

# OUTCOME BASED EDUCATION WITH CHOICE BASED CREDIT SYSTEM

# MASTER OF TECHNOLOGY POWER ELECTRONICS AND ELECTRICAL DRIVES

# ACADEMIC REGULATIONS, COURSE STRUCTURE AND SYLLABI UNDER AUTONOMOUS STATUS

M.Tech Regular Two Year Degree Program (for the batches admitted from the academic year 2016 - 17)

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

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# "Take up one idea.

Make that one idea you're life-think of it, dream of it, and 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 consecutive semesters i.e., Even and Odd 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 updating in respect of all the programs offered by a department.

Certificate course: It is a course that makes a student gain hands -on experience and skill 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 internal assessment.

Course: A course is a subject offered by the University 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 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 upto 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.

**Degree with Specialization:** A student who fulfills all the program requirements of her/his discipline and successfully completes a specified set of professional elective courses in a specialized area is eligible to receive a degree with specialization like Structural Engineering, Embedded Systems, CSE, etc.

**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/h is 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:** 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, Master of Technology (M.Tech) degree program / UG degree program: B.Tech.

**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 second 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 M.Tech programs offered by Institute are designated as "IARE-R16" 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.

Words 'he', 'him', 'his', occur, they imply 'she', 'her', 'hers' also.

### 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 institute. 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 institute, 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 institute and brighter prospects of engineering graduates.

PRINCIPAL



# **ACADEMIC REGULATIONS**

### M. Tech. Regular Two Year Degree Program (for the batches admitted from the academic year 2016 - 17)

For pursuing two year postgraduate Master Degree program of study in Engineering (M.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 / viva / seminars / assignments / 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 of the Institute.
- 2. Undergo additional courses of interest.
- 3. Adopt an inter-disciplinary 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 curriculum in accordance with the prescribed syllabi.

### **3.0 ELIGIBILITY FOR ADMISSION**

The admissions for category A and B seats shall be as per the guidelines of Telangana State Councilfor Higher Education (TSCHE) in consonance with government reservation policy.

- a) Under Category A: 70% of the seats are filled based on GATE/PGECET ranks.
- b) Under Category B: 30% seats are filled on merit basis as per guidelines of TSCHE.

### 4.0 UNIQUE COURSE IDENTIFICATION CODE

Every specialization of the M.Tech programme will be placed in one of the seven groups as listed in the Table 1.

| S. No | Specialization                          | Offering Department                       | Code |
|-------|---|---|------|
| 1     | Structural Engineering                  | Civil Engineering                         | ST   |
| 2     | Power Electronics and Electrical Drives | Electrical and Electronics Engineering    | PE   |
| 3     | CAD / CAM                               | Mechanical Engineering                    | CC   |
| 4     | Embedded Systems                        | Electronics and Communication Engineering | ES   |
| 5     | Computer Science and Engineering        | Computer Science and Engineering          | CS   |
| 6     | Software Engineering                    | Information Technology                    | SE   |
| 7     | Aerospace Engineering                   | Aeronautical Engineering                  | AE   |

### **Table 1: Group of Courses**

### **5.0 TYPES OF COURSES**

Courses in a programme may be of two kinds: Core and Elective.

### **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 said discipline of study.

### **Elective Course:**

Electives provide breadth of experience in respective branch and applications areas. Electivecourse 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 supportive/general discipline called as "Open Elective".

There shall be four professional elective groups out of which 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. In addition, one course from each of the two open electives has to be selected. A student may also opt for more elective courses in his/her area of interest.

### 6.0 SEMESTER STRUCTURE

The institute shall follow semester pattern. An academic year shall consist of a first semester and a second semester and the summer term. Each semester shall be of 23 weeks (Table 2) duration and this period includes time for course work, examination preparation and conduct of examinations. Each main semester shall have a minimum of 90 working days; out of which number of contact days for teaching / practical shall be 75 and 15 days shall be for examination preparation. The duration for each semester shall be a minimum of 17 weeks of instruction. The Academic Calendar is declared at the beginning of the academic year as given in Table 2.

|   | I Spell Instruction Period             | 9 weeks |          |  |
|---|--|---------|----------|--|
|   | I Mid Examinations                     | 1 week  |          |  |
| FIRST SEMESTER                                | II Spell Instruction Period            | 8 weeks | 21 weeks |  |
| (23 weeks)                                    | II Mid Examinations                    | 1 week  |          |  |
|   | Preparation and Practical Examinations | 2 weeks |          |  |
|   | Semester End Examinations              |         | 2 weeks  |  |
| Semester Break and Supplementary Exams        |  |         |          |  |
|   | I Spell Instruction Period             | 9 weeks |          |  |
|   | I Mid Examinations                     | 1 week  | 21 weeks |  |
| SECOND SEMESTER                               | II Spell Instruction Period            | 8 weeks |          |  |
| (23 weeks)                                    | II Mid Examinations                    | 1 Week  |          |  |
|   | Preparation & Practical Examinations   | 2 weeks |          |  |
|   | Semester End Examinations              |         | 2 weeks  |  |
| Summer Vacation                               |  |         |          |  |
| THIRD SEMESTER         Project Work Phase - I |  |         | 18 weeks |  |
| FOURTH SEMESTER Project Work Phase - II       |  |         | 18 weeks |  |

### **Table 2: Academic Calendar**

### 7.0 PROGRAM DURATION

A student shall be declared eligible for the award of M.Tech degree, if s/he pursues a course of study and completes it successfully in not less than two academic years and not more than four academic years. A student, who fails to fulfill all the academic requirements for the award of the degree within four academic years from the year of his/her admission, shall forfeit his/her seat in M.Tech course.

- a) A student will be eligible for the award of M.Tech degree on securing a minimum of 5.0/10.0 CGPA.
- b) In the event of non-completion of project work and/or non-submission of the project report by the end of the fourth semester, the candidate shall re-register by paying the semester fee for the project. In such a case, the candidate will not be permitted to submit the report earlier than three months and not later than six months from the date of registration.

### 8.0 CURRICULUM AND COURSE STRUCTURE

The curriculum shall comprise Core Courses, Elective Courses, Laboratory Course, Comprehensive Examination, Internship and Project Work. The list of elective courses may include subjects from allied disciplines also.

Each Theory and Laboratory course carries credits based on the number of hours/week as follows:

- Lecture Hours (Theory): 1 credit per lecture 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.

### 8.1 Credit distribution for courses offered is shown in Table 3. Table 3: Credit distribution

| S. No | Course                        | Hours | Credits |
|-------|-------------------------------|-------|---------|
| 1     | Core Courses                  | 3     | 3       |
| 2     | Elective Courses              | 3     | 3       |
| 3     | MOOC Courses                  | -     | 2       |
| 4     | Laboratory Courses            | 3     | 2       |
| 5     | Seminar and Technical Writing | 3     | 2       |
| 6     | Comprehensive Examination     | -     | 2       |
| 7     | Project Work                  | 128   | 30      |

### 8.2 Course wise break-up for the total credits:

| <b>Total Theory Courses (12)</b><br>Core Courses (06) + Professional Electives (04) +<br>Open Electives (02) | 06 @ 3 credits + 06 @ 3 credits | 36 |  |
|--|---------------------------------|----|--|
| Total Laboratory Courses (03)  | 03 @ 2 credits                  | 06 |  |
| MOOC Courses (02)  | 02 @ 2 credits                  | 04 |  |
| Seminar and Technical Writing (01)   | 1 @ 2 credits                   | 02 |  |
| Comprehensive Examination (01)   | 1 @ 2 credits                   | 02 |  |
| Project Work   | 1 @ 30 credits                  | 30 |  |
| TOTAL CREDITS  |                                 |    |  |

### 9.0 EVALUATION METHODOLOGY

### 9.1 Theory Course:

Each theory course will be evaluated for a total of 100 marks, with 30 marks for Continuous Internal Evaluation (CIA) and 70 marks for Semester End Examination (SEE). Out of 30 marks allotted for CIE during the semester, marks are awarded by taking average of two sessional examinations.

### 9.1.1 Semester End Examination (SEE):

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

| 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 |

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

### 9.1.2 Continuous Internal Assessment (CIA):

For each theory course the CIA shall be conducted by the faculty/teacher handling the course as given in Table 4. CIA is conducted for a total of 30 marks, with 25 marks for Continuous Internal Examination (CIE) and 05 marks for Technical Seminar and TermPaper.

### Table 4: Assessment pattern for Theory Courses

| COMPONENT  | THEORY                         |   |             |
|------------|--------------------------------|---|-------------|
| Type of    | CIE Exam Technical Seminar and |   | TOTAL MARKS |
| Assessment | (Sessional) Term Paper         |   |             |
| Max. CIA   | 25                             | 5 | 30          |

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

Two CIE exams shall be conducted at the end of the 9<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 5 one mark compulsory questions in part-A and 4 questions in part-B. The student has to answer any 4 questions out of five questions, each carrying 5 marks. Marks are awarded by taking average of marks scored in two CIE exams.

### **Technical Seminar and Term Paper:**

Two seminar presentations are conducted during I year I semester and II semester. For seminar, a student under the supervision of a concerned faculty member, shall identify a topic in each course and prepare the term paper with overview of topic. The evaluation of Technical seminar and term paper is for maximum of 5 marks. Marks are awarded by taking average of marks scored in two Seminar Evaluations.

### 9.2 Laboratory Course:

Each lab 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 a internal examiner and another is external examiner, both nominated by the Principal from the panel of experts recommended by Chairman, BOS.

All the drawing related courses are evaluated in line with lab 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 each in a semester.

### 9.3 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.

- 9.3.1 The proposed MOOC Courses would be additional choices in all the elective groups subject to the vailability 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 and evaluation of the courses shall be done by the department.
- 9.3.2 There shall be one Mid Sessional Examination (Quiz exam for 30 marks) after 8 weeks of the commencement of the course and semester end evaluation (Descriptive exam for 70 marks) shall be done along with other regular courses.
- 9.3.3 Two credits will be awarded upon successful completion of each MOOC Course.
- 9.3.4 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.

### 9.4 Project work

Normally, the project work should be carried out at Host Institute (Institute of Aeronautical Engineering). However, it can also be carried out in any of the recognized Educational Institutions, National Laboratories, Research Institutions, Industrial Organizations, Service Organizations or Government Organizations with the prior permission from the guide and concerned Head of the Department. A student shall submit the outcome of the project work in the form of a dissertation.

- 9.4.1 The student shall submit the project work synopsis at the end of III semester for Phase-I of project evaluation. The Phase-I of project work shall be evaluated by Project Review Committee (PRC) at the end of the third semester for a maximum of 100 marks. Head of the Department (HOD) shall constitute a PRC comprising of senior faculty of the specialization, Guide and Head of the Department.
- 9.4.2 The first phase of project work is to be carried out in IV semester for Phase –II of Project work. The student will be allowed to appear for final viva voce examination at the end of IV semester only if s/he has submitted s/he project work in the form of paper for presentation / publication in a conference/journal and produce the proof of acceptance of the paper from the organizers/publishers.
- 9.4.3 The student shall submit the project work in the form of dissertation at least four weeks ahead of the completion of the program. Head of the Department shall constitute an Internal Evaluation Committee (IEC) comprising of the Chairman BOS (PG), HOD and Guide. As per convenes of all meeting for open pre-submission seminar evaluation of the student. If the open pre-submission seminar by a student is not satisfactory, another seminar shall be scheduled within two weeks.

| S.No             | Project<br>Phases | Mode  | Evaluation Committee   | Marks |
|------------------|-------------------|---|--|-------|
| 1                |                   | Continuous<br>evaluation at the end<br>of III Semester                        | Guide  | 30    |
| 2                | Phase - I         | Evaluation at the end<br>of<br>III Semester                                   | Project Review Committee (PRC)<br>comprising of senior faculty of<br>the specialization, guide and<br>HOD.   | 70    |
| Total(Phase – I) |                   |   | 100  |       |
| 3                |                   | An open pre-<br>submission seminar<br>by the student                          | The Internal Evaluation<br>Committee (IEC) comprising of<br>the Chairman, BOS (PG), HOD<br>and guide wherein the HOD<br>convenes its meeting.              | 30    |
| 4                | Phase - II        | End Semester<br>Examination (An<br>open seminar<br>followed by viva-<br>voce) | The External Evaluation<br>Committee (EEC) comprising of<br>External Examiner, HOD and<br>guide wherein the HOD shall be<br>the chairman of the committee. | 70    |
| Total(Phase-II)  |                   |   |  | 100   |

The evaluation of the project work and the marks allotted are as under:

- 9.4.4 As soon as a student submits his project work, Principal shall appoint the External Examiner among the panel of examiners recommended by the Chairman, BOS (PG).
- 9.4.5 The Principal shall schedule the End Semester Examination in project work soon after the completion of the study of program and a student can appear for the same provided s/he has earned successfully all the requisite credits. The student shall produce the dissertation duly certified by the guide and HOD during the Examination.
- 9.4.6 The project reports of M. Tech students who have not completed their course work successfully will be evaluated in that semester itself and the result sent confidentially to the Controller of Examinations. The results of the project work evaluation will b declared by the Controller of Examinations only after the successful completion of the courses by those students.

### **9.5** Comprehensive Examination

The comprehensive examination is aimed at assessing the student's understanding of various Foundation, Skill and Core courses studied by the end of II semester and is intended to test the student's grasp of the chosen field of study. The comprehensive examination is an online test evaluated for 100 marks.

### **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 80% 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 15% may be condoned by the Institute Academic Committee (CAC) on the recommendation of Head of the Department if his/her attendance is between 80% to 65% in every course, subjected to submission of medical certificate and other needful documents to the concerned department.
- 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.
- 10.4 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.
- 10.5 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 candidate shall put in a minimum required attendance at least in three (3) theory courses for getting promoted to next higher class / semester. Otherwise, s/he shall be declared detained and has to repeat semester.
- 10.8 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, s/he shall not be eligible for readmission into the same class.

### **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 Semester End Examination Committee chaired by Head of the Department one day before the commencement of semester end examinations.
- 11.3 Internal Examiner shall prepare a detailed scheme of valuation.
- 11.4 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.
- 11.5 In case of difference is 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 him shall be taken as final.
- 11.6 HOD shall invite 3-9 external examiners to evaluate all the end semester answer scripts ona prescribed date(s). Practical laboratory exams are conducted involving external examiners.
- 11.7 Examination Control Committee shall consolidate the marks awarded by internal and external examiners to award grades.

### 12.0 SCHEME FOR THE A WARD 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 40% marks for each theory course in the semester end examination, and
  - ii. A minimum of 50% marks for each theory course considering both CIA and SEE

- 12.2 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each Laboratory / Seminar and Technical Writing / Project, if s/he secures
  - i. Not less than 40% marks for each Laboratory / Seminar and Technical Writing / Project course in the semester end examination,
  - ii. A minimum of 50% marks for each Laboratory / Seminar and Technical Writing / 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 below:

| Range of Marks            | Grade Point | Letter Grade   |
|---------------------------|-------------|----------------|
| 100 - 80                  | 10          | S (Superior)   |
| 70-79                     | 9           | A+ (Excellent) |
| 60-69                     | 8           | A (Very Good)  |
| 55 - 59                   | 7           | B+ (Good)      |
| 50-54                     | 6           | B (Average)    |
| Below 50                  | 0           | F (Fail)       |
| Absent                    | 0           | Ab (Absent)    |
| Authorized Break of Study | 0           | ABS            |

- 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".
- 13.3 A student obtaining Grade F shall be declared as failed and will be required to reappear in he examination.
- 13.3 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. 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 students is registered in the concerned semester.

$$CGPA = \sum_{j=1}^{m} (C_j S_j) / \sum_{j=1}^{m} C_j$$

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

| Course Name | Course Credits | Grade letter | Grade point | Credit Point<br>(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              | 0            | 10          | $3 \ge 10 = 30$                  |
| Course 5    | 3              | С            | 5           | 3 x 5 = 15                       |
| Course 6    | 4              | В            | 6           | 4 x 6 = 24                       |
|             | 20             |              |             | 139                              |

### **15.0 ILLUSTRATION OF COMPUTATION OF SGPA AND CGPA 15.1 Illustration for SGPA**

*Thus,* SGPA = 139 / 20 = 6.95

### **15.2 Illustration for CGPA**

| Semester 1 | Semester 2 | Semester 3 | Semester 4 |
|------------|------------|------------|------------|
| Credit: 20 | Credit: 22 | Credit: 25 | Credit: 26 |
| SGPA: 6.9  | SGPA: 7.8  | SGPA: 5.6  | SGPA: 6.0  |

Thus, 
$$CGPA = \frac{20x6.9 + 22x7.8 + 25x5.6 + 26x6.0}{93} = 6.51$$

### **16.0 PHOTOCOPY / REVALUATION**

A student, who seeks the revaluation 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 GRADUATION REQUIREMENTS**

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

- 17.1 Student shall register and acquire minimum attendance in all courses and secure 80 credits.
- 17.2 A student who fails to earn 80 credits within four consecutive academic years from the year of his/her admission with a minimum CGPA of 5.0, shall forfeit his/her degree and his/her admission stands cancelled.

