node=11143
- $2.\ https://global.oup.com/academic/content/series/o/oxford-textbooks-in-clinical-psychology-linear series/o/oxford-textbooks-in-clinical-psychology-linear series/o/oxford-textbooks-in-clinical-ps$
- otcp/?cc=in&lang=en&

## **E-Text Books:**

- 1. https://www.amazon.com/Clinical-Psychology-Counseling-Books/b?ie=UTF8&node=11143
- 2. https://books.google.co.in/books/about/Clinical\_Psychology.html?id=u4aDPdw0Fi4C&redir\_esc=y

# **ENGLISH FOR SPECIAL PURPOSES**

Course Code		Category	H	ours / V	Week	Credits	Max	imum N	Iarks
ΔН	S606	Perspective	L	Т	Р	С	CIA	SEE	Tota
AII	3000	Terspective	-	-	-	-	30	70	100
Contact (	Classes: Nil	Tutorial Classes: Nil	l	Practic	al Class	ses: Nil	Tota	l Classe	s: Nil
I. Learn II. Focus to stud III. Under and pr IV. Empha	the structure a on diction and lents' own wri stand and app epare accepta asize the impo	le the students to: and style of effective sented d spelling, punctuation and ting. ly the basic conventions of ble manuscripts. ortance of language in acad unicative skills which enh	d mec of synt demic	hanics, tax and and en	and fur mechar nployab	nctional gram nics; and pro pility	ofread	compete	ntly
UNIT-I	PRESENT	ATION SKILLS							
classificatio	ons, method o	ffective presentation, live of presentations, declaration presentation, types of pre	ions,	impact,					
UNIT-II	NON-VER	BAL COMMUNICATIO	ON						
appropriate	to different t	udes body language, pos ypes of relationship, right is and their importance in	ht usa	ige of g	gestures	, open and			
UNIT-III	INTERPEI	RSONAL SKILLS							
To build ra negotiation		ng the criticism, giving an	nd red	ceive th	ne feedb	back, be ass	ertive, i	nfluenci	ng and
	f interperson effective par	al skills, problem solvi ticipating.	ing, o	decisio	n maki	ng, verbal	comm	unication	n, peer
UNIT-IV	LISTENIN	G							
understand	different diale	o make notes, the difference texts. Initiating the contact, olems in listening.							
UNIT-V	SPEAKING	G AND READING							
		GDs and debates, deal linformation, discussing,							

## **Text Books:**

- 1. Susan E. Boyer, "Word Building Activities for Beginners of English" Birrong Book Publishers, 1<sup>st</sup> Edition, 2009.
- Clive Oxenden, Christina Latham-Koenig, Paul Seligson, "New English File. Intermediate. Workbook", Oxford Publications, 1<sup>st</sup> Edition, 2006.
- 3. P Peter Bullions, "Practical Lessons in English Grammar and Composition", ESL Publications, 1<sup>st</sup> Edition, 1849.

#### **Reference Books:**

- 1. Wren and Martin, "High school English Grammar and Composition", S Chand Publications, 1<sup>st</sup> Edition, 2013.
- 2. Ron Cowan, "The Teacher's Grammar of English", Cambridge University Press, 1<sup>st</sup> Edition, 2008.

## Web References:

- 1. http://www.cde.ca.gov/be/st/ss/documents/englangdevstnd.pdf
- 2. http://ell.stanford.edu/sites/default/files/ELP\_task\_force\_report\_rev.pdf

# **E-Text Books:**

- 1. http://www.linguistik-online.org/40\_09/dahmardeh.pdf
- 2. http://bookboon.com/en/english-language-ebooks