### **18.0 AWARD OF DEGREE**

| $CGPA \ge 7.5$                  | $CGPA \ge 6.5$<br>and < 7.5 | $CGPA \ge 5.5$<br>and < 6.5 | $CGPA \ge 5.0$<br>and < 5.5 | CGPA < 5.0 |
|---------------------------------|-----------------------------|-----------------------------|-----------------------------|------------|
| First Class with<br>Distinction | First Class                 | Second Class                | Pass Class                  | Fail       |

Classification of degree will be as follows:

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

### **19.0 IMPROVEMENT OF GRADE:**

A candidate, after becoming eligible for the award of the degree, may reappear for the final examination in any of the theory courses as and when conducted for the purpose of improving the aggregate and the grade. But this reappearance shall be within a period of two academic years after becoming eligible for the award of the degree.

However, this facility shall not be availed of by a candidate who has taken the Original Degree Certificate. Candidates shall not be permitted to reappear either for CIE in any course or for Semester End Examination (SEE) in laboratory courses (including Project Viva-voce) for the purpose of improvement.

### 20.0 TERMINATION FROM THE PROGRAM

The admission of a student to the program may be terminated and the student may be asked toleave 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) The student fails to satisfy the norms of discipline specified by the institute from time to time.

### **21.0 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/her, the results of the candidate will be withheld. The issue of the degree is liable to be withheld in such cases.

### **22.0 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 institute shall institute prizes and medals to meritorious students annually on GraduationDay. This will greatly encourage the students to strive for excellence in their academic work.

### **23.0 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.

### 24.0 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.

### **25.0 TRANSITORY REGULATIONS**

- 25.1 A student who has been detained in any semester of previous regulations for not satisfying the attendance requirements shall be permitted to join in the corresponding semester of this regulation.
- 25.2 Semester End Examination in each course under the regulations that precede immediately these regulations shall be conducted three times after the conduct of last regular examination under those regulations. Thereafter, the failed students, if any, shall take examination in the equivalent papers of these regulations as suggested by the Chairman, BOS concerned.

### 26.0 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



# **POWER ELECTRONICS AND ELECTRICAL DRIVES**

# COURSE STRUCTURE

### **I SEMESTER**

| Course<br>Code | Course Name  |    | Category |   | eriods<br>per<br>week |    | Credits | Scheme of<br>Examination<br>Max. Marks |     | tion  |
|----------------|--|----|----------|---|-----------------------|----|---------|--|-----|-------|
| coue           |  |    |          | L | Т                     | Р  | C       | CIA                                    | SEE | Total |
| THEORY         |  |    |          |   |                       |    |         |  |     |       |
| BPE001         | Power Electronic Control of DC Drives                    | PC | Core     | 3 | -                     | -  | 3       | 30                                     | 70  | 100   |
| BPE002         | AC to DC Converters                                      | PC | Core     | 3 | -                     | -  | 3       | 30                                     | 70  | 100   |
| BPE003         | Special Machines and their Controllers                   | PC | Core     | 3 | -                     | -  | 3       | 30                                     | 70  | 100   |
|                | Professional Elective - I                                | PE | Elective | 3 | -                     | -  | 3       | 30                                     | 70  | 100   |
|                | Professional Elective - II                               |    | Elective | 3 | -                     | -  | 3       | 30                                     | 70  | 100   |
|                | Open Elective - I  | OE | Elective | 3 | -                     | -  | 3       | 30                                     | 70  | 100   |
| BPE301         | MOOC – I (Massive Open Online Course)                    | PE | Elective | - | -                     | 3  | 2       | 30                                     | 70  | 100   |
| PRACTICAL      |  |    |          |   |                       |    |         | •                                      |     |       |
| BPE101         | Power Converters and Electric Drives<br>LaboratoryPCCore |    | -        | - | 3                     | 2  | 30      | 70                                     | 100 |       |
| TOTAL          |  |    |          |   | 00                    | 06 | 22      | 240                                    | 560 | 800   |

### **II SEMESTER**

| Course<br>Code | Course Name  | Subject<br>Area | Category    | Periods<br>per<br>week |   | er stil |    | Scheme of<br>Examination<br>Max. Marks |     | ation |
|----------------|--|-----------------|-------------|------------------------|---|---------|----|--|-----|-------|
|                |  | Š '             |             | L                      | Т | Р       | C  | CIA                                    | SEF | Total |
| THEORY         | 7  |                 |             |                        |   |         |    |  |     |       |
| BPE004         | Power Electronic Control of AC Drives              | PC              | Core        | 3                      | - | -       | 3  | 30                                     | 70  | 100   |
| BPE005         | DC to AC Converters                                | PC              | Core        | 3                      | - | -       | 3  | 30                                     | 70  | 100   |
| BPE006         | Flexible AC Transmission Systems (FACTS)           | PC              | Core        | 3                      | - | -       | 3  | 30                                     | 70  | 100   |
|                | Professional elective - III                        | PE              | PE Elective |                        | - | -       | 3  | 30                                     | 70  | 100   |
|                | Professional elective - IV                         | PE              | Elective    | 3                      | - | -       | 3  | 30                                     | 70  | 100   |
|                | Open Elective - II                                 | OE              | Elective    | 3                      | - | -       | 3  | 30                                     | 70  | 100   |
| PRACTI         | PRACTICAL  |                 |             |                        |   |         |    |  |     |       |
| BPE102         | Electrical Drives Simulation Laboratory            | PC              | Core        | -                      | - | 3       | 2  | 30                                     | 70  | 100   |
| BPE103         | Application Development Mini Project<br>Laboratory | -               | Core        | -                      | - | 3       | 2  | 30                                     | 70  | 100   |
| TOTAL          |  |                 |             |                        |   | 06      | 22 | 240                                    | 560 | 800   |

### **III SEMESTER**

| Course<br>Code | Course Name                               |   | Category | Perio<br>per<br>weel |   | per stip |     | Ex  | Scheme of<br>xamination<br>Iax. Marks |       |
|----------------|---|---|----------|----------------------|---|----------|-----|-----|---------------------------------------|-------|
|                |   |   |          | L                    | Т | Р        | Ŭ   | CIA | SEE                                   | Total |
| THEORY         |   |   |          |                      |   |          |     |     |                                       |       |
| BPE401         | Seminar & Technical Writing PC Core       |   | -        | -                    | 3 | 2        | 30  | 70  | 100                                   |       |
| BPE302         | MOOC - II (Massive Open Online<br>Course) |   | Elective | -                    | - | 3        | 2   | 30  | 70                                    | 100   |
| Practical      |   |   |          |                      |   |          |     |     |                                       |       |
| BPE501         | Comprehensive Examination                 | - | Core     | -                    | - | -        | 2   | 30  | 70                                    | 100   |
| BPE601         | IProject Work (Phase-1)-Core              |   | -        | -                    | - | 10       | 100 | -   | 100                                   |       |
| TOTAL          |   |   |          |                      | 0 | 06       | 16  | 190 | 210                                   | 400   |

### **IV SEMESTER**

| Course<br>Code | Course Name                          | Subject<br>Area | Category | Periods<br>per<br>week |    |    | er still |     | Scheme of<br>Examination<br>Max. Marks |       |
|----------------|--------------------------------------|-----------------|----------|------------------------|----|----|----------|-----|--|-------|
| coue           |                                      | S.              |          | L                      | Т  | Р  | C        | CIA | SEE                                    | Total |
| BPE602         | BPE602Project Work (Phase - II)-Core |                 |          | -                      | -  | -  | 20       | 30  | 70                                     | 100   |
|                | TOTAL                                |                 |          | 00                     | 00 | 00 | 20       | 30  | 70                                     | 100   |

# **PROFESSIONAL ELECTIVES**

### **GROUP – I: CONTROL SYSTEMS**

| Course Code | Course Title  |
|-------------|---|
| BPE201      | Control system design                                 |
| BPE202      | Optimization Techniques in Power Electronics          |
| BPE203      | Programmable logic controllers and their applications |
| BPE204      | Advanced control systems                              |

### **GROUP – II: ADVANCED POWERELECTRONICS**

| Course Code | Course Title  |
|-------------|---|
| BPE205      | Computer Aided Design of Power Electronics Circuits |
| BPE206      | Advanced Power Semiconductor Devices                |
| BPE207      | Power Electronics in Renewable Energy Systems       |
| BPE208      | Multilevel Inverters                                |

### **GROUP-III: POWER ELECTRONICS INTERFACE TO POWER SYSTEMS**

| Course Code | Course Title                   |  |  |  |  |  |
|-------------|--------------------------------|--|--|--|--|--|
| BPE209      | Soft Computing Techniques      |  |  |  |  |  |
| BPE210      | Power Quality                  |  |  |  |  |  |
| BPE211      | Analysis of Inverters          |  |  |  |  |  |
| BPE212      | Smart Grid Design and Analysis |  |  |  |  |  |

### **GROUP-IV: CONTROLLERS FOR POWER ELECTRONICS**

| <b>Course Code</b> | Course Title                                    |
|--------------------|---|
| BPE213             | Computer Aided Design of Instrumentation System |
| BPE214             | Intelligent Controllers                         |
| BPE215             | Software Tools for Power Electronics            |
| BPE216             | Digital Controller for Power Electronics        |

# **OPEN ELECTIVES – I**

| Course Code  | Course Title                              |  |  |  |  |  |
|--|---|--|--|--|--|--|
| BST701   | Disaster Management                       |  |  |  |  |  |
| BPE701   | Renewable Energy Systems*                 |  |  |  |  |  |
| BCC701   | Automotive Design                         |  |  |  |  |  |
| BES001   | Embedded C                                |  |  |  |  |  |
| BCS701   | Advanced JAVAProgramming and Web Services |  |  |  |  |  |
| BAE701   | Introduction to Aerospace Engineering     |  |  |  |  |  |
| Note: * indicates that subject not offered to the students of<br>Electrical and Electronics Engineering Department |   |  |  |  |  |  |

# **OPEN ELECTIVES – II**

| Course Code  | Course Title                                |  |  |  |  |  |
|--|---|--|--|--|--|--|
| BST702   | Geo Spatial Techniques                      |  |  |  |  |  |
| BPE702   | Solar Photo Voltaic Energy Conversion*      |  |  |  |  |  |
| BCC702   | Computer Graphics                           |  |  |  |  |  |
| BES702   | Microcontrollers for Embedded System Design |  |  |  |  |  |
| BCS702   | Linux Programming                           |  |  |  |  |  |
| BCS703   | Research Methodology                        |  |  |  |  |  |
| BAE702   | Industrial Aerodynamics and Wind Energy     |  |  |  |  |  |
| Note: * indicates that subject not offered to the students of<br>Electrical and Electronics Engineering Department |   |  |  |  |  |  |

# SYLLABUS (I – III SEMESTERS)

# POWER ELECTRONIC CONTROL OF DC DRIVES

| I Semester  | : PEED   |  |                                    |   |                                   |  |                                     |                                    |                                |
|---|--|--|------------------------------------|---|-----------------------------------|--|-------------------------------------|------------------------------------|--------------------------------|
| Cou   | rse Code   | Category   | Но                                 | ours / W  | eek                               | Credits                                  | Maxi                                | mum M                              | larks                          |
| BI  | PE001  | Core   | L                                  | Т   | Р                                 | С  | CIA                                 | SEE                                | Total                          |
|   | 12001  | Core   | 3                                  | -   | -                                 | 3  | 30                                  | 70                                 | 100                            |
| Contact   | Classes: 45  | <b>Tutorial Clas</b>   | ses: Nil                           | Prac  | tical Cla                         | sses: Nil                                | Tota                                | l Classe                           | es: 45                         |
| <ul> <li>OBJECTIVES:</li> <li>This course should enable the students to: <ol> <li>Illustrate the operation of single phase controlled rectifier fed DC motor.</li> </ol> </li> <li>II. Analyze the characteristics of three phase controlled rectifier fed DC motor and chopper controlled DC motor drives.</li> <li>III. Analyze the design of current and speed controllers for specific applications.</li> <li>IV. Simulate DC motor drives</li> </ul>   |  |  |                                    |   |                                   |  |                                     |                                    |                                |
| UNIT-I  | SINGLE PHA   | SE CONTROL   | LED RE                             | CTIFIE  | RS FED                            | DC MOT                                   | OR                                  | Class                              | es: 09                         |
| semi conve  |  | Separately excite<br>phase full conve  |                                    |   |                                   |  |                                     |                                    | -                              |
| UNIT-II   | THREE PHA  | SE CONTROLI  | LED RE                             | CTIFIE  | RS FED                            | DC MOT                                   | OR                                  | Class                              | es: 10                         |
| converter f<br>freewheelir<br>impedance,  | or continuous an<br>ng diode, three pl<br>resistive load a | ctifiers fed DC<br>nd discontinuous<br>hase double conv<br>and ideal supply<br>t capacitor compo | s modes<br>verter, thr<br>, highly | of operative<br>of op | tions, po<br>controll<br>e load a | ower and p<br>ed bridge ro<br>nd ideal s | ower fac<br>ectifier w<br>upply for | tor, add<br>ith passi<br>r load si | ition of<br>ve load<br>ide and |
| UNIT-III  | PHASE, CUR   | RENT AND SP  | EED CO                             | NTROI   | LLED D                            | C DRIVE                                  |                                     | Class                              | es: 08                         |
| Phase current and speed controlled DC drive: Three phase controlled converter, control circuit, control modeling of three phase converter, steady state analysis of three phase converter, control of DC motor drive, two quadrant, three phase converter controlled DC motor drive, DC motor and load.   |  |  |                                    |   |                                   |  |                                     |                                    |                                |
| Current and speed controllers, current and speed feedback, design of controllers, current and speed controllers, motor equations, filter in the speed feedback loop, speed controller current reference generator, current controller and flow chart for simulation, harmonics and associated problems, sixth harmonics torque.   |  |  |                                    |   |                                   |  |                                     |                                    |                                |
| UNIT-IV   | UNIT-IV CHOPPER CONTROLLED DC MOTOR DRIVES Classes: 09     |  |                                    |   |                                   |  |                                     | es: 09                             |                                |
| Chopper controlled DC motor drives: Principle of operation of the chopper, four quadrant chopper circuit, chopper for inversion, chopper with other power devices, model of the chopper, input to the chopper, steady state analysis of chopper controlled DC motor drives, rating of the devices, pulsating torque, closed loop operation, speed controlled drive system, current control loop, pulse width modulated current controller, hysteresis current controller, modeling of current controller, design of current controller. |  |  |                                    |   |                                   |  |                                     |                                    |                                |

| UNIT-V                                    | SIMULATION OF DC MOTOR DRIVES   | Classes: 09 |  |  |  |  |  |  |
|---|---|-------------|--|--|--|--|--|--|
|   | Simulation of DC motor drives: Dynamic simulations of the speed controlled DC motor drives, feedback speed controller, command current generator, current controller.         |             |  |  |  |  |  |  |
| Text Book                                 | 5:  |             |  |  |  |  |  |  |
| <ol> <li>R. Moo</li> <li>M. D.</li> </ol> | 2. R. Moorthi, "Power Electronics Devices", Oxford University Press, 4 <sup>th</sup> Edition, 2005.   |             |  |  |  |  |  |  |
| Reference                                 | Books:  |             |  |  |  |  |  |  |
| Edition<br>2. MH Ra                       | Edition, 1985.<br>. MH Rashid, "Power Electronics circuits, Devices and Applications", PHI, 1 <sup>st</sup> Edition, 1995.  |             |  |  |  |  |  |  |
| Web Refe                                  | ences:  |             |  |  |  |  |  |  |
| 2. Lecture                                | Electronic Web Course by NPTEL, IIT Kharagpur, www.nptel.iitm.ac.in<br>e notes from iare website http://www.iare.ac.in<br>pon.com/en/introduction-to-power-electronics-ebook/ |             |  |  |  |  |  |  |
| E-Text Bo                                 | oks:  |             |  |  |  |  |  |  |
| -   | www.freebookcentre.net<br>www.amazon.in/POWER-ELECTRONICS-HANDBOOK  |             |  |  |  |  |  |  |