# **Course Home Page:**

# ENTREPRENEURSHIP

<b>Course Code</b>		Category	Но	urs / V	Veek	Credits	Max	ximum N	Marks	
			L	Т	Р	С	CIA SEE		Total	
AH	IS607	Perspective	-	-	-	-	30	70	100	
Contact OBJECTI	Classes: Nil	Tutorial Classes: Nil	Pract	tical C	lasses:	Nil	Tota	l Classe	s: Nil	
II. Recog econo III. Analy IV. Devel UNIT-I The revolut Process app	gnize the important provident provid	e elements of entrepreneurs tance of entrepreneurship e environment, opportunity he legal framework and al <b>NDING ENTREPRENE</b> entrepreneurship-The evolu first centaury trend s in en	and ider recogn so under <b>URIAL</b> tion of e	ntify the ition, a cstand s MINI entrepro	e profil nd the b strategie <b>DSET</b> eneursh	e of entreprobusiness ide c perspectiv	eneurs a a-gener es in en	ation pro	ocess; urship.	
entreprenet nature of	dual entreprer ur, the entrepr corporate entr	<b>IDUAL ENTREPRENEU</b> neurial mind set and pe reneurial ego, entrepreneu epreneur, conceptualizat	rsonality rial mo	y, the tivatio	entrep n, cor	porate entre	preneur	ial mino	iset the	
The indivi entreprenet nature of	dual entreprer ur, the entrepr corporate entr entrepreneurship	neurial mind set and pe reneurial ego, entrepreneu epreneur, conceptualiza	rsonality irial mo tion of	y, the tivation corpor	entrep n, cor rate en	porate entre	preneur	ial mino	iset the	
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# **Text Books:**

- 1. DFKuratko, TVRao, "Entrepreneurship: A South Asian Perspective", Cengage Learning, 1<sup>st</sup> Edition, 2012.
- 2. Gordon, K.Natarajan, "Entrepreneurship Development", Himalaya, 4th Edition, 2008.
- 3. Coulter, "Entrepreneurship in Action", PHI, 2<sup>nd</sup>Edition, 2002.
- 4. S.S. Khanka, "Entrepreneurial Development", S. Chand & Co. Ltd, 5<sup>th</sup> Edition, 2007.

# **Reference Books:**

- 1. Vijay Sathe, "Corporate Entrepreneurship", Cambridge, 1<sup>st</sup> Edition, 2009.
- 2. Vasanth Desai, "Dynamics of Entrepreneurial Development and Management", HPH, Millenium Edition, 2007.
- 3. P. Narayana Reddy, "Entrepreneurship Text and Cases", Cengage Learning", 1<sup>st</sup> Edition, 2010.
- 4. David H. Hott, "Entrepreneurship New Venture Creation", PHI, 1<sup>st</sup> Edition, 2004.

# Web References:

- 1. http://www.tutorialspoint.com/entrepreneurship\_development/entrepreneurship\_development\_tutorial.pdf
- 2. http://www.advalue-project.eu/content\_files/EN/33/AdValue\_Personal\_Effectiveness\_EN.pdf

# **E-Text Books:**

- 1. http://www.freebookcentre.net/Business/Entrepreneurship-Books.html
- 2. http://www.e-booksdirectory.com/listing.php?category=390
- 3. http://www.bookboon.com/en/entrepreneurship-ebooks

# GERMAN LANGUAGE

IV Semester: Common for all Branches								
Course Code	Category	H	ours / `	Week	Credits	Max	imum I	Marks
	Dengraating	L	Т	Р	С	CIA	SEE	Total
AHS608	Perspective	-	-	-	-	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Practical Classes: Nil Total Classes: Nil						

# **OBJECTIVES:**

# The course should enable the students to:

- I. Complete reading, writing, speaking, and listening assignments with ever increasing proficiency and accuracy.
- II. Increase grammatical accuracy on written assignments.
- III. Implement the language skills in listening, speaking, reading and writing in German language.

# UNIT-I GERMAN SOUNDS

Vowels, consonants, diphthongs, umlaut, the nouns, gender distinctions, cases, definite and indefinite articles, conjugation of verbs, verbs with separable and inseparable prefixes, modal verbs, personal pronouns, possessive pronouns, reflexive pronouns, cases nominative, accusative and dative; Structure of sentence and categories of sentences, subordinate clause, causative and conditional sentences; A very interesting slideshow presentation is held to enlighten the students about the culture, people, and lifestyle in Germany.

# UNIT-II SENTENCES FORMATION

Infinite sentences, use of conjunctive and conjunctive ii (contd.) plusquam perfect, modal verb (contd.) Conjunction, temporal, subordinate clauses complex sentences.

# UNIT-III GERMAN BASIC GRAMMAR

Verbs: Different forms, past tense and present perfect tense, adjectives and their declension, degrees of comparison; Prepositions, genitive case, conjunctive.

Different conjunctions (co-ordinating and subordinating), simple, complex and compound sentences, active and passive voice, relative pronouns.

# UNIT-IV PURPOSE OF LANGUAGE STUDY

Pictures and perceptions, conflicts and solutions, change and the future, the purpose of the study of the German language, listening, understanding, reacting, speaking, communicating, use of language, pronunciation and intonation ,reading, reading and understanding, writing, text writing, text forming, use of language, language reflection, building up the language, language comparison, culture reflection, other cultures and cultural identity.

# UNIT-V GERMAN ADVANCED COMMUNICATION LEVEL-1

The significance of language study 1. Speaking and thinking 2. Self – discovery 3. Communication 4. Language Competence 5. Language and culture 6. Language changes 7. Connection with other areas of study 8. The mother—language 9. Other languages.

# **Text Books:**

- 1. Korbinian, Lorenz Nieder DeutschalsFremdsprache IA. Ausländer, "German Language", Perfect Paperback Publishers, 1st Edition, 1992.
- 2. Deutsch alsFremdsprache, IB, Ergänzungskurs, "German Language", Front Cover. Klett, Glossar Deutsch-Spanisch Publishers, 1<sup>st</sup> Edition, 1981.

## **Reference Books:**

- 1. Griesbach, "Moderner Gebrauch der deutschen Sprache", Schulz Publishers, 10th Edition, 2011.
- 2. Anna Quick , Hermann Glaser U.A, "Intermediate German: A Grammar and workbook", Paperback, 1<sup>st</sup> Edition, 2006.

## Web References:

- 1. http://www.prsformusicfoundation.com/docs/408/Schenke%20-%20Seago%20-%20Basic%20German.pdf
- 2. https://upload.wikimedia.org/wikipedia/commons/2/2d/German.pdf

# **E-Text Books:**

- 1. http://www.staidenshomeschool.com/files/Learning\_German\_Ebook.pdf
- 2. https://weblearn.ox.ac.uk/access/content/group/modlang/general/handbooks/09-10/prelims/german\_language\_guide\_0910.pdf

## **Course Home Page:**

# **DESIGN HISTORY**

<b>Course Code</b>		Category	He	ours / V	Week	Credits	Max	imum M	larks
			L	Т	Р	С	CIA	SEE	Tota
AHS	609	Perspective	-			-	30	70	100
<b>Contact Cl</b>	asses: Nil	Tutorial Classes: Nil	Prac	tical C	lasses:	Nil	Tota	l Classe	s: Nil
I. Underst twentiet II. Use met the bond III. Identify	should ena and the fund h century to thodologica ds that link the influence their analy	able the students to: damental theoretical and h the present day. I tools and develop their a works of design with their ces at work between the va- tical and critical abilities,	nalytica respect arious d	l and c ive soc	ritical ca rial, econ t creativ	apacities, so nomic and c re discipline	o that the cultural s.	ey can gr backdrop	casp p.
UNIT-I	INTROD	UCTION TO DESIGN H	HSTOR	RY					
Materials an	nd technique	es of design, design in the	machin	e age, o	design b	ody, enviro	nmenta	l design.	
UNIT-II	DESIGN	PRODUCTS							
perspectives	<ul> <li>ideas of design products, intellectual and creative research, commercial and critical es on design products, social, ethical and economic impact of your design.</li> <li>GLOBAL INNOVATION IN DESIGN</li> <li>clobal innovation design, the service design basics.</li> </ul>								
Concepts of	vehicle des	sign, techniques of design	enginee	ering (I	DE).				
UNIT-IV	THE DES	SIGN INTERACTIONS			-				
	otech, socia	gital media, fine art, pro il sciences, and computer							
UNIT-V	RESEAR	CH IN DESIGN HISTO	RY						
curatorial p	ractice, his	nship and artisanal cultu tory and theory, design a interior, material history a	and nat	ional, g	global i	dentities, th	ne desig	gn and n	nateria
Text Book	s:								
<ol> <li>2005.</li> <li>Nicolas,</li> <li>Mariana</li> </ol>	"Beyond De	xtbook of Machine Desigr esign Ethnography", Nova Career Pathways in Desig	a Publisi gn for So	hers, 2 <sup>1</sup> ocial In	<sup>1d</sup> Editio	n, 2014.			

# **Reference Books:**

- 1. Max Bruinsma, "Design for the Good Society", Paperback, 1<sup>st</sup> Edition, 2015.
- 2. BeppeFinessi, "How to Break the Rules of Brand Design", Global Publishers, 1<sup>st</sup> Edition, 2009.