3. https://www.circuitstoday.com

# AC TO DC CONVERTERS

| Cour  | se Code   | Category   | Ho                         | urs / W             | eek                   | Credits                       | Maxi                  | Maximum Marl      |                |  |
|---|---|--|----------------------------|---------------------|-----------------------|-------------------------------|-----------------------|-------------------|----------------|--|
| DI  |   | C  | L                          | Т                   | Р                     | С                             | CIA                   | SEE               | Tota           |  |
| BI  | PE002   | Core   | 3                          | -                   | -                     | 3                             | 30                    | 70                | 100            |  |
| Contact                                     | Classes: 45   | Tutorial Class   | ses: Nil                   | Prac                | tical Cl              | asses: Nil                    | Total Classes: 4      |                   | es: 45         |  |
| I. Demon<br>II. Illustra                    | e <b>should enable</b><br>strate single pha<br>te various power | the students to:<br>ase and three phase<br>r converter circuits<br>s of various power            |                            |                     |                       | vices.                        |                       |                   |                |  |
| UNIT-I                                      | MODERN PO   | OWER SEMICON   | NDUCTO                     | OR DEV              | ICES                  |                               |                       | Clas              | ses: 09        |  |
| integrated g                                |   | ctor devices: M<br>d thyristor, MOS o<br>res.  |                            | •                   |                       |                               |                       |                   |                |  |
| UNIT-II                                     | NIT-II THREE PHASE SEMI CONVERTER                               |  |                            |                     |                       |                               |                       | Clas              | Classes: 10    |  |
| phase contributive lo                       | rolled bridge re<br>bad and ideal su<br>controlled bridg        | rer factor, addition<br>ctifier with passiv<br>upply for load side<br>ge rectifier invertes      | e load in<br>and sup<br>r. | npedanc<br>ply side | e, resis<br>quantit   | tive load ar<br>ies, shunt c  | nd ideal<br>apacitor  | supply,<br>comper | highly         |  |
| UNIT-III                                    | THREE PHA<br>CONVERTE   | ASE AC VOLT<br>RS  | CAGE C                     | CONTRO              | OLLER                 | RS AND                        | CYCLC                 | Clas              | ses: 08        |  |
| AC voltage                                  | e controllers wi  | ontrollers: Resistiv<br>th PWM Control,<br>perical problems.                                     |                            |                     |                       |                               |                       |                   |                |  |
| resistive in<br>Single phase<br>to three ph | ductive loads, effective to single phase                        | controllers: Analy<br>fects of source and<br>e cycloconverters:<br>ters, analysis of n<br>blems. | load indu<br>Analysis      | ctances<br>of midp  | , applica<br>oint and | ations and nu<br>l bridge con | umerical<br>figuratio | problem           | ns.<br>e phase |  |
| UNIT-IV                                     | SINGLE PHA  | ASE AND THREE  | E PHASE                    | CONV                | ERTE                  | RS                            |                       | Clas              | ses :09        |  |
| and harmon                                  |   | alf controlled and f<br>inuous and discon  | tinuous l                  | oad curr            | ent, sin              | igle phase of                 | dual con              | verters,          | powe           |  |

### UNIT-V DC TO DC CONVERTERS

Classes: 09

Choppers:Analysis of step down and step up DC to DC converters with resistive and resistive, inductive loads, switched mode regulators, analysis of buck regulators, boost regulators, buck and boost regulators, cuk regulators, condition for continuous inductor current and capacitor voltage, comparison of regulators, multi output boost converters, advantages applications, numerical problems.

### **Text Books:**

- 1. Mohammed H. Rashid, "Power Electronics", Pearson Education, 3<sup>rd</sup> Edition, 2004.
- 2. Ned Mohan, Tore M. Undeland20, William P. Robbins, "Power Electronics", John Wiley and Sons, 2<sup>nd</sup> Edition, 1990.
- 3. R. Moorthi, "Power Electronics Devices, Circuits and Industrial applications", Oxford University Press, 1<sup>st</sup> Edition, 2005.

### **Reference Books:**

- 1. Dr. P. S. Bimbhra, "Power Electronics", Khanna Pubishers.
- 2. Philip T. Krein, "Elements of Power Electronics", Oxford University Press.
- 3. M. S. JamilAsghar, "Power Electronics", PHI Private Limited.
- 4. John G. Kassakian ,"Principles of Power Electronics", Martin F. Schlect, Geroge C.

### Web References:

- 1. Power Electronic Web Course by NPTEL, IIT Kharagpur, www.nptel.iitm.ac.in
- 2. Lecture notes from iare website http://www.iare.ac.in
- 3. Bookboon.com/en/introduction-to-power-electronics-ebook

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

- 1. https://www.freebookcentre.net
- 2. https://www.amazon.in/POWER-ELECTRONICS-HANDBOOK
- 3. https://www.circuitstoday.com

# SPECIAL MACHINES AND THEIR CONTROLLERS

|  | Category  | H                                   | ours / W  | eek  | Credits   | Μ                                  | Maximum M  |                                |
|--|---|-------------------------------------|---|--|---|------------------------------------|--|--------------------------------|
| BPE003   | Core  | L                                   | Т   | Р  | С   | CIA                                | SEE  | Total                          |
| BI E005  | Core  | 3                                   | -   | -  | 3   | 30                                 | 70   | 100                            |
| Contact Classes: 45  | <b>Tutorial Clas</b>  | ses: Nil                            | Pract   | ical Cla   | sses: Nil   | Tot                                | al Classe  | es: 45                         |
| <b>OBJECTIVES:</b><br><b>This course should en</b><br>I. Understand variou<br>II. Describe character<br>III. Understand DC to  | s special machines  | used in P<br>achines.               |   |  |   | nachines                           |  |                                |
| UNIT-I SYNCH   | RONOUS RELU   | CTANCE                              | MOTO  | RS   |   |                                    | Clas   | ses: 09                        |
| Constructional feature<br>diagram characteristics  |   | radial ai                           | r gap m   | otors op   | perating pri  | nciple re                          | luctance   | phasor                         |
| UNIT-II STEPPI   | NG MOTORS   |                                     |   |  |   |                                    | Clas   | ses: 09                        |
| stack configurations th<br>drive systems and circu<br>UNIT-III SWITCH  |   | ontrol & c                          | losed loo   |  |   |                                    |  | sucs                           |
| Constructional features  |   |                                     |   | ion now  | er controlle  | rs nonlin                          |  |                                |
| Microprocessor based   | control speed torqu   | e characte                          | eristics co                                       | omputer  | control.  | ,                                  |  |                                |
|  | NENT MAGNET   |                                     |   |  |   |                                    |  | ses: 09                        |
| Difference between m<br>permanent magnet bru   | shless motor drive  | s, torque a                         | und emf e   | quation,   | torque - sp   | eed chara                          |  |                                |
| permanent magnet bru   |   | ENT MAGNET SYNCHRONOUS MOTORS Cla   |   |  |   |                                    |  | 00                             |
| permanent magnet bru     UNIT-V     PERMA  | NENT MAGNET   | SYNCH                               | KUNUU   | SMOT   | <b>UND</b>  |                                    | 0140   | ses: 09                        |
| UNIT-V         PERMA           Principle of operation         volt ampere requirem   | emf and torque e  | quations                            | reactance   | phasor   | diagram po  |                                    | trollers c   | onverter                       |
| UNIT-VPERMAPrinciple of operation<br>volt ampere requirem<br>applications.Text Books:  | emf and torque e<br>ents 36 torque sp   | equations<br>eed chara              | reactance   | e phasor<br>, self co                            | diagram po<br>ontrol, micr                                | oprocess                           | trollers controllers controlle | onverter<br>control            |
|  | emf and torque e<br>ents 36 torque sp   | equations<br>eed chara              | reactance   | e phasor<br>, self co                            | diagram po<br>ontrol, micr                                | oprocess                           | trollers controllers controlle | onverter<br>control            |
| UNIT-V     PERMA       Principle of operation volt ampere requirem applications.       Text Books:       1. Miller, T.J.E. "Bru  | emf and torque e<br>ents 36 torque sp<br>ushless permanent                        | equations<br>eed chara<br>magnet an | reactance<br>cteristics                           | e phasor<br>, self co                            | diagram po<br>ontrol, micr                                | oprocess<br>Clarendo               | n Press, C   | onverter<br>control            |
| UNIT-V       PERMA         Principle of operation volt ampere requirem applications.         Text Books:         1. Miller, T.J.E. "Bru 1 <sup>st</sup> Edition, 1989. | emf and torque e<br>ents 36 torque sp<br>ushless permanent<br>ng motors and their | equations<br>eed chara<br>magnet an | reactance<br>cteristics<br>d relucta<br>cessor cc | e phasor<br>, self co<br>nce moto<br>ontrol ", o | diagram po<br>ontrol, micr<br>or drives ",<br>Clarendon H | oprocesso<br>Clarendo<br>Press, Ox | n Press, C   | Onverter<br>control<br>Oxford, |

applications, CRC press.

4. P.P. Aearnley, 'Stepping Motors – A Guide to Motor Theory and Practice', Peter Perengrinus, London, 1982.

### Web References:

- 1. http://www.academia.edu/9885014/SPECIAL\_ELECTRICAL\_MACHINES\_NPTEL\_NOTES
- 2. http://een.iust.ac.ir/profs/Arabkhabouri/Electrical%20Drives/Books/
- 3. https://ktu.edu.in/eu/att/attachments.htm?download=file&id=156232

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

- 1. http://www.mlbd.com/BookDecription.aspx?id=13779
- 2. http://www.leeson.com/documents/PMAC\_Whitepaper.pdf

# POWER CONVERTERS AND ELECTRIC DRIVES LABORATORY

| <b>Course Code</b>  | Category              | Hours / Week |          |            | Credits     | Maximum Marks |          |        |  |
|---|-----------------------|--------------|----------|------------|-------------|---------------|----------|--------|--|
| <b>BPE101</b>   | Core                  | L            | Т        | Р          | С           | CIA           | SEE      | Total  |  |
| DI LIUI   | Core                  | -            | -        | 3          | 2           | 30            | 70       | 100    |  |
| Contact Classes: 33   | Tutorial Class        | ses: Nil     | Prac     | tical Cla  | asses: Nil  | Tot           | al Class | es: 33 |  |
| <b>OBJECTIVES :</b><br><b>This course should enable</b><br>I. Apply power electronics |                       | control of   | electric | drives.    |             |               |          |        |  |
|   | LIST                  | OF EXP       | ERIME    | NTS        |             |               |          |        |  |
| Week 1 PMDC MOTO  | OR                    |              |          |            |             |               |          |        |  |
| Speed Measurement and c   | losed loop control    | using PM     | DC mot   | or.        |             |               |          |        |  |
| Week 2 PMDC   |                       |              |          |            |             |               |          |        |  |
| Thyristorised drive for PM  | IDC motor with spe    | eed measu    | ırement  | and clos   | ed loop con | trol.         |          |        |  |
| Week 3 4 QUADRAN  | T CHOPPER DR          | IVE          |          |            |             |               |          |        |  |
| IGBT used single 4 quadra control.  | ant chopper drive for | or PMDC      | motor v  | with spee  | ed measuren | nent and      | closed 1 | oop    |  |
| Week 4 1HP DC MOT   | TOR                   |              |          |            |             |               |          |        |  |
| Thyristorised drive for 1H  | P DC motor with c     | losed loop   | o contro | 1.         |             |               |          |        |  |
| Week5 3HP DC MO   | TOR                   |              |          |            |             |               |          |        |  |
| 3 Phase input, thyristorise   | d drive 3 Hp DC n     | notor with   | closed   | loop.      |             |               |          |        |  |
| Week 6 43 PHASE IN  | PUT IGBT              |              |          |            |             |               |          |        |  |
| 3 phase input IGBT, 4 qua   | drant chopper drive   | e for DC     | motor w  | rith close | d loop cont | rol equip     | oment.   |        |  |
| Week 7 CYCLO CON  | VERTER                |              |          |            |             |               |          |        |  |
| Cyclo converter based AC  | induction motor co    | ontrol equ   | ipment.  |            |             |               |          |        |  |
| Week 8 INDUCTION  | MOTOR                 |              |          |            |             |               |          |        |  |
| Speed control of 3 phase w  | ound rotor inducti    | on motor.    |          |            |             |               |          |        |  |
| Week 9 SINGLE PHA   | SE FULL CONT          | ROLLE        | R        |            |             |               |          |        |  |
| Single phase fully controll   | ed converter with i   | nductive     | load.    |            |             |               |          |        |  |
| Week10 SINGLE PHA   | SE HALF CONT          | ROLLE        | R        |            |             |               |          |        |  |
| Single phase half wave con  | ntrolled converter v  | with induc   | tive loa | d.         |             |               |          |        |  |
| Week11 V/F CONTRO   | )L                    |              |          |            |             |               |          |        |  |
|   |                       |              |          |            |             |               |          |        |  |

### **Text Books:**

- 1. Dr. P. S. Bimbhra, "Power Electronics", Khanna Pubishers.
- 2. Philip T. Krein, "Elements of Power Electronics", Oxford University Press.

### **Reference Books:**

- 1. M. S. JamilAsghar, "Power Electronics", PHI Private Limited.
- 2. John G. Kassakian,"Principles of Power Electronics", Martin F. Schlect, Geroge C.

### Web References:

- 1. https://www.ni.com/newsletter/51141/en/http://www.csun.edu/~rd436460/Labview/Lecture-Overview.pdf
- 2. https://www.labviewmakerhub.com/
- 3. https://www.home.hit.no/~hansha/documents/labview.

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

- 1. https://www.freebookcentre.net
- 2. https://www.amazon.in/POWER-ELECTRONICS-HANDBOOK
- 3. https://www.circuitstoday.com

### LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 24 STUDENTS

| S. No | Name of the Equipment                     | Range                  |
|-------|---|------------------------|
| 1.    | Four quadrant chopper unit                |                        |
| 2.    | DC motor with speed sensor                | 12V                    |
| 3.    | Cathode Ray Oscilloscope                  | (0-30) MHz             |
| 4.    | Thyristorised converter unit              |                        |
| 5.    | PMDC motorset                             |                        |
| 6.    | Chopper PMDC motor control module         |                        |
| 7.    | DC power supply                           | 30V/1A                 |
| 8.    | Thyristorised converter unit              |                        |
| 9.    | DC motor set                              | 1HP                    |
| 10.   | isolation transformer                     | 415V input 185V output |
| 11.   | controlled rectifier module               |                        |
| 12.   | firing unit                               |                        |
| 13.   | DC shunt motor                            |                        |
| 14.   | Chopper power module, chopper firing unit |                        |
| 15.   | three phase auto transformer              |                        |
| 16.   | Cyclo converter                           |                        |
| 17.   | power circuit with firingcircuit          |                        |
| 18.   | Loading rheostat                          | 100 Ohm/2A             |
| 19.   | AC Induction motor                        | 2HP                    |
| 20.   | controlled rectifier module               |                        |
| 21.   | firing unit                               |                        |
| 22.   | rheostat 230 Ohm/3A                       | 230 Ohm/3A             |

### **POWER ELECTRONIC CONTROL OF AC DRIVES**

| Cours   | se Code   | Category   | Ho   | Hours / Week   |                                 | Credits                    | Maximum<br>Marks        |  |  |  |
|---|---|--|--|--|---------------------------------|----------------------------|-------------------------|--|--|--|
| RP  | E004  | Core   | L  | Т  | Р                               | С                          | CIA                     | SEE  | Total  |  |
|   |   |  | 3  | -  | -                               | 3                          | 30                      | 70   | 100  |  |
| Contact   | Classes: 45   | Tutorial Classes:  | Nil  | Prace  | tical Cl                        | asses: Nil                 | Tot                     | Fotal Classes: 45                            |  |  |
| <ul><li>I. Unders</li><li>II. Disting</li><li>III. Unders</li></ul>   | e should enable<br>stand various of<br>guish the speed<br>stand the speed                   | <b>le the students to:</b><br>converters used in AC du<br>d control of induction mo<br>d control of synchronous<br>e of reluctance motor dri | otors wi<br>motors                           |  |                                 |                            |                         |  | 5.   |  |
| UNIT-I  | INDUCTIO  | N MOTOR DRIVES   |  |  |                                 |                            |                         | Clas   | sses: 09   |  |
| Introduction to induction motor drives: Torque production, equivalent circuit analysis, speed, torque characteristics with variable voltage operation variable frequency operation constant v/f operation, variable stator current operation, induction motor characteristics in constant torque and field weakening regions. |   |  |  |  |                                 |                            |                         |  |  |  |
| UNIT-II   | STATOR S  | IDE CONTROL OF I   | NDUC   | <b>FION</b> M  | IOTOF                           | <b>DRIVES</b>              |                         | Cla  | sses:10  |  |
| speed cont<br>inverter con  | rol with torq<br>ntrol, indepen   | fed inverter control, op-<br>ue and flux control, cu<br>dent current and frequen<br>of current fed inverter dr                               | irrent c<br>ncy con                          | ontrolle<br>trol, spe                                  | d volta<br>ed and               | ge fed inve<br>flux contro | erter dri<br>ol in curi | ive, cur                                     | rent fed   |  |
| UNIT-III  | <b>ROTOR SI</b>   | DE CONTROL OF IN   | DUCTI  | ION MO   | DTOR                            | DRIVES                     |                         | Clas   | sses: 08   |  |
|   | ve, static Sche<br>ntrol of induc<br>f vector contr   | es: Static Kramer Drive<br>ribus drive modes of op<br>tion motor drives: Prin  | eration.                                     | of vecto   | r contr                         | ol, vector o               | control                 | methods                                      |  |  |
| methods of  | nodel reference   | ol, indirect methods of ing control.   |  |  |                                 |                            |                         |  |  |  |
| methods of  |   |  | 6 MOT  |  | IVES                            |                            |                         | Clas   |  |  |
| methods of<br>regulator m<br>UNIT-IV<br>Synchronor<br>factor cont<br>speed, dire<br>indirect flu  | <b>CONTROL</b><br>us motor and<br>rol, constant<br>ect flux weak                            | ing control.   | rol strat<br>ntrol. C<br>ant torc            | <b>OR DR</b><br>egies, co<br>Controlle<br>jue moc      | onstant<br>ers, flux<br>le cont | k weakenin<br>roller, flux | g opera<br>weake        | ol, unity<br>tion, ma<br>ning con            | tuning<br>sses: 09<br>power<br>aximum<br>ntroller, |  |
| methods of<br>regulator m<br>UNIT-IV<br>Synchronor<br>factor cont<br>speed, dire<br>indirect flu  | CONTROL<br>us motor and<br>rol, constant<br>ect flux weak<br>ix weakening<br>coller design. | ing control.<br><b>OF SYNCHRONOUS</b><br>its characteristics: Contr<br>mutual flux linkage co<br>ening algorithm, consta                     | rol strat<br>ntrol. C<br>ant torc<br>torque. | OR DRI<br>egies, co<br>Controlle<br>jue moo<br>, speed | onstant<br>ers, flux<br>le cont | k weakenin<br>roller, flux | g opera<br>weake        | ol, unity<br>tion, ma<br>ning con<br>ntation | tuning<br>sses: 09<br>power<br>aximum<br>ntroller, |  |

# M H Rashid, "Power Electronic circuits Devices and Applications", PHI, 1<sup>st</sup> Edition 1995. G. K. Dubey, "Fundamentals of Electrical Drives", Narora publications, 1<sup>st</sup> Edition 1995. BK Bose, "Power Electronics and Variable frequency drives", IEEE Press, Standard publications, 1<sup>st</sup> Edition 2002. Bimal Bose, "Power Electronics and Motor Drives Advances and Trends", Elesevier 1<sup>st</sup> Edition Reference Books: R. Krishnan, "Electric Motor Drives Pearson Modeling, Analysis and control", PHI Publications, 1<sup>st</sup> Edition, 2002.

- 2. B K Bose, "Modern Power Electronics and AC Drives", Pearson Publications, 1<sup>st</sup> Edition, 2005.
- 3. MD Murthy, FG Turn Bull, "Power Electronics and Control of AC Motors", Pergman Press, 1<sup>st</sup> Edition.
- 4. BK Bose, "Power Electronics and AC Drives", Prentice Hall Eagle wood 1<sup>st</sup> Edition.

### Web References:

**Text Books:** 

- 1. https://nptel.ac.in/courses/108108077/
- 2. https://en.wikipedia.org/wiki/Variable-frequency\_drive
- 3. https://www.ti.com.cn/cn/lit/wp/slyy078/slyy078.pdf

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

- 1. https://www4.hcmut.edu.vn/~nntu/files/Modern\_Power\_Electronics\_and\_AC\_Drives.pdf
- https://een.iust.ac.ir/profs/Arabkhabouri/Electrical%20Drives/Books/Bimal%20K.%20Bose Power%20Electronics%20And%20Motor%20Drives\_%20Advances%20and%20Trends%20(2006).p df
- 3. https://www.ene.ttu.ee/elektriajamid/oppeinfo/materjal/AAV0050/ELECTRONIC\_SYSTEMS\_OF\_ MOTOR\_DRIVE.pdf

### DC TO AC CONVERTERS

| Course   | Code   | Category  | H   | ours / W                                   | eek                  | Credits                                 | Μ                     | aximum Mark |                     |  |
|--|--|---|---|--|----------------------|---|-----------------------|-------------|---------------------|--|
| BPE  | 005  | Core  | L   | Т  | Р                    | С                                       | CIA                   | SEE         | Total               |  |
| DIE  | 005  | Core  | 3   | -  | -                    | 3                                       | 30                    | 100         |                     |  |
| <b>Contact C</b>   | lasses: 45   | <b>Tutorial Clas</b>  | ses: Nil  | Prac                                       | ctical Cla           | sses: Nil                               | Tot                   | al Class    | es: 45              |  |
| I. Analyze<br>II. Analyze<br>III. Classify<br>IV. Explain<br>V. Analyze  | should enable<br>e single phase<br>e the frequery<br>multilevel<br>DC powers<br>e AC power | ble the students<br>se and three phas<br>ncy response of 1<br>inverters and the<br>supplies and the | se PWM i<br>resonant p<br>r applica<br>r applicat<br>ir applica | pulse inve<br>ations.<br>tions.<br>ations. | erters and           |   |                       | Class       |                     |  |
| UNIT-I   |  | VERTERS (SIN  |   |  |                      | ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) |                       |             | ses: 09             |  |
| analysis of<br>harmonic P<br>reductions,   | 120 degree<br>WM, 60 de<br>current sou   | 80 degree condit<br>e conduction, v<br>gree PWM, spac<br>rce inverter, van<br>lications and num     | oltage co<br>ce vector<br>riable DC                             | ontrol of<br>modulat                       | three pl<br>ion, com | nase inverter<br>parison of P           | rs, sinusc<br>WM tech | oidal PW    | M, thire<br>harmoni |  |
| UNIT-II  | RESONA   | NT PULSE INV  | <b>ERTER</b>  | S  |                      |   |                       | Class       | ses: 10             |  |
| Resonant pulse inverters: Series resonant inverters, series resonant inverters with unidirectional switches, series resonant inverters with bidirectional switches, analysis of half bridge resonant inverter, evaluation of currents and voltages of a simple resonant inverter, analysis of half bridge and full bridge resonant inverter with bidirectional switches, frequency response of series resonant inverters, for series loaded inverter, for parallel loaded inverter, for series and parallel loaded inverters parallel resonant inverters, voltage control of resonant inverters, class E inverter and class E rectifier, numerical problems. resonant converters: Resonant converters, zero current switching resonant converters, L type ZCS resonant converter, M type ZCS resonant converter, zero voltage switching resonant converters, resonant DC link inverters, evaluation of L and C for a zero current switching inverter and numerical problems. |  |   |   |  |                      |   |                       |             |                     |  |
| UNIT-III   | MULTILI  | EVEL INVERT   | TERS  |  |                      |   |                       | Class       | ses: 08             |  |
| operation,   | main featur  | ssification of me<br>es, improved di<br>ciple of operation  | iode clan   | nped inv                                   | erter, pri           | -                                       |                       | -           | -                   |  |
| reactive por   | wer compen   | nverter: Principl<br>sation, back to<br>ltage balancing   | back iner   | rtia syster                                | m, adjust            | able drives,                            | switching             | g device    | currents            |  |

converters.

| UNI                  | T-IV                               | DC POWER SUPPLIES  | Classes: 09 |  |  |  |  |  |
|----------------------|------------------------------------|--|-------------|--|--|--|--|--|
| conv                 | verter, j                          | supplies: Classification, switched mode DC power supplies, fly back convoush pull converter, half bridge converter, full bridge converter, resonant DC al power supplies and applications.   |             |  |  |  |  |  |
| UNI                  | [ <b>T-V</b>                       | AC POWER SUPPLIES  | Classes: 09 |  |  |  |  |  |
| bidir                | rectiona                           | supplies: Classification, switched mode ac power supplies, resonant AC pe<br>al ac power supplies, multistage conversions, control circuits, applications, po<br>s, power conditioners, uninterruptible power supplies and applications. |             |  |  |  |  |  |
| Text                 | t Books                            | :  |             |  |  |  |  |  |
| 2. 1                 |                                    |  |             |  |  |  |  |  |
| Refe                 | erence                             | Books:   |             |  |  |  |  |  |
| ]                    | Edition                            | hnan, "Electric Motor Drives Modeling, Analysis and Control", Pearson Publica<br>, 2002.<br>sse, Modern Power Electronics and AC Drives", Pearson Publications, 1 <sup>st</sup> Edition  |             |  |  |  |  |  |
| Web                  | o Refer                            | ences:   |             |  |  |  |  |  |
|                      |                                    |  |             |  |  |  |  |  |
| E-T                  | ext Boo                            | oks:   |             |  |  |  |  |  |
| 2. 1<br>3. 1<br>4. 1 | https://<br>https://e<br>https://v | www.yildiz.edu.tr/~fbakan/GE/GE1.pdf<br>books.mcgraw-hill.com/engineering/PDFs/Beaty_Sec22.pdf<br>encon.fke.utm.my/notes/inverter-2002.pdf<br>www.wpi.edu/Pubs/E-project/Available/E-project-042507-<br>/unrestricted/MQP_D_1_2.pdf      |             |  |  |  |  |  |

# FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)

| <b>Course Code</b>   | Category  | Ho  | urs / W                       | eek                                | Credits       | Μ        | Maximum Mar                        |                                |  |  |
|--|---|---|-------------------------------|------------------------------------|---------------|----------|------------------------------------|--------------------------------|--|--|
| BPE006   | Core  | L   | Т                             | Р                                  | С             | CIA      | SEE                                | Total                          |  |  |
| DI E000  | Core  | 3   | -                             | -                                  | 3             | 30       | 70                                 | 70 100                         |  |  |
| Contact Classes: 45  | Tutorial Cla  | asses: Nil  | Prac                          | tical Cla                          | asses: Nil    | То       | tal Classes: 45                    |                                |  |  |
| This course should enab<br>I. Interpret the concept<br>II. Analyze Voltage sou<br>III. Describe static shunt<br>IV. Classify reactive pow<br>V. Apply static series co               | of Flexible AC<br>rce converters a<br>compensation a<br>ver compensatio   | Transmissi<br>and Current<br>and static V<br>on and trans             | Source<br>AR gen<br>ient stat | converte<br>erators.<br>pility enl |               |          |                                    |                                |  |  |
| UNIT-I FACTS CO  | DNCEPTS   |   |                               |                                    |               |          | Clas                               | sses: 09                       |  |  |
| dynamic stability considered<br>controllers, benefits fromUNIT-IIVOLTAGEVoltage source converter<br>connections for 12 pulse<br>modulation converter, b<br>converters with voltage s | <b>E SOURCE CO</b><br>ers: Single pha<br>e 24 and 48 pu<br>asic concept o | DILETS.<br>DNVERTE<br>use and the<br>ulse operation<br>of current set | <b>CRS</b><br>aree pha        | use full<br>be level               | voltage sou   | ge conve | Class<br>rters tran<br>verter, pul | sses:10<br>sformer<br>se widtl |  |  |
|  | HUNT COMP   |   | N                             |                                    |               |          | Clas                               | sses: 08                       |  |  |
| Static shunt compensation<br>instability prevention, im<br>Methods of controllable   | provement of tr   | ansient stal  | bility, po                    | ower osc                           | villation dan | nping.   |                                    | C                              |  |  |
| converter type VAR gene  |   |   |                               | •                                  |               | U        |                                    |                                |  |  |
| UNIT-IV SVC AND  | STATCOM   |   |                               |                                    |               |          | Clas                               | sses: 09                       |  |  |
| SVC and STATCOM: F<br>STATCOM, transient sta<br>summary of compensator   | bility enhancer   |   |                               |                                    |               |          |                                    |                                |  |  |
| UNIT-V STATIC S  | ERIES COMP  | ENSATO  | RS                            |                                    |               |          | Clas                               | sses: 09                       |  |  |
|  |   |   |                               |                                    |               |          |                                    |                                |  |  |

| Text Books:  |
|--|
| <ol> <li>N.G. Hingorani, L. Guygi, "Understanding FACTS Devices", IEEE Press Publications, 1<sup>st</sup> Edition,<br/>2000.</li> </ol>          |
| Reference Books:   |
| <ol> <li>R. Krishnan, "Electric Motor Drives Modeling, Analysis and Control", Pearson Publications, 1<sup>st</sup><br/>Edition, 2002.</li> </ol> |
| 2. B K Bose, Modern Power Electronics and AC Drives", Pearson Publications, 1 <sup>st</sup> Edition, 2002.                                       |
| 3. MD Murthy, FG Turn Bull, "Power Electronics and Control of AC Motors", Pergman Press, 1 <sup>st</sup>   |
| Edition.   |
| 4. BK Bose, "Power Electronics and AC Drives", Prentice Hall Eagle wood 1 <sup>st</sup> Edition.   |
| Web References:  |
| 1. Power Electronic Web Course by NPTEL, IIT Kharagpur, www.nptel.iitm.ac.in   |
| 2. https://www.Bookboon.com/en/introduction-to-power-electronics-ebook/  |
| E-Text Books:  |
| 1. http://www.chettinadtech.ac.in/g_articlen/10-10-12/10-10-12-08-46-17-bresnav.pdf  |
| 2. http://docs.lib.purdue.edu/cgi/viewcontent.cgi?article=1208&context=ecetr   |
| 3. https://docs.google.com/a/iare.ac.in/file/d/1QAmwi0gy0kOQKiIgpAfxu10N7Bk82TU3avy8wisTBEjt<br>IGuKclHMSwH3-SPH/edit                            |