# Web References:

1. https://en.wikipedia.org/wiki/Web\_design

2. https://en.wikipedia.org/wiki/Responsive\_web\_design

# **E-Text Books:**

- 1. http://www.creativebloq.com/design/free-ebooks-designers-7133700
- 2. https://www.amazon.com/Designing-History-East-Asian-Textbooks/dp/0415855586

**Course Home Page:** 

# **GENDER SENSITIVITY**

<b>Course Code</b>		Category	Ho	ours / W	<b>eek</b>	Credits	Max	imum M	[arks
AHS017		Perspective	L	Т	Р	С	CIA SEE '		Total
	017	Terspective	-	-	-	-	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: Nil</b>	Prac	tical Cl	asses:	Nil	Total	Classes	: Nil
The course I. Underst roles. II. Analyze III. Develop	<b>should ena</b> and the bas present va cultural co	able the students to: ic concepts relating to ger rious perspective of body onstruction of masculinity of gender studies from w	and dis and fer	course on nininity	on pow		-	of gende	r
UNIT-I	INTROD	DUCTION							
		of gender, gender roles the other and objectification					gender s	tereotypi	ng and
UNIT-II	GENDE	R PERSPECTIVES OF	BODY						
<b>v</b> .		logical and socio-cultural ral meaning of female bo	• •		•	•			
UNIT-III	SOCIAL	CONSTRUCTION OF	FEMIN	VINITY					
		of gender, gender as cultural notions of femin		ional fa	act, ess	sentialism	in the	construc	tion of
		ault and Haraway, image ninine identities.	es of w	omen i	n sport	s, arts, ent	ertainm	ent and	fashion
UNIT-IV	SOCIAL	CONSTRUCTION OF	MASC	ULINI	ΓY				
	and privil	standing of masculinitie leged position of mascu						organizat ver, med	
UNIT-V	WOMEN	V'S STUDIES AND GEN	NDER S	TUDIE	S				
		of women's studies, from nder studies, workshop, g							n shift,
women s sti									
	<ol> <li>Text Books</li> <li>Gender, "How Gender Inequality Persists in the Modern World", Oxford University Press, Reprinted Edition, 2011.</li> <li>William M Johnson, "Recent Reference Books in Religion", Duke University Publications, Reprinted</li> </ol>								

# **Reference Books**

Alolajis. Mustapha, Sara Mils, "Gender Representation In Learning Materials", Pearson Publications, 1st Edition, 2015.

# Web References:

- 1. https://www.google.co.in/search?q=clinical++pscyology+ebooks&ie=utf-8&oe=utf-8&client=firefox-b-
- ab&gfe\_rd=cr&ei=xPmJV6OhFcuL8Qf3qam4Cw#q=gender+sensitivity+web+references 2. https://en.wikipedia.org/wiki/Gender\_sensitization

# **E-Text Books:**

- 1. http://ebooklibrary.org/articles/gender\_sensitization
- 2. http://cbseacademic.in/publication\_ebooks.html

# VISION AND MISSION OF THE INSTITUTE

# VISION

To bring forth professionally competent and socially sensitive engineers, capable of working across cultures meeting the global standards ethically.

# MISSION

To provide students with an extensive and exceptional education that prepares them to excel in their profession, guided by dynamic intellectual community and be able to face the technically complex world with creative leadership qualities.

Further, be instrumental in emanating new knowledge through innovative research that emboldens entrepreneurship and economic development for the benefit of wide spread community.

# **B.TECH - PROGRAM OUTCOMES (POS)**

- **PO-1:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems (**Engineering Knowledge**).
- **PO-2:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences (**Problem Analysis**).
- **PO-3:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations (**Design/Development of Solutions**).
- **PO-4:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions (**Conduct Investigations of Complex Problems**).
- **PO-5:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations (**Modern Tool Usage**).
- **PO-6:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice (**The Engineer and Society**).
- **PO-7:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development (Environment and Sustainability).
- **PO-8:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice (**Ethics**).
- **PO-9:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings (**Individual and Team Work**).
- **PO-10:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions (**Communication**).
- **PO-11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO-12**: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change (**Life-long learning**).

# **OBJECTIVES OF THE DEPARTMENT**

# **DEPARTMENT OF INFORMATION TECHNOLOGY**

# **Programme Educational Objectives (PEO's)**

A graduate of the Information Technology Program should:

- **PEO** I: To prepare the graduates for a successful career to meet the diversified needs of industry, academia and research.
- **PEO II:** To equip graduates with a solid foundation in discrete mathematical and engineering fundamentals required to develop problem solving ability in complex engineering design.
- **PEO III:** To train students to comprehend, analyze, design and provide ability to create novel products and technologies that give solution-frameworks to real world problems.
- **PEO IV**: To inculcate in graduates the qualities of leadership in technology innovation and entrepreneurship with effective communication skills, teamwork, ethics and to create ability for life-long learning needed in a successful professional career.