### ELECTRICAL DRIVES SIMULATION LABORATORY

| II Semester:  |                               |   |               |                                |               | ,             |             |                   |       |  |  |
|---------------|-------------------------------|---|---------------|--------------------------------|---------------|---------------|-------------|-------------------|-------|--|--|
| Course C      | ode                           | Category  | He            | ours / W                       | eek           | Credits       | Max         | imum Ma           | arks  |  |  |
| BPE10         | 2                             | Core  | L             | Т                              | Р             | С             | CIA         | SEE               | Total |  |  |
| -             |                               |   | -             | -                              | 3             | 2             | 30          | 70                | 100   |  |  |
| Contact Clas  | sses: 36                      | <b>Tutorial Clas</b>  | ses: Nil      | es: Nil Practical Classes: Nil |               |               |             | Total Classes: 36 |       |  |  |
| I. Design an  | <b>hould ena</b><br>d simulat | able the students<br>e three phase power<br>and AC motor of | ver electr    |                                |               |               |             | ol.               |       |  |  |
|               |                               |   | List of       | f Experi                       | ments         |               |             |                   |       |  |  |
| WEEK-1        | THREE                         | PHASE PMSM  | I DRIVE       |                                |               |               |             |                   |       |  |  |
| Three phase p | ermanent                      | t magnet synchro  | nous mot      | or drive                       | simulatio     | on using MA   | TLAB.       |                   |       |  |  |
| WEEK-2        | VOLTA                         | GE SOURCE (   | CONVER        | TER                            |               |               |             |                   |       |  |  |
| Three phase   | voltage so                    | ource converter w   | vith fixed    | low side                       | bias sim      | ulation usin  | g MATL      | AB.               |       |  |  |
| WEEK-3        | VOLTA                         | GE SOURCE O   | CONVER        | RTER                           |               |               |             |                   |       |  |  |
| Three phase v | oltage so                     | urce converter w  | ith space     | vector P                       | WM sim        | ulation using | g MATLA     | B.                |       |  |  |
| WEEK-4        | <b>BUCK</b>                   | CONVERTER   |               |                                |               |               |             |                   |       |  |  |
| Simulation of | f buck con                    | nverter simulation  | n using M     | IATLAE                         | 3.            |               |             |                   |       |  |  |
| WEEK-5        | SIX PU                        | LSE CYCLOCO   | <b>NVER</b> T | ER                             |               |               |             |                   |       |  |  |
| Simulation of | six pulse                     | cycloconverter s  | imulation     | n using N                      | <b>IATLAE</b> | 3.            |             |                   |       |  |  |
| WEEK-6        | <b>SPEED</b>                  | <b>CONTROL OF</b>   | DC MO         | TOR                            |               |               |             |                   |       |  |  |
| Speed control | of DC m                       | otor using BJT H  | I-Bridge s    | simulatio                      | on using l    | MATLAB.       |             |                   |       |  |  |
| WEEK-7        | THREE                         | PHASE THYR  | ISTOR (       | CONVE                          | RTER          |               |             |                   |       |  |  |
| Simulation of | three pha                     | use thyristor conv  | erter sim     | ulation u                      | ising MA      | TLAB.         |             |                   |       |  |  |
| WEEK-8        | THREE                         | PHASE 48 PU   | LSE GTO       | O CONV                         | <b>ERTER</b>  | Ł             |             |                   |       |  |  |
| Simulation of | three pha                     | ase 48 pulse GTC  | converte      | er simula                      | tion usin     | g MATLAB      | •           |                   |       |  |  |
| WEEK-9        | THREE                         | PHASE THRE  | E LEVE        | L PWM                          |               | ERTER         |             |                   |       |  |  |
| Simulation of | three pha                     | se three level PW   | /M conve      | erter sim                      | ulation u     | sing MATL     | <b>4</b> В. |                   |       |  |  |
| WEEK-10       | THRE                          | EE PHASE SVP  | WM CO         | NVERT                          | 'ER           |               |             |                   |       |  |  |
| Three phase s | pace vect                     | or PWM convert  | ersimulat     | ion using                      | g MATL        | AB.           |             |                   |       |  |  |

| <b>WEEK-11</b>  | THREE PHASE THREE LEVEL PWM CONVERTER  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|
| Simulation of   | three phase three level PWM converter simulation using MATLAB.   |  |  |  |  |  |  |  |  |
| WEEK-12   | CHOPPER FED DC MOTOR DRIVE   |  |  |  |  |  |  |  |  |
| Simulation of   | chopper fed DC motor Drive simulation using MATLAB.  |  |  |  |  |  |  |  |  |
| Reference Bo  | ooks:  |  |  |  |  |  |  |  |  |
| 1. R. Krishnan, "Electric Motor Drives Pearson Modeling Analysis and Control", Pearson Publications,<br>1 <sup>st</sup> Edition, 2002 |  |  |  |  |  |  |  |  |  |
| 2. B K Bose<br>3. Ned I   | 1 <sup>st</sup> Edition, 2002.   |  |  |  |  |  |  |  |  |
| Web Referen   | nces:  |  |  |  |  |  |  |  |  |
| 2. hppt//ww<br>3. https://bo  | ectronic Web Course by NPTEL, IIT Kharagpur, http://www.nptel.iitm.ac.in<br>w.Bookboon.com/en/introduction-to-power-electronics-ebook/<br>oks.google.co.in/books? id=mjQskFwGUF8C&pg=PA396&lpg=PA396&dq=power+electro<br>hit+simulation+matlab |  |  |  |  |  |  |  |  |
| SOFTWARI  | E AND HARDWARE REQUIREMENTS FOR A BATCH OF 18 STUDENTS   |  |  |  |  |  |  |  |  |
| SOFTWARI  | E: Microsoft Windows 7 and MATLAB R2015a   |  |  |  |  |  |  |  |  |
| HARDWAR   | E: 18 numbers of Intel Desktop Computers with 2 GB RAM   |  |  |  |  |  |  |  |  |

### CONTROL SYSTEM DESIGN

| <b>Course Code</b>   | Category   | He  | ours / W            | eek       | Credits      | Maximum Ma |                          |          |  |
|--|--|---|---------------------|-----------|--------------|------------|--------------------------|----------|--|
| <b>BPE201</b>  | Elective   | L   | Т                   | Р         | С            | CIA        | SEE                      | Total    |  |
| DF E201  | Liecuve  | 3   | 0                   | 0         | 3            | 30         | 70                       | 100      |  |
| Contact Classes: 45  | Tutorial Cla   | sses: Nil   | Prac                | tical Cla | sses: Nil    | Tot        | <b>Fotal Classes: 45</b> |          |  |
| OBJECTIVES:<br>The course should en<br>I. Design controllers<br>II. Design controllers<br>III. Formulate optima<br>IV. Apply discrete me<br>V. Apply state estima<br>UNIT-I CONVE  | s using convention<br>s using discrete me<br>l control problems<br>ethods to optimal c | al methods<br>ethods.<br>control prob<br>ontrol syste | olems.<br>ems desig | 'n.       |              |            | Cla                      | sses: 09 |  |
| Design specifications<br>design examples.  |  |   |                     | Root loc  | us based des | sign, bod  |                          |          |  |
| UNIT-II DESIGN   | N IN DISCRETE  | DOMAIN  | I                   |           |              |            | Cla                      | sses: 09 |  |
| Sample and hold, d<br>discretisation, effect o   |  |   |                     |           |              |            |                          | ods of   |  |
| UNIT-III OPTIM   | AL CONTROL   |   |                     |           |              |            | Cla                      | sses: 10 |  |
| Formation of optimal of optimal constraints of optimal constraints of problems, design examined and the second sec | ontrol problems, ev  |   |                     |           |              |            |                          |          |  |
| UNIT-IV DISCRI   | ETE STATE VAI  | RIABLE I  | DESIGN              |           |              |            | Cla                      | sses: 08 |  |
| Discrete pole placem<br>dynamic programming  |  | <b>L</b>  | ck, estim           | ated stat | e feedback o | liscrete,  | optimal                  | control, |  |
| UNIT-V STATE   | ESTIMATION   |   |                     |           |              |            | Cla                      | sses: 09 |  |
| State estimation prob  |  |   | •                   |           |              | cteristics | , Kalmai                 | n, Bucy  |  |
|  |  |   |                     |           |              |            |                          |          |  |
| filter, separation theor Text Books:   |  |   |                     |           |              |            |                          |          |  |

#### **Reference Books:**

- 1. G. F. Franklin, J. D. Powell, M Workman, "Digital Control of Dynamic Systems", PHI (Pearson), 1<sup>st</sup> Edition, 2002.
- 2. B.D.O. Anderson and J.B. Moore., "Optimal Filtering", prentice hall Inc, 1<sup>st</sup> Edition, 1979.
- 3. Loan D. Landau, GianlucaZito, "Digital Control Systems, Design, Identification and Implementation", Springer, 2006.

#### Web References:

- 1. https://www.nptel.ac.in/courses/108101037/
- 2. https://www.princeton.edu/~stengel/MAE345Lecture8.pdfhttp://
- 3. https:// www.en.wikipedia.org/wiki/Hamiltonian\_(control\_theory)
- 4. https://www.nptel.ac.in/courses/108103008/

- 1. https://www.ece.mcmaster.ca/~ibruce/courses/EE4CL4\_lecture31.pdf
- 2. https://www3.nd.edu/~pantsakl/Publications/348A-EEHandbook05.pdf
- 3. https://www.uodiyala.edu.iq/uploads/PDF%20ELIBRARY%20UODIYALA/EL43/Control%20Syste m%20Design.pdf
- 4. https://www.calpoly.edu/~fowen/AutoMech2012/SampleBook.pdf

## **OPTIMISATION TECHNIQUES IN POWER ELECTRONICS**

| Course Code  |   | Category   | Ho  | ours / W  | <b>eek</b>   | Credits  | Maximum Marks   |   |  |
|--|---|--|---|---|--|--|---|---|--|
| BPE2   | 202   | Elective   | L   | Т   | Р  | С  | CIA   | SEE   | Total  |
|  | 202   | Licenve  | 3   | 0   | 0  | 3  | 30  | 70  | 100  |
| <b>Contact Cl</b>  | asses: 45   | Tutorial Class   | ses: Nil  | Prac  | tical Cla  | asses: Nil   | Tot   | al Class  | es: 45   |
| I. Explain r<br>II. Understa<br>III. Apply va<br>IV. Impleme<br>V. Apply op<br>UNIT-I<br>Introduction<br>constrained of  | should enable<br>regarding op<br>nd various e<br>rious advan<br>nt multi obje<br>otimization t<br>INTROD<br>to fitness e<br>optimizatior  | ble the students to<br>obtimization problem<br>evolutionary compl<br>ced hybrid approad<br>ective optimization<br>echnique applied t<br>UCTION<br>valuation, definition<br>n, optimality condi-<br>programming, mi | ns involvin<br>utational a<br>ches to opt<br>a algorithm<br>to power el<br>on, classif<br>itions, clas  | lgorithn<br>imizations.<br>lectronic  | ns.<br>on.<br>cs applic<br>of optimizati   | ization prob<br>on techniqu  | es (linea   | constrai  | on linea   |
| UNIT-II  | EVOLUT  | TIONARY COMP   | PUTATIO   | N TEC   | HNIQU  | ES   |   | Cla   | sses: 09   |
| evolutionary   | programmi   | onary algorithms, j<br>ng, direction based<br>am implementation  | principle o<br>d search, g  | of simple   | e genetic  | algorithm,   |   | nary strat  | tegy and   |
| evolutionary<br>issues in gen<br>UNIT-III  | programmi<br>etic algorith  | onary algorithms, j<br>ng, direction based<br>am implementation<br>CED OPTIMIZA  | principle c<br>d search, g<br>n.<br><b>FION ME</b>  | f simple<br>genetic o   | e genetic<br>operators   | algorithm, os, selection,  | cross ov  | nary strat<br>ver and n   | tegy and<br>nutation   |
| evolutionary<br>issues in gen<br>UNIT-III<br>Fundamental<br>(hybrid of ge<br>particle swar<br>Optimizer si   | programmi<br>etic algorith<br>ADVAN(<br>principle, v<br>enetic algor<br>m optimizat   | onary algorithms, j<br>ng, direction based<br>im implementation  | principle c<br>d search, g<br>n.<br><b>FION MF</b><br>advanced<br>swarm op<br>particle sy<br>nization: 1  | of simple<br>genetic of<br>CTHOD<br>operator<br>timization<br>varm op<br>Fundame  | e genetic<br>operators<br>S<br>rs, hybri<br>on, hybri<br>timizatic<br>ental pri            | algorithm, o<br>s, selection,<br>d approache<br>id of evolut<br>on.  | cross ov  | Cla<br>Cla<br>mentatio<br>rogramm   | tegy and<br>nutation<br>sses: 10<br>n issues<br>ning and<br>fferentia                                  |
| evolutionary<br>issues in gen<br>UNIT-III<br>Fundamental<br>(hybrid of ge<br>particle swar<br>Optimizer si<br>evolution tec<br>tracking.   | programmi<br>etic algorith<br>ADVANC<br>principle, v<br>enetic algor<br>m optimizat<br>implification<br>chniques, b   | onary algorithms, j<br>ng, direction based<br>am implementation<br><b>CED OPTIMIZA</b><br>velocity updating,<br>ithm and particle st<br>tion). Simplifying<br>n and meta optin                                     | principle c<br>d search, g<br>n.<br><b>TION MH</b><br>advanced<br>swarm op<br>particle sv<br>nization: 1<br>bees col  | of simple<br>genetic of<br>CTHOD<br>operator<br>timization<br>varm op<br>Fundame<br>ony alg   | e genetic<br>operators<br>S<br>rs, hybri<br>on, hybri<br>timizatic<br>ental pri            | algorithm, o<br>s, selection,<br>d approache<br>id of evolut<br>on.  | cross ov  | nary strat<br>ver and n<br>Cla<br>mentatio<br>rogramm<br>n of dif<br>um pow                                   | tegy and<br>nutatior<br>sses: 10<br>n issues<br>ning and<br>fferentia                                  |
| evolutionary<br>issues in gen<br>UNIT-III<br>Fundamental<br>(hybrid of ge<br>particle swar<br>Optimizer si<br>evolution tea<br>tracking.<br>UNIT-IV<br>Concept of p<br>genetic algor<br>objective pa | programmi<br>etic algorith<br>ADVANC<br>principle, v<br>enetic algor<br>m optimizat<br>implification<br>chniques, b<br>MULTI (<br>pare to optim<br>rithm fitnes<br>urticle swar | onary algorithms, j<br>ng, direction based<br>im implementation<br><b>CED OPTIMIZA</b><br>velocity updating,<br>ithm and particle<br>tion). Simplifying<br>n and meta optin<br>pacterial foraging,                 | principle c<br>d search, g<br>n.<br><b>TION MF</b><br>advanced<br>swarm op<br>particle sv<br>nization: 1<br>bees col<br><b>FIMIZAT</b><br>al approach<br>ring funct | timization<br>conversion of the second s | s<br>s<br>s, hybri<br>on, hybri<br>timizatic<br>ental pri<br>orithm,<br>multi ob<br>domina | algorithm, o<br>s, selection,<br>d approache<br>id of evolut<br>on.<br>inciple, clas<br>concept of<br>jective optin<br>ted sorting | cross ov<br>s imple-<br>ionary p<br>ssification<br>maxim<br>mization<br>genetic | nary strat<br>ver and n<br>Cla<br>mentatio<br>rogramm<br>on of dif<br>um pow<br>Cla<br>, multi o<br>algorithm | tegy and<br>nutation<br>sses: 10<br>n issues<br>ning and<br>er poir<br>sses: 08<br>bjective<br>m, mult |

#### **Text Books:**

- Singiresu S. Rao, "Engineering Optimization Theory and Practice" by John Wiley & Sons, Inc., New Jersey, 1<sup>st</sup> Edition, 2009.
- 2. Kothari D.P. and Dillon J.S., "Power system optimization", PHI, 2004.
- 3. Thomas Back, David B Fogel, ZbigniewMichalewicz, "Evolutionary Computation 2 Advanced Algorithms and Operators", Institute of Physics Publishing, UK, 2000.
- 4. Kalyanmoy Deb, "Muti-objective Optimization using Evolutionary Algorithms", John Wiley & Sons 2001.

#### **Reference Books:**

- Charles L. Phillips, Troy Nagle, AranyaChakrabortty, "Digital Control System Analysis and Design", Pearson, 4<sup>th</sup> Edition, 2015.
- 2. Conference on Renewable Energies and Power Quality (ICREPQ'10), Granada (Spain), 23rd to 25th March, 2010.

#### Web References:

- 1. https://www.en.wikipedia.org/wiki/Power\_electronics
- 2. http:// www.bookboon.com/en/electrical-electronic-engineering-ebooks
- 3. https://www.en.wikipedia.org/wiki/Power\_optimization\_(EDA)

- 1. https://www.utwente.nl/ewi/te/projects/past/mope/https:
- 2. https://www.pes.ee.ethz.ch/uploads/tx\_ethpublications/ecpe\_bayerninnovativ\_VirtualPrototyping Optimization\_FINAL.pdf
- 3. http://www.faculty.ece.vt.edu/lindner/Ref\_PE-O-J3.pdf
- 4. http://www.nptel.ac.in/courses/108105066/PDF/L-1(SSG)(PE)%20((EE)NPTEL).pdf

### PROGRAMMABLE LOGIC CONTROLLERS AND THEIR APPLICATIONS

| <b>Course Code</b>  | Category  | Но   | urs / We  | eek  | Credits  | Maximum Ma                                     |  | larks                               |
|---|---|--|---|--|--|--|--|-------------------------------------|
| BPE203  | Elective  | L  | Т   | Р  | С  | CIA  | SEE  | Total                               |
| DI 1205   | Elective  | 3  | 0   | 0  | 3  | 30   | 70   | 100                                 |
| Contact Classes: 45   | Tutorial Clas   | sses: Nil  | Prac  | tical Cla  | sses: Nil  | Total Classes: 45                              |  |                                     |
| <b>OBJECTIVES:</b><br><b>The course should en</b><br>I. Illustrate program<br>II. Understand the ard<br>III. Learn programmin<br>IV. Understand plc prov.<br>V. Create ladder diag                      | mable logic contr<br>chitecture of PLC<br>ng methods and fu<br>ograms.  | roller (PLC<br>  | f PLC.  | ns.  |  |  |  |                                     |
| UNIT-I INTROD   | UCTION TO PI  | LC   |   |  |  |  | C  | lasses: 0                           |
| Introduction to PLC:<br>advantages of PLCs. I   | • • •   | -  | •   | <b>•</b>   |  | vs. other                                      | types of   | f control                           |
| UNIT-II PLC ARC   | CHITECTURE  |  |   |  |  |  | C  | lasses: 0                           |
| PLC architecture: Ge systems, discrete I / O  |   |  |   |  |  |  |  |                                     |
| PLC manufacturers.  |   |  |   |  |  |  |  |                                     |
| UNIT-III PLC PR   | OGRAMMING:  |  |   |  |  |  |  |                                     |
| Programming Method<br>charts, instruction list,<br>PLC functions: Data tr   | ds: Ladder diagra<br>, structured text.<br>ransfer, data man  | ams (detai   | program   | control,   | arithmetic, s  | special fur                                    | uential f  | lasses: 10                          |
| UNIT-IIIPLC PRProgramming Method<br>charts, instruction list,PLC functions: Data to<br>UNITE IVIEC 113  | ds: Ladder diagra   | ams (detai   | program   | control,   | arithmetic, s  | special fur                                    | uential f  |                                     |
| UNIT-IIIPLC PRProgramming Method<br>charts, instruction list,PLC functions: Data to<br>UNITE INIEC 113  | ds: Ladder diagra<br>, structured text.<br>ransfer, data man<br><b>1 STANDARD,</b><br><b>1S (BRIEF COV</b><br>code, PLC sy<br>ss (brief coverage                      | ipulation,<br>PROGRA<br>(ERAGE)<br>ystem and<br>); Simple                                | program<br>MMIN<br>DESIG<br>1 safety            | control,<br>G LAN(<br>N ASPE<br>, emerg              | arithmetic, s<br>GUAGES, s<br>CTS<br>ency stop,                  | special fur<br>SOFTWA                          | uential f<br>nctions.                                  | unctiona<br>lasses: 0<br>process,   |
| UNIT-IIIPLC PRProgramming Method<br>charts, instruction list,PLC functions: Data thUNIT-IVIEC 113<br>SYSTENFlow charts, pseudo<br>documentation proces<br>up, code conversion, a                        | ds: Ladder diagra<br>, structured text.<br>ransfer, data man<br><b>1 STANDARD,</b><br><b>1S (BRIEF COV</b><br>code, PLC sy<br>ss (brief coverage                      | ipulation,<br>PROGRA<br>(ERAGE)<br>ystem and<br>); Simple                                | program<br>MMIN<br>DESIG<br>1 safety            | control,<br>G LAN(<br>N ASPE<br>, emerg              | arithmetic, s<br>GUAGES, s<br>CTS<br>ency stop,                  | special fur<br>SOFTWA                          | uential f<br>nctions.<br>RE C<br>sioning<br>oggle act  | unctiona<br>lasses: 0<br>process,   |
| UNIT-IIIPLC PROPROMProgramming Method<br>charts, instruction list,PLC functions: Data the<br>UNIT-IVIEC 113<br>SYSTEMFlow charts, pseudo<br>documentation process<br>up, code conversion, aUNIT-VCASE S | ds: Ladder diagra<br>, structured text.<br>ransfer, data man<br><b>1 STANDARD,</b><br><b>1S (BRIEF COV</b><br>code, PLC sy<br>as (brief coverage<br>alarm annunciator | ams (detai<br>ipulation, j<br><b>PROGRA</b><br>(ERAGE)<br>ystem and<br>); Simple<br>etc. | program<br>MMIN<br>DESIG<br>d safety<br>program | control,<br>G LANG<br>N ASPE<br>, emerg<br>s: On / o | arithmetic, s<br>GUAGES, s<br>CTS<br>ency stop,<br>ff control, o | special fur<br>SOFTWA<br>commis<br>ne shot, to | uential f<br>nctions.<br>ARE C<br>sioning<br>oggle act | lasses: 0<br>process,<br>ion, latcl |
| UNIT-IIIPLC PRProgramming Method<br>charts, instruction list,PLC functions: Data thUNIT-IVIEC 113<br>SYSTENFlow charts, pseudo<br>documentation proces<br>up, code conversion, a                        | ds: Ladder diagra<br>, structured text.<br>ransfer, data man<br><b>1 STANDARD,</b><br><b>1S (BRIEF COV</b><br>code, PLC sy<br>as (brief coverage<br>alarm annunciator | ams (detai<br>ipulation, j<br><b>PROGRA</b><br>(ERAGE)<br>ystem and<br>); Simple<br>etc. | program<br>MMIN<br>DESIG<br>d safety<br>program | control,<br>G LANG<br>N ASPE<br>, emerg<br>s: On / o | arithmetic, s<br>GUAGES, s<br>CTS<br>ency stop,<br>ff control, o | special fur<br>SOFTWA<br>commis<br>ne shot, to | uential f<br>nctions.<br>ARE C<br>sioning<br>oggle act | lasses: 0<br>process,<br>ion, latcl |

#### **Reference Books:**

- 1. W. Bolton, "Programmable Logic Controllers', Elsevier, 4th Edition, 2006.
- 2. E. A. Parr, "Programmable Controllers: An Engineers Guide", Newness, 3<sup>rd</sup> Edition, 2003.

#### Web References:

- 1. https://www.igniteengineers.com
- 2. https://www.ocw.nthu.edu.tw
- 3. https://www.uotechnology.edu.iq
- 4. https://www.iare.ac.in

- 1. https://www.etf.unssa.rs.ba/~slubura/Procesni%20racunari/Programmable%20Logic%20Controllers% 204th%20Edition%20(W%20Bolton).pdf
- 2. https://www.idc-online.com/technical\_references/pdfs/instrumentation/IntrotoPLCs.pdf
- 3. https://mycourses.ntua.gr/courses/ECE1254/document/Programmable\_Controllers\_-Theory\_and\_Implementation-.pdf
- 4. https://www.file:///C:/Users/iare10074/Downloads/pet10882OLCSampleChapterconstrained72.pdf

#### **Group I: PEED Course Code** Category Hours / Week Credits **Maximum Marks** L Р Т С CIA SEE Total **BPE204** Elective 3 \_ 3 30 70 \_ 100 **Practical Classes: Nil Total Classes: 45 Contact Classes: 45 Tutorial Classes: Nil OBJECTIVES:** The course should enable the students to: Implement PID Controllers and their tuning methods. I. II. Understand state space design methods. III. Analyse non linear control systems. IV. Illustrate the optimal control methods. V. Apply the principles of optimization to digital control systems. CLASSICAL CONTROLLER DESIGN UNIT-I Classes: 09 Tuning of PID controller: Proportional (P), Integral (I), Derivative (D), P, PD, PID controllers, characteristics, design, controller tuning, Ziegler, Nichol's method and Cohen Coon method, damped oscillation method. UNIT-II STATE SPACE DESCRIPTION & DESIGN Classes: 09 Modern control system design: Review of state model for systems state transition matrix, controllability, observability, Kalman decomposition state feedback, output feedback, design methods, pole placement controller, full order and reduced order observers, dead beat control. UNIT-III NON LINEAR SYSTEMS Classes: 10 Analysis of non linear system: Types of non linearity, typical examples, describing function method, phase plane analysis, stability analysis of non linear systems. Lyapunov function, construction of Lyapunov function, Lyapunov's direct method, Lyapunov's indirect method. UNIT-IV Classes: 08 **OPTIMAL CONTROL** Statement of optimal control problem: Problem formulation and forms of optimal control, performance measures for optimal control, selection of performance measure, various methods of optimization, necessary conditions for optimal control, linear quadratic regulator problem, algebraic Riccati equation, solving algebraic Riccati equation using eigen vector method. UNIT-V **DIGITAL CONTROL SYSTEMS** Classes: 09 Pulse transfer function, state equation, solutions, realization, controllability, observability, stability, Jury's test, digital controller design, direct design method, pole placement controller, dead beat control, discrete, linear quadratic regulator.

### ADVANCED CONTROL SYSTEMS

#### **Text Books:**

- 1. J.Nagrath and M.Gopal "Control System Engineering", new age international publishers, 2003.
- 2. M.Gopal "Modern Control System Theory", New Age International Ltd., 1<sup>st</sup> Edition, 2002.

#### **Reference Books:**

- 1. Donald P. Eckman, "Automatic Process Control", Wiley Eastern Ltd., New Delhi, 1993.
- 2. Benjamine C. Kuo, "Digital Control Systems", Oxford University Press, 1992.
- 3. B. Sarkar, "Control system design-The Optimal Approach", Wheeler Publishing, New Delhi, 1997.

#### Web References:

- 1. https://www.acspower.com/
- 2. https://www.advancedcontrol.com/
- 3. https://www.youtube.com/playlist?list=PLbMVogVj5nJTNkhtkCEKQHhPOr2bpS3za
- 4. https://www.en.wikipedia.org/wiki/Advanced\_process\_control

- 1. https://www.bput.ac.in/lecture\_notes/advanced\_contol\_systems.pdf
- 2. https:// www.textofvideo.nptel.iitm.ac.in/108103007/lec1.pdf
- 3. https://www.nptel.ac.in/courses/101108047/module1/Lecture%201.pdf
- 4. https://www.nt.ntnu.no/users/skoge/presentation/plantwide-course-brasil-july2011/Hovd-Kompendium-2010.pdf

## COMPUTER AIDED DESIGN OF POWER ELECTRONIC CIRCUITS

| Course Code   |   | Category  | Ho             | ours / W   | eek                  | Credits       | Max                  | kimum M     | arks            |  |
|---|---|---|----------------|------------|----------------------|---------------|----------------------|-------------|-----------------|--|
| BDI   | 2205  | Elective  | L              | Т          | Р                    | С             | CIA                  | SEE         | Tota            |  |
| BPE205  |   | Liecuve   | 3              | -          | -                    | 3             | 30                   | 70          | 100             |  |
| Contact C   | Classes: 45   | Tutorial Classes: NilPractical Classes: NilTotal  |                |            |                      |               |                      | tal Classe  | Classes: 45     |  |
| I. Unders<br>II. Apply<br>III. Implen<br>IV. Simula                                     | e should ena<br>stand introdu<br>advanced tec<br>nentation of | able the students<br>ction of computer<br>chniques in simula<br>modeling of powe<br>es. | aided deation. | C          | •                    | electronic ci | rcuits.              |             |                 |  |
| UNIT-I  | INTROD  | UCTION  |                |            |                      |               |                      | Clas        | ses: 09         |  |
|   |   | ion, general purp<br>er electronic devi   |                |            | sis, metł            | nods of anal  | ysis of <sub>1</sub> | power ele   | ctronic         |  |
| UNIT-II   | ADVANC  | ED TECHNIQU   | <b>ES IN S</b> | IMULA      | TION                 |               |                      | Clas        | Classes: 09     |  |
| algorithms<br>simulation<br>UNIT-III  | for computi<br>MODELI   | ctronic systems in<br>ng steady state so<br>NG OF POWER<br>p and DC sweep               | lution in p    | power el   | ectronic<br>DEVICE   | systems, fut  | ure trends           | s in comp   | uter<br>ses: 09 |  |
| and harmo   | nic compone   | • •   | •              |            |                      |               |                      |             |                 |  |
| UNIT-IV   | SIMULA  | FION OF CIRC  | UITS           |            |                      |               |                      | Clas        | ses: 09         |  |
|   | on, schematic<br>lo analysis, s                               | capture and libra   |                |            |                      |               | el integra           | tion and a  | nalysis,        |  |
|   |   | sensitivity / suess   |                |            |                      |               |                      |             |                 |  |
|   | CASE ST   |   |                |            |                      |               |                      | Clas        | ses: 09         |  |
| Monte Car<br>UNIT-V<br>Simulation   | of converte   |   |                |            |                      |               |                      | ers feeding | <u>, R, RL,</u> |  |
| Monte Car<br>UNIT-V<br>Simulation<br>and RLE lo<br>Text Book                            | of converte<br>bads, comput                                   | <b>UDIES</b><br>rs, choppers, inve<br>ation of performa                                 | nce paran      | neters: ha | armonics             | s, power fact | or, angle            | ers feeding | <u>, R, RL,</u> |  |
| Monte Car<br>UNIT-V<br>Simulation<br>and RLE lo<br>Text Book<br>1. Rashid               | of converte<br>bads, comput                                   | UDIES<br>rs, choppers, inve   | nce paran      | neters: ha | armonics<br>using PS | s, power fact | or, angle            | of overlag  | g R, RL,<br>o.  |  |
| Monte Car<br>UNIT-V<br>Simulation<br>and RLE lo<br>Text Book<br>1. Rashid<br>2. Raja ge | s:<br>M., "Simula<br>Opalan, "Cor                             | UDIES<br>rs, choppers, inve<br>ation of performa  | nce paran      | neters: ha | armonics<br>using PS | s, power fact | or, angle            | of overlag  | g R, RL<br>5.   |  |

| W  | Teb References:   |
|----|---|
| 1. | https://ieeexplore.ieee.org/Xplore/defdeny.jsp?url=http%3A%2F%2Fieeexplore.ieee.org%2Fstamp<br>%2Fstamp.jsp%3Ftp%3D%26arnumber%3D4643960%26userType%3Dinst&denyReason=- |
|    | 133&arnumber=4643960&productsMatched=null&userType=inst   |
| 2. | https://cordis.europa.eu/project/rcn/8960_en.html   |
| 3. | https://www.researchgate.net/publication/3549822_Magnetics_modeling_for_computer-   |
|    | aided_design_of_power_electronics_circuits  |
| 4. | https://books.google.co.in/books/about/Design_of_Electronic_Circuits_and_Comput.html? id=NwF  |
|    | kDi-XPHcC   |
| E- | Text Books:   |
| 1. | https://www.pwrx.com/pwrx/app/HighPwr.pdf   |

- 2. https:// www.injapan.no/energy2015-day1/files/2015/06/ESW-Iwamuro-SES.pdf
- 3. https://www.ijcsit.com/docs/Volume%203/vol3Issue4/ijcsit2012030403.pdf
- 4. https:// www.digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1043&context=elecengtheses