# **PROGRAM SPECIFIC OUTCOMES (PSO's)**

- **PSO I: Professional Skills:** The ability to understand, analyze and develop computer programs in the areas related to algorithms, system software, multimedia, web design, big data analytics, and networking for efficient analysis and design of computer based systems of varying complexity.
- **PSO II:** Software Engineering Practices: The ability to apply standard practices and strategies in software service management using open-ended programming environments with agility to deliver a quality service for business success.
- **PSO III:** Successful Career and Entrepreneurship: The ability to employ modern computer languages, environments, and platforms in creating innovative career paths to be an entrepreneur, and a zest for higher studies.

# FREQUENTLY ASKED QUESTIONS AND ANSWERS ABOUT AUTONOMY

# 1. Who grants Autonomy? UGC, Govt., AICTE or University

In case of Colleges affiliated to a university and where statutes for grant of autonomy are ready, it is the respective University that finally grants autonomy but only after concurrence from the respective state Government as well as UGC. The State Government has its own powers to grant autonomy directly to Govt. and Govt. aided Colleges.

## 2 Shall IARE award its own Degrees?

No. Degree will be awarded by Jawaharlal Nehru Technological University, Hyderabad with a mention of the name IARE on the Degree Certificate.

## 3 What is the difference between a Deemed University and an Autonomy College?

A Deemed University is fully autonomous to the extent of awarding its own Degree. A Deemed University is usually a Non-Affiliating version of a University and has similar responsibilities like any University. An Autonomous College enjoys Academic Autonomy alone. The University to which an autonomous college is affiliated will have checks on the performance of the autonomous college.

# 4 How will the Foreign Universities or other stake – holders know that we are an Autonomous College?

Autonomous status, once declared, shall be accepted by all the stake holders. The Govt. of Telangana mentions autonomous status during the First Year admission procedure. Foreign Universities and Indian Industries will know our status through our website.

## 5 What is the change of Status for Students and Teachers if we become Autonomous?

An autonomous college carries a prestigious image. Autonomy is actually earned out of our continued past efforts on academic performances, our capability of self- governance and the kind of quality education we offer.

# 6 Who will check whether the academic standard is maintained / improved after Autonomy? How will it be checked?

There is a built in mechanism in the autonomous working for this purpose. An Internal Committee called Academic Programme Evaluation Committee, which will keep a watch on the academics and keep its reports and recommendations every year. In addition the highest academic council also supervises the academic matters. The standards of our question papers, the regularity of academic calendar, attendance of students, speed and transparency of result declaration and such other parameters are involved in this process.

# 7 Will the students of IARE as an Autonomous College qualify for University Medals and Prizes for academic excellence?

No. IARE has instituted its own awards, medals, etc. for the academic performance of the students. However for all other events like sports, cultural on co-curricular organized by the University the students shall qualify.

# 8 Can IARE have its own Convocation?

No. Since the University awards the Degree the Convocation will be that of the University, but there will be Graduation Day at IARE.

# 9 Can IARE give a provisional degree certificate?

Since the examinations are conducted by IARE and the results are also declared by IARE, the college sends a list of successful candidates with their final Grades and Grade Point Averages including CGPA to the University. Therefore with the prior permission of the University the college will be entitled to give the provisional certificate.

#### 10 Will Academic Autonomy make a positive impact on the Placements or Employability?

Certainly. The number of students qualifying for placement interviews is expected to improve, due to rigorous and repetitive classroom teaching and continuous assessment. Also the autonomous status is more responsive to the needs of the industry. As a result therefore, there will be a lot of scope for industry oriented skill development built-in into the system. The graduates from an autonomous college will therefore represent better employability.

11 What is the proportion of Internal and External Assessment as an Autonomous College? Presently, it is 70 % external and 30% internal. As the autonomy matures the internal assessment component shall be increased at the cost of external assessment.

#### 12 Is it possible to have complete Internal Assessment for Theory or Practicals?

Yes indeed. We define our own system. We have the freedom to keep the proportion of external and internal assessment component to choose.