### ADVANCED POWER SEMICONDUCTOR DEVICES

| Course   | e Code  | Category   | Ho  | ours / W            | 'eek                 | Credits                       | Max      | imum N                             | Aarks               |
|--|---|--|---|---------------------|----------------------|-------------------------------|----------|------------------------------------|---------------------|
| BPE  | 204   | Elective   | L   | Т                   | Р                    | С                             | CIA      | SEE                                | Total               |
|  | 200   | Liective   | 3   | -                   | -                    | 3                             | 30       | 70                                 | 100                 |
| Contact C  | lasses: 45  | <b>Tutorial Classes</b>  | s: Nil Practical Classes: Nil T             |                     |                      |                               | Tot      | al Class                           | es: 45              |
| I. Importa<br>systems<br>II. Unders<br>III. Analyse<br>IV. Apply<br>V. Implem<br>UNIT-I<br>Power switt | ance of simu<br>s review of p<br>tand the intr<br>e current cor<br>voltage cont<br>nentation of p<br>INTROD<br>ching device | es overview, attributes  | s and circ<br>ower sem<br>cuits.<br>s of an | i conduc            | vitch, a             | ices.                         | require  | Cla<br>ments,                      | sses: 09            |
|  | switching,  | ng capability, (SOA);<br>power diodes, types, for<br>T CONTROLLED DE   | rward and                                   |                     |                      |                               |          | charact                            |                     |
| secondary b<br>mode, two<br>inverter gra   | breakdown;<br>transistor and<br>transistor and other  | tic characteristics, switc<br>Power darlington, thyris<br>alogy, concept of latchi<br>r types, series and parall<br>BJT & thyristor. | stors, phy                                  | vsical and and swit | d electr<br>tching c | ical princip<br>characteristi | le under | rlying o <sub>l</sub><br>verter gr | perating<br>ade and |
| UNIT-III   | VOLTAG  | E CONTROLLED DE  | EVICES                                      |                     |                      |                               |          | Cla                                | sses: 09            |
| switching c  | haracteristic   | IGBTs, principle of v<br>s, steady state and dynam<br>FCT, RCT and IGCT.   |   |                     |                      |                               |          | pes, sta                           | tic and             |
| UNIT-IV  | FIRING A  | ND PROTECTING C  | CIRCUIT                                     | ſS                  |                      |                               |          | Cla                                | sses: 09            |
|  |   | pulse transformer, opto<br>BJT, over voltage, over   |   |                     |                      |                               |          |                                    | Ts and              |
|  | THERMA  | L PROTECTION   |   |                     |                      |                               |          | Cla                                | sses: 0             |
| UNIT-V   |   |  |   |                     |                      |                               |          |                                    | 5565. 0.            |

| Te                   | xt Books:   |
|----------------------|---|
| 1.<br>2.             | B.W Williams, "Power Electronics Circuit Devices and Applications", Wiley, 1 <sup>st</sup> Edition, 1987.<br>Rashid M.H., "Power Electronics Circuits, Devices and Applications", Prentice Hall India, 3 <sup>rd</sup> Edition, New Delhi, 2004.  |
| Re                   | ference Books:  |
| 1.<br>2.             | MD Singh, K.B Khanchandani, "Power Electronics", Tata McGraw Hill, 2001.<br>Mohan, Undcland, Robins, "Power Electronics – Concepts, applications and Design", John Wiley and<br>Sons, Singapore, 2000.  |
| W                    | eb References:  |
| 1.<br>2.<br>3.       | http://www.inderscience.com/info/ingeneral/cfp.php?id=905<br>http:// www.documents.mx/documents/10-advanced-power-semiconductor-devices-and-<br>protection.html<br>https://www.books.google.co.in/books/about/Advanced_Power_Semiconductor_Devices.html?id=<br>Q34eAQAAIAAJ&redir_esc=y   |
| 4.                   | http://www.nist.gov/pml/div683/grp06/power.cfm  |
| <b>E</b> -           | Text Books:   |
| 1.<br>2.<br>3.<br>4. | https:// www.theses.lib.vt.edu/theses/available/etd-12042003-<br>161511/unrestricted/ETD_Xu_12_03.pdf<br>http://www.pdfdrive.net/25-advanced-power-semiconductor-devices-apsd-e456994.html<br>http://catalogue.pearsoned.co.uk/samplechapter/0130167436.pdf<br>http://www.electronics.dit.ie/staff/ypanarin/Lecture%20Notes/K235-<br>1/1%20Power%20Switches.pdf |

## POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEMS

| Course Code  |  | Category   | Но  | urs / We  | ek                                       | Credits   | Maxi                           | i <mark>mum</mark> M                             | arks                          |
|--|--|--|---|---|--|---|--------------------------------|--|-------------------------------|
| BI   | PE207  | Elective   | L   | Т   | Р  | С   | CIA                            | SEE  | Total                         |
|  |  | Liective   | 3   | -   | -  | 3   | 30                             | 70   | 100                           |
| Contact  | Classes: 45  | Tutorial Clas  | sses: Nil   | Pract   | ical Cl                                  | asses: Nil  | Tota                           | al Classe  | es: 45                        |
| I. Unders<br>II. Apply S<br>III. Implem<br>IV. Evaluat                               | e should enable<br>stand introduction<br>solar energy corr<br>mentation of win<br>te fuel cell powe            | e <b>the students to:</b><br>on of power electrony<br>oversion.<br>Id energy systems<br>er electronics for<br>able energy system | onics in re<br>distributed  |   |  | •   |                                |  |                               |
| UNIT-I   | INTRODUC   | TION   |   |   |  |   |                                | Class  | ses: 09                       |
| modeling o   | of renewable en<br>mulink environr   | rid renewable er<br>ergy sources, PV<br>nent<br>CRGY CONVER  | array, wi   |   |  |   |                                | , in MA'   |                               |
| photovoltai<br>photovoltai<br>commutate  | ic system com<br>ic power syste<br>id inverters, sy<br>and simulation v  | version: working<br>aponents, factor<br>ems, DC Powe<br>ynchronized oper<br>various power cor                                    | influencin<br>r condition<br>ration with                          | ng outp<br>oning c<br>th grid                             | ut, sys<br>onverte<br>supply             | tem design<br>ers, AC po<br>, harmonic                      | , power<br>ower con<br>problen | electror<br>ditioner<br>1, appli                 | nics fo<br>s, line<br>cations |
|  | WIND ENER  | RGY CONVERS  | SION  |   |  |   |                                | Clas   |                               |
| UNIT-III   | 1  |  |   |   |  | •   |                                | 1 . 1  | ses: 09                       |
| Wind energin India, po   | ower in the win  | vstems: Basic prin<br>d, components o<br>SCIG-PMSG, cla  | f a wind e  | energy co   | onversio                                 |   |                                |  | survey                        |
| Wind energy<br>in India, po<br>generators<br>Power elect<br>power wind<br>conversion | ower in the win<br>for WECS, IG-S<br>tronics converte<br>d turbines, futur                                     | d, components of   | f a wind e<br>ssification<br>eed wind<br>ng of powe               | energy co<br>of WEC<br>turbines,<br>er genera             | onversio<br>CS.<br>, matrix<br>ators lik | on system, p<br>, multilevel<br>& IG –SCIC                  | converte<br>G-PMSG             | nce of in<br>ers for ve<br>for wind              | survey<br>ductior<br>ery high |
| Wind energy<br>in India, po<br>generators<br>Power elect<br>power wind<br>conversion | bower in the win<br>for WECS, IG-S<br>stronics converte<br>d turbines, futur<br>system(WECS<br>ary topologies. | d, components of<br>SCIG-PMSG, classer<br>er for variable sp<br>re trends, modelin<br>), modeling and                            | f a wind e<br>ssification<br>eed wind<br>ng of powe<br>simulation | energy co<br>of WEC<br>turbines,<br>er genera<br>n of pov | cs.<br>, matrix<br>ators lik<br>ver con  | on system, p<br>, multilevel<br>te IG –SCIC<br>verters, mul | converte<br>G-PMSG             | nce of in<br>ers for ve<br>for wind<br>natrix ar | survey<br>duction<br>ery high |

| UNIT-V | HYBRID RENEWABLE ENERGY SYSTEMS | Classes: 09 |
|--------|---------------------------------|-------------|
| UNIT-V | HYBRID RENEWABLE ENERGY SYSTEMS | Classes: 09 |

Need for hybrid systems, types of hybrid system, optimization of system components in hybrid power system, various power quality issues, hybrid renewable power system, modeling and simulation of hybrid renewable power system in MATLAB/PSCAD, simulation and study of various power quality problems in hybrid /renewable energy power system.

#### **Text Books:**

- 1. B.W Williams 'Power Electronics Circuit Devices and Applications'.
- 2. Rashid M.H., "Power Electronics Circuits, Devices and Applications ", Prentice Hall India, Third Edition, New Delhi, 2004.

#### **Reference Books:**

- 1. MD Singh, K.B Khanchandani, "Power Electronics", Tata McGraw Hill, 2001.
- 2. Mohan, Undeland and Robins, "Power Electronics Concepts, applications and Design, John Wiley and Sons, Singapore, 2000.

#### Web References:

- 1. https://www.as.wiley.com/WileyCDA/WileyTitle/productCd-1118634039.html.
- https://www.academia.edu/3409546/Power\_Electronics\_Application\_in\_Renewable\_Energy\_System.
- 3. https://www.springer.com/us/book/9788132221180.
- 4. https://www.springer.com/us/book/9781447151036.

- 1. https://www.ijtra.com/view/role-of-power-electronics-in-non-renewable-and-renewable-energysystems.pdf.
- 2. https://www.nitgoa.ac.in/News\_files/STC.pdf.
- 3. https://www.jee.ro/covers/art.php?issue=WN1438788776W55c22ca867606.
- 4. https://www.magnelab.com/wp-content/uploads/2015/01/Role-of-power-electronics-in-renewable-energy-systems.pdf.

#### **Group II: PEED Course Code** Category Hours / Week Credits **Maximum Marks** L Т Р С CIA SEE Total **BPE208 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 concepts of Multilevel Inverters and be able to apply it in the field. I. II. Learn different multilevel inverter topologies and PWM techniques. III. Describe power converters. **UNIT-I INTRODUCTION** Classes: 09 Introduction, Conventional two level inverters for single and three phase applications. Gate drive circuits for devices. Ratings and device stress. Harmonics. UNIT-II MULTILEVEL INVERTERS Classes: 09 Concept of multilevel inverters: Its effect on switch stress and harmonics and EMC, topologies and waveforms, effect of multilevel inverters on AC motors. SPWM and SVPWM techniques. UNIT-**TYPES OF MULTILEVEL INVERTERS** Classes: 09 Ш Neutral point clamped (NPC) inverters: 3 level, and 5 level, features, advantages and disadvantages. cascaded H bridge inverter. Higher levels attained using asymmetrical DC sources, and employing capacitors instead of DC sources. Requirements of number of devices, cost and reliability aspects for different configurations. UNIT-**TOPOLOGY OF MULTILEVEL INVERTERS** Classes: 09 IV Generalized multilevel inverter topology with self voltage balancing, multilevel inverters with flying capacitor topology, cascading two level inverters, higher level inverter by using an open end induction machine with multilevel inverters on each side. UNIT-V **CAPACITOR VOLTAGE BALANCING** Classes: 09 Issues of capacitor balancing and common mode voltage elimination, 12 and 18 sided polygonal voltage space vector generation, hybrid inverters and recent trends in multilevel inverters. **Text Books:** Bin Wu, "High Power Converters and AC drives", IEEE press. John Wiley and Sons, Inc. 2006 1. Keith Corzine, "Operation and Design of Multilevel Inverters", Developed for the office of Naval 2. Research, Dec 2003, Revised June 2005

### MULTI LEVEL INVERTERS

#### **Reference Books:**

- 1. J. Rodriguez, J. S. Lai and F. Z. Peng, "Multilevel Inverters: Survey of Topologies, Controls, and Applications," IEEE Transactions on Industry Applications, vol. 49, no. 4, Aug. 2002, pp. 724-738.
- F. Z. Peng, "A generalized multilevel inverter topology with self voltage balancing," IEEE Trans. Ind. Applications. vol. 37, pp. 611–618, Mar./Apr. 2001.A. Nabae, I. Takahashi, and H. Akagi, "A New Neutral-point Clamped PWM inverter," IEEE Trans. Ind. Applications., vol. IA-17, pp. 518-523, Sept./Oct. 1981.

#### Web References:

- 1. https://www.elprocus.com/multilevel-inverter-types-advantages/
- 2. https://www.theengineeringprojects.com/2014/12/introduction-multilevel-inverters.html
- 3. https:// www.theengineeringprojects engineering.electrical-equipment.org/electrical-distribution/introduction-to-multilevel-inverter.html
- 4. https:// www.theengineeringprojects engineering.electrical-equipment.org/electrical-distribution/cascaded-h-bridge-multilevel-inverters.html

- 1. https://www.theengineeringprojects/web.eecs.utk.edu/~tolbert/publications/multilevel\_book\_chapter.p df
- 2. https://www.theengineeringprojectsethesis.nitrkl.ac.in/4289/1/Study\_and\_Analysis\_of\_Three\_Phase\_ Multilevel\_Inverter\_06.pdf
- 3. https:// www.theengineeringprojects theses.lib.vt.edu/theses/available/etd-100899 000251/ unrestricted/Chapter2.pdf
- 4. https://www.motorlab.com/Motor%20Lab%20Web%20Site\_files/04%2020Code!\_files/Operation%2 0and%20Design%20of%20Multilevel%20Inverters.pdf

#### **Group III: PEED Course Code** Category Credits Hours / Week **Maximum Marks** L Т Р С SEE Total CIA **BPE209** Elective 3 3 30 70 100 \_ **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES:** This course should enable the students to: Explain the concept of artificial intelligence. I. II. Understand various mathematical models of various neural networks. III. Implement the fuzzy logic based systems. IV. Illustrate the steps in genetic algorithm implementation. V. Apply concepts of soft computing in other areas. UNIT-I **INTRODUCTION** Classes: 09 Approaches to intelligent control: Architecture for intelligent control, symbolic reasoning system, rule, based systems, the AI approach, knowledge representation, expert systems. **UNIT-II ARTIFICIAL NEURAL NETWORKS** Classes:10 Concept of Artificial Neural Networks and its basic mathematical model, Mc Culloch, Pitts neuron model, simple perceptron, adaline and madaline, feed, forward multilayer perceptron, learning and training the neural network, data processing: scaling, fourier transformation, principal component analysis and wavelet transformations; Hopfield network, self, organizing network and recurrent network; neural network based controller. UNIT-III **FUZZY LOGIC SYSTEM** Classes:08 Introduction to crisp sets and fuzzy sets: basic fuzzy set operation and approximate reasoning, introduction to fuzzy logic modeling and control, fuzzification, inferencing and defuzzification. Fuzzy knowledge and rule bases: Fuzzy modeling and control schemes for nonlinear systems self organizing fuzzy logic control, fuzzy logic control for nonlinear time, delay system. UNIT-IV **GENETIC ALGORITHM** Classes: 09 Basic concept of genetic algorithm and detail algorithmic steps, adjustment of free parameters; solution of typical control problems using genetic algorithm, concept on some other search techniques like tabu search and and colony search techniques for solving optimization problems. **UNIT-V APPLICATIONS** Classes: 09 GA application to power system optimization problem; Case studies: Identification and control of linear and nonlinear dynamic systems using Matlab, neural network toolbox, stability analysis of neural, network interconnection systems, implementation of fuzzy logic controller using Matlab fuzzy, logic toolbox, stability analysis of fuzzy control systems.

### SOFT COMPUTING TECHNIQUES

#### **Text Books:**

- 1. Jacek. M. Zurada, "Introduction to Artificial Neural Systems", Jaico Publishing House, 1999.
- 2. B. KOSKO, "Neural Networks And Fuzzy Systems", Prentice-Hall of India Pvt. Ltd., 1994.
- 3. KLIR G.J. & FOLGER T.A. "Fuzzy sets, uncertainty and Information", Prentice- Hall of India Pvt. Ltd., 1993

#### **Reference Books:**

- 1. Zimmerman H.J., "Fuzzy set theory-and its Applications", Kluwer Academic Publishers, 1994.
- 2. Driankov, Hellendroon, "Introduction to Fuzzy Control", Narosa Publishers, 1<sup>st</sup> Edition, 1995.