#### 13 Why Credit based Grade System?

The credit based grade system is an accepted standard of academic performance the world over in all Universities. The acceptability of our graduates in the world market shall improve.

#### 14 What exactly is a Credit based Grade System?

The credit based grade system defines a much better statistical way of judging the academic performance. One Lecture Hour per week of Teaching Learning process is assigned One Credit. One hour of laboratory work is assigned half credit. Letter Grades like A, B,C,D, etc. are assigned for a Range of Marks. (e.g. 91% and above is A+, 80 to 90% could be A etc.) in Absolute Grading System while grades are awarded by statistical analysis in relative grading system. We thus dispense with sharp numerical boundaries. Secondly, the grades are associated with defined Grade Points in the scale of 1 to 10. Weighted Average of Grade Points is also defined Grade Points are weighted by Credits and averaged over total credits in a Semester. This process is repeated for all Semesters and a CGPA defines the Final Academic Performance

# 15 What are the norms for the number of Credits per Semester and total number of Credits for UG/PG programme?

These norms are usually defined by UGC or AICTE. Usually around 25 Credits per semester is the accepted norm.

#### 16 What is a Semester Grade Point Average (SGPA)?

The performance of a student in a semester is indicated by a number called SGPA. The SGPA is the weighted average of the grade points obtained in all the courses registered by the student during the semester.

$$SGPA = \sum_{i=1}^{n} (C_i G_i) / \sum_{i=1}^{n} C_i$$

Where,  $C_i$  is the number of credits of the *i*<sup>th</sup> course and  $G_i$  is the grade point scored by the student in the *i*<sup>th</sup> course and *i* represent the number of courses in which a student registered in the concerned semester. SGPA is rounded to two decimal places.

#### 17 What is a Cumulative Grade Point Average (CGPA)?

An up-to-date assessment of overall performance of a student from the time of his first registration is obtained by calculating a number called CGPA, which is weighted average of the grade points obtained in all the courses registered by the students since he entered the Institute.

$$\frac{CGPA}{300 | Page} = \sum_{j=1}^{m} (C_j S_j) / \sum_{j=1}^{m} C_j$$

Where,  $S_j$  is the SGPA of the  $j^{th}$  semester and  $C_j$  is the total number of credits upto the semester and *m* represent the number of semesters completed in which a student registered upto the semester. CGPA is rounded to two decimal places.

18 Is there any Software available for calculating Grade point averages and converting the same into Grades?

Yes, The institute has its own MIS software for calculation of SGPA, CGPA, etc.

**19** Will the teacher be required to do the job of calculating SGPAs etc. and convert the same into Grades?

No. The teacher has to give marks obtained out of whatever maximum marks as it is. Rest is all done by the computer.

# 20 Will there be any Revaluation or Re-Examination System?

No. There will double valuation of answer scripts. There will be a make up Examination after a reasonable preparation time after the End Semester Examination for specific cases mentioned in the Rules and Regulations. In addition to this, there shall be a 'summer term' (compressed term) followed by the End Semester Exam, to save the precious time of students.

## 21 How fast Syllabi can be and should be changed?

Autonomy allows us the freedom to change the syllabi as often as we need.

# 22 Will the Degree be awarded on the basis of only final year performance?

No. The CGPA will reflect the average performance of all the semester taken together.

## 23 What are Statutory Academic Bodies?

Governing Body, Academic Council, Examination Committee and Board of Studies are the different statutory bodies. The participation of external members in every body is compulsory. The institute has nominated professors from IIT, NIT, University (the officers of the rank of Pro-vice Chancellor, Deans and Controller of Examinations) and also the reputed industrialist and industry experts on these bodies.

#### 24 Who takes Decisions on Academic matters?

The Governing Body of institute is the top academic body and is responsible for all the academic decisions. Many decisions are also taken at the lower level like Boards of Studies. Decisions taken at the Boared of Studies level are to be ratified at the Academic Council and Governing Body.

# 25 What is the role of Examination committee?

The Examinations Committee is responsible for the smooth conduct of internal, End Semester and make up Examinations. All matters involving the conduct of examinations spot valuations, tabulations preparation of Grade Cards etc fall within the duties of the Examination Committee.

## 26 Is there any mechanism for Grievance Redressal?

The institute has grievance redressal committee, headed by Dean - Student affairs and Dean - IQAC.

## 27 How many attempts are permitted for obtaining a Degree? All such matters are defined in Rules & Regulation

#### 28 Who declares the result?

The result declaration process is also defined. After tabulation work wherein the SGPA, CGPA and final Grades are ready, the entire result is reviewed by the Moderation Committee. Any unusual deviations or gross level discrepancies are deliberated and removed. The entire result is discussed in the Examinations and Result Committee for its approval. The result is then declared on the institute

notice boards as well put on the web site and Students Corner. It is eventually sent to the University.

- 29 Who will keep the Student Academic Records, University or IARE? It is the responsibility of the Dean, Academics of the Autonomous College to keep and preserve all
- the records.
- **30 What is our relationship with the JNT University?** We remain an affiliated college of the JNT University. The University has the right to nominate its members on the academic bodies of the college.
- 31 Shall we require University approval if we want to start any New Courses?

Yes, It is expected that approvals or such other matters from an autonomous college will receive priority.

32 Shall we get autonomy for PG and Doctoral Programmes also?

Yes, presently our PG programmes also enjoying autonomous status.

# **MALPRACTICES RULES**

# DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

S.No	Nature of Malpractices/Improper conduct	Punishment
	If the candidate:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculator, cell phone, pager, palm computer or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the Controller of Examinations.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him
		registered against him.

5.	question paper during the examination or answer book or additional sheet, during or after the examination. Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting	all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. Cancellation of the performance in that subject.
6.	him to award pass marks. Refuses to obey the orders of the Controller of Examinations /Additional Controller of Examinations/any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the COE or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the COE or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the Institute premises or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears off the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that

		semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
		Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award suitable punishment.	

**INSTITUTE OF AERONAUTICAL ENGINEERING** 



(Autonomous)

Dundigal, Hyderabad - 500 043

# **UNDERTAKING BY STUDENT / PARENT**

"To make the students attend the classes regularly from the first day of starting of classes and be aware of the College regulations, the following Undertaking Form is introduced which should be signed by both student and parent. The same should be submitted to the Dean, Academic".

I, Mr./Ms. ------ joining I Semester / III Semester for the academic year 2016-2017 / 2017-2018 in Institute of Aeronautical Engineering, Hyderabad, do hereby undertake and abide by the following terms, and I will bring the ACKNOWLEDGEMENT duly signed by me and my parent and submit it to the Dean, Academic.

- 1. I will attend all the classes as per the timetable from the starting day of the semester specified in the institute Academic Calendar. In case, I do not turn up even after two weeks of starting of classes, I shall be ineligible to continue for the current academic year.
- 2. I will be regular and punctual to all the classes (theory/practical/drawing) and secure attendance of not less than 75% in every course as stipulated by Institute. I am fully aware that an attendance of less than 65% in more than three theory courses will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.
- 4. I will conduct myself in a highly disciplined and decent manner both inside the classroom and on campus, failing which suitable action may be taken against me as per the rules and regulations of the institute.
- 5. I will concentrate on my studies without wasting time in the Campus/Hostel/Residence and attend all the tests to secure more than the minimum prescribed Class/Sessional Marks in each course. I will submit the assignments given in time to improve my performance.
- 6. I will not use Mobile Phone in the institute premises and also, I will not involve in any form of ragging inside or outside the campus. I am fully aware that using mobile phone to the institute premises is not permissible and involving in Ragging is an offence and punishable as per JNTUH/UGC rules and the law.
- 7. I declare that I shall not indulge in ragging, eve-teasing, smoking, consuming alcohol drug abuse or any other anti-social activity in the college premises, hostel, on educational tours, industrial visits or elsewhere.
- 8. I will pay tuition fees, examination fees and any other dues within the stipulated time as required by the Institution / authorities, failing which I will not be permitted to attend the classes.
- 9. I will not cause or involve in any sort of violence or disturbance both within and outside the college campus.
- 10. If I absent myself continuously for 3 days, my parents will have to meet the HOD concerned/ Principal.
- 11. I hereby acknowledge that I have received a copy of IARE R16 Academic Rules and Regulations, Syllabus copy and hence, I shall abide by all the rules specified in it.

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# ACKNOWLEDGEMENT

I have carefully gone through the terms of the undertaking mentioned above and I understand that following these are for my/his/her own benefit and improvement. I also understand that if I/he/she fail to comply with these terms, shall be liable for suitable action as per Institute/JNTUH/AICTE/UGC rules and the law. I undertake that I/he/she will strictly follow the above terms.

Signature of Student with Date

Signature of Parent with Date Name & Address with Phone Number