#### Web References:

- 1. https:// www.en.wikipedia.org/wiki/ neural networks
- 2. https://www.jaicobooks.com/j/PDF%20HED/J-878%20Artificial%20Neural%20Systems.pdf
- 3. https://www.abebooks.co.uk/book-search/title/an-introduction-to-fuzzy-control/system.pdf

- 1. https://www.books.google.com/Computers/Software Development & Engineering.pdf
- 2. https://www.springer.com/us/book/9783319046921.pdf
- 3. https://www.bookboon.com/en/introduction-to-soft-computing-ebook.pdf

### **POWER QUALITY**

| Group III:  | PEED  |   |  |   |  |   |  |  |  |
|---|---|---|--|---|--|---|--|--|--|
| Cours   | e Code  | Category  | H  | ours / W                                      | 'eek                                       | Credits   | Μ  | aximum   | Marks  |
| RPI   | E <b>210</b>  | Elective  | L  | Т   | Р  | С   | CIA  | SEE  | Total  |
|   | 2210  | Elective  | 3  | -   | -  | 3   | 30   | 70   | 100  |
| Contact C   | Classes: 45   | Tutorial Class  | ses: Nil                                       | Prac  | tical Cl                                   | asses: Nil  | Tot  | al Class                                       | es: 45   |
| I. Classify<br>II. Unders<br>III. Apply t<br>IV. Implem | e should enaby<br>y power qualitand the nature<br>ime domain a<br>pent various to | ble the students to<br>ty problems.<br>re of non linear loa<br>and frequency don<br>echniques to mitig<br>r electronics based | nds.<br>nain meth<br>ate power                 | r quality                                     | problem                                    | s.  | nd transie                                     | ent error.                                     |  |
| UNIT-I  | INTRODU   |   |  |   |  |   |  |  | ses: 09  |
| voltage var<br>variation, p                             | riations, volu<br>ower accepta<br>loads, DC o                                     | zation of electric<br>tage imbalance,<br>ability curves; Po<br>offset in loads, no  | waveforn<br>wer quali                          | n distor<br>ity probl                         | ion, vo<br>ems: Po                         | ltage fluctu<br>or load pow                                   | ations, p<br>ver factor                        | power fi<br>r, non li                          | requency<br>near and                           |
| UNIT-II   | NONLINE   | AR LOADS  |  |   |  |   |  | Clas   | ses: 10  |
|   |   | e phase static an<br>gers, arc furnaces, :  |  |   |  |   |  |  |  |
| UNIT-III  | MEASURE   | EMENT AND AN  | ALYSIS   | METH  | ODS  |   |  | Clas   | ses: 08  |
|   | 0   | current, power a ers, Measurement.  |  | gy meas                                       | urement                                    | s, power fa   | ctor me  | asureme  | nts and  |
|   |   | in the periodic ste<br>Iartley transform, t   |  |   |  |   |  | omain me                                       | ethods:  |
| UNIT-IV   | ANALYSIS  | S AND CONVEN  | TIONAI   |   | GATION                                     | METHOD  | S  | Clas   | ses: 09  |
| instantaneo<br>Online ext<br>Analysis of<br>(VSLEI), a  | us symmetric<br>raction of fu<br>f voltage sag<br>nalysis of vo<br>problem: Ope   | ages, analysis of<br>cal components, i<br>indamental seque<br>g: Detorit Edison<br>bltage flicker, redu<br>n loop balancing,  | nstantane<br>nce com<br>sag score<br>uced dura | ous real<br>ponents<br>e, voltag<br>ation and | and reat<br>from m<br>the sag en<br>custom | active power<br>leasured sar<br>hergy, voltag<br>ler impact o | rs;Analy<br>nples, ha<br>ge sag lo<br>f outage | sis of di<br>armonic<br>ost energ<br>s; Classi | stortion:<br>indices;<br>gy index<br>ical load |
| UNIT-V  | POWER Q   | UALITY IMPRO  | OVEME  | NT  |  |   |  | Clas   | ses: 09  |
|   |   | nent: Utility, cust<br>evices: Network r  |  |   |  |   |  |  |  |

voltage regulation using DSTATCOM, protecting sensitive loads using DVR, UPQC;Control strategies: P-Q theory, synchronous detection method, custom power park, status of application of custom power devices.

#### **Text Books:**

- 1. ArindamGhosh "Power Quality Enhancement Using Custom Power Devices", Kluwer Academic Publishers, 1<sup>st</sup> Edition, 2002.
- 2. G.T.Heydt, "Electric Power Quality", Stars in a Circle Publications, 2<sup>nd</sup> Edition, 1994.
- 3. Jos Arrillaga, Neville R. Watson, "Power system harmonics", Wiley, 2<sup>nd</sup> Edition, 2003.

#### **Reference Books:**

- 1. R.C. Duggan, Mark F. McGranaghan, "Electrical Power Systems Quality", Wiley, 3<sup>rd</sup> Edition, 2012.
- 2. Derek A. Paice, "Power electronic converter harmonics", Wiley, 1<sup>st</sup> Edition, 1999.

#### Web References:

- 1. https://www.en.wikipedia.org/wiki/Power\_quality
- 2. https://www.energycentral.com/reference/directories/publications/690/Power-Quality-Assurance
- 3. https://www.cpccorp.com/pq.htm
- 4. https://www.adfpowertuning.com/technology/power-quality.html

- 1. https://www.gcebargur.ac.in/sites/gcebargur.ac.in/files/lectures\_desk/electrical\_power\_systems\_quality.pdf
- 2. https://www.prof.usb.ve/bueno/Libros/power\_quality-0849310407.pdf
- 3. https://www.fer.unizg.hr/\_download/repository/Power\_Quality\_Primer\_-\_Barry\_W.\_Kennedy.pdf
- 4. https://www.pqmonitoring.com/papers/Power%20Quality%20Standards/overview.PDF

| Cours   | e Code  | Category  | He   | ours / W   | eek       | Credits       | Μ         | aximum      | Marks     |
|---|---|---|--|------------|-----------|---------------|-----------|-------------|-----------|
| DDI   | 7011  | Elective  | L  | Т          | Р         | С             | CIA       | SEE         | Total     |
| BPI   | E211  | Elective  | 3  | -          | -         | 3             | 30        | 70          | 100       |
| Contact (   | Classes: 45   | Tutorial Class  | ses: Nil   | Pract      | tical Cla | sses: Nil     | То        | tal Class   | es: 45    |
| I. Unders<br>II. Analyz<br>III. Evalua<br>IV. Apply<br>V. Apply | e should enal<br>tand the singl<br>e three phase<br>te various app<br>nultilevel inv<br>various types | ble the students to<br>e phase inverter ap<br>voltage source inv<br>plications of current<br>verters in power ele<br>of resonant invert | oplication<br>verter.<br>nt source<br>ectronic c<br>ers. | inverters. |           | ation.        |           |             |           |
| UNIT-I  |   | HASE INVERTH  |  |            |           |               |           |             | asses: 09 |
| bridge inve   | rters, perform  | nmutated switches<br>nance parameters,<br>nonic elimination t   | voltage c  | ontrol of  | single p  | hase inverte  | ers using | various     |           |
| UNIT-II   | THREE PI  | HASE VOLTAG   | E SOUR   | CE INVI    | ERTER     | S             |           | Cla         | asses: 10 |
| delta conne   |   | rce inverter: 180 c<br>ltage control of th  |  |            |           |               |           |             |           |
| UNIT-III  | CURRENT   | SOURCE INVE   | ERTERS   |            |           |               |           | Cla         | asses: 08 |
| commutate<br>Auto seque   | d inverters, w<br>ntial current   | s: Operation of a<br>vaveforms.<br>source inverter (A<br>nd voltage source  | SCI), pri  | nciple of  |           |               | -         |             |           |
| UNIT-IV   | MULTILE   | VEL INVERTE   | RS   |            |           |               |           | Cla         | asses: 09 |
|   |   | de clamped, flyin<br>lication of multile  |  |            | de type   | multilevel    | inverter  | s, compa    | rison of  |
| UNIT-V  | RESONAN   | T INVERTERS   |  |            |           |               |           | Cla         | asses: 09 |
|   |   | es and parallel reso<br>sonant DC link inv  |  | erters, vo | ltage co  | ntrol of reso | onant inv | verters, cl | ass E     |
| Text Books  | 5:  |   |  |            |           |               |           |             |           |
|   | MIL "Dow  | er Electronics Cir  | cuite De   | vicas an   | d Appli   | pations " F   | Prentice  | Hall Indi   | a Third   |

### **ANALYSIS OF INVERTERS**

#### Wiley and sons.Inc,Newyork,1995.

4. Philip T. krein, "Elements of Power Electronics" Oxford University Press -1998

#### **Reference Books:**

- P.C. Sen, "Modern Power Electronics", Wheeler Publishing Co., 1<sup>st</sup> Edition, New Delhi, 1998. P.S.Bimbra, "Power Electronics", Khanna Publishers, 11<sup>th</sup> Edition, 2003. 1.
- 2.

#### Web References:

- https:// www.en.wikipedia.org/wiki/Power\_inverter 1.
- https://www.energy.ca.gov/electricity\_analysis/rule21/ 2.
- https://www.nptel.ac.in/syllabus/108108035/ 3.

- https://www.ethesis.nitrkl.ac.in/3464/1/Final025.pdf 1.
- https://www.smps.us/power-inverter.html 2.
- 3. https:// www.ethesis.nitrkl.ac.in/1873/1/piyush.pdf
- 4. https:// www.ecee.colorado.edu/copec/book/slides/Ch6slide.pdf

### SMART GRID DESIGN AND ANALYSIS

| Group III   | PEED  |   |                                 |                       |                             |                                      |                      |                          |                          |
|---|---|---|---------------------------------|-----------------------|-----------------------------|--------------------------------------|----------------------|--------------------------|--------------------------|
| Cours   | e Code  | Category  | Но                              | urs / W               | eek                         | Credits                              | Ma                   | aximum I                 | Marks                    |
| RDI   | E212  | Elective  | L                               | Т                     | Р                           | С                                    | CIA                  | SEE                      | Total                    |
|   |   | Liecuve   | 3                               | -                     | -                           | 3                                    | 30                   | 70                       | 100                      |
| Contact (   | Classes: 45   | Tutorial Class  | ses: Nil                        | Prac                  | tical Cl                    | asses: Nil                           | Т                    | otal Class               | ses: 45                  |
| I. Unders<br>II. Illustra<br>III. Apply<br>IV. Analyz | e should enal<br>stand the role<br>ate smart grid<br>performance<br>te stability of | ble the students of<br>of smart grid in p<br>communications,<br>analysis tools for<br>smart grid.<br>e energy options for | ower sys<br>GIS and<br>smart gr | wide are<br>id desigr |                             | urement tec                          | hnology.             |                          |                          |
| UNIT-I  | SMART G   | RID ARCHITE   | CTURA                           | L DESI                | GNS                         |                                      |                      | C                        | lasses: 09               |
| standards;<br>representat<br>smart vehic<br>UNIT-II   | General view<br>ive architectu<br>cles in smart g<br>SMART G<br>TECHNOI             | RID COMMUN  | rid Mar<br>smart gri<br>ICATIC  | ket Driv<br>id compo  | ers: Sta<br>onents,<br>DMEA | keholder ro<br>wholesale o<br>SUREME | oles and<br>energy m | function,<br>harket in t | measures,<br>smart grid, |
|   | -   | AMS), advanced n  |                                 |                       |                             |                                      |                      |                          | 5.                       |
| UNIT-III  |   | IANCE ANALY   |                                 |                       |                             |                                      |                      |                          | lasses: 08               |
| load flow n   | nethods.<br>state of the ar   | ow Studies: Chall<br>t: Classical, exter<br>udies for smart gr  | nded forr                       |                       |                             | -                                    |                      |                          | -                        |
| UNIT-IV   | STABILIT  | Y ANALYSIS T  | OOLS I                          | FOR SM                | ART C                       | GRID                                 |                      | C                        | lasses: 09               |
| stability in  | dexing, applie  | Voltage stability<br>cation and implen<br>, approach of sma   | nentatior                       | n plan of             | voltage                     | e stability in                       | n smart g            | grid, angle              | e stability              |
| UNIT-V  | RENEWAI   | BLE ENERGY A  | AND ST                          | ORAGE                 | C                           |                                      |                      | С                        | lasses: 09               |
| issues asso<br>in hybrids,                            | ciated with su  | ources: Sustainabl<br>ustainable energy<br>ology, environme<br>es.  | technol                         | ogy, den              | hand res                    | sponse issue                         | es, electri          | ic vehicle               | s and plug               |

#### Text Books:

- 1. James Momoh, "Smart Grid: Fundamentals of design and analysis", John Wiley & sons Inc, 1<sup>st</sup> Edition, 2012.
- 2. JanakaEkanayake, Nick Jenkins, KithsiriLiyanage, Jianzhong Wu, Akihiko Yokoyama, "Smart Grid: Technology and Applications", John Wiley & sons inc, 1<sup>st</sup> Edition, 2012.
- 3. Fereidoon P. Sioshansi, "Smart Grid: Integrating Renewable, Distributed & Efficient Energy", Academic Press,1<sup>st</sup> Edition, 2012.
- 4. Clark W.Gellings, "The smart grid: Enabling energy efficiency and demand response", Fairmont Press Inc, 1<sup>st</sup> Edition, 2009.

#### **Reference Books:**

- 1. Fereidoon P. Sioshansi, "Smart Grid: Integrating Renewable,
- 2. Distributed & Efficient Energy", Academic Press, 2012.
- 3. Clark W. Gellings, "The smart grid: Enabling energy efficiency and
- 4. demand response", Fairmont Press Inc, 2009.

#### Web References:

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- 2. http://w3.usa.siemens.com/smartgrid/us/en/transmission-grid/products/grid-analysis-tools/pages/grid-analysis-tools.aspx
- 3. http://digitalcommons.georgiasouthern.edu/cgi/viewcontent.cgi?article=1021&context=electricaleng-facpubs
- 4. http://energy.sandia.gov/energy/ssrei/gridmod/renewable-energy-integration/smart-grid-tools-and-technology/

- 1. http:// www.s1.downloadmienphi.net/file/downloadfile6/192/1385280.pdf
- 2. http://www.gbv.de/dms/tib-ub-hannover/664445780.pdf
- 3. http://www.ieee-pes.org/presentations/gm2014/PESGM2014P-001876.pdf

### COMPUTER AIDED DESIGN OF INSTRUMENTATION SYSTEMS

| Course Code   | Category   | Ho   | urs / V                                       | Veek                                   | Credits  | Ma                   | ximum N                   | Iarks               |
|---|--|--|---|--|--|----------------------|---------------------------|---------------------|
| BPE213  | Elective   | L  | Т   | Р                                      | С  | CIA                  | SEE                       | Total               |
| DF E213   | Elective   | 3  | -   | -                                      | 3  | 30                   | 70                        | 100                 |
| Contact Classes: 4  | 5 Tutorial Class   | es: Nil  | Pra   | ctical C                               | Classes: Nil   | Τ                    | otal Class                | es: 45              |
| <ul><li>I. Understand vari</li><li>II. Design software</li><li>III. Analyze and test</li></ul>  | enable the students to<br>ous instrument autom<br>e utilizing virtual instru-<br>t power spectrum.<br>on of physical systems | ation system<br>ation system                         |   |  |  |                      |                           |                     |
| UNIT-I DATA   | <b>ACQUISITION AN</b>  | <b>ID INST</b>                                       | RUM   | ENT IN                                 | TERFACE  |                      | Cla                       | asses: 09           |
| and output port con   | imulation of building<br>figuration with instru-<br>timing, interrupts, J<br>JSB protocols.                                  | ment bus   | proto   | cols, AI                               | DC, DAC, D   | IO, coun             | ters and t                | imers, PO           |
| UNIT-II VIRT  | UAL INSTRUMENT   | ΓΑΤΙΟΝ   | PRO   | GRAM                                   | MING TEC   | HNIQUI               | ES Cla                    | sses: 10            |
| with conventional p   | architecture of a virtua<br>rogramming, VIs and<br>formula nodes, local  | sub VIs,   | loops   | and cha                                | rts, arrays, cl  | lusters an           |                           |                     |
| UNIT-III DESI   | GN TEST AND ANA  | LYSIS  |   |  |  |                      | Cla                       | asses: 08           |
|   | using Fourier Transf<br>ling, data parity and er   | ror codir  | ng chec                                       | ks, sync                               | chronization t   | testing.             | stability                 | analysis            |
| Watch dog timer, D  | MA method, real time   | clocking   | , 110150                                      | , Oaussi                               | an, white an   | ary 515.             |                           |                     |
|   | MA method, real time   |  |   | Caussi                                 |  | iary 515.            | Cla                       | asses: 09           |
| Introduction, evolut  | ASED INSTRUMEN<br>ion of signal standar<br>ontrol system interfac  | TATION<br>rd, HAR                                    | N<br>T con                                    | nmunica                                | tion protoco   | ol, comm             | unication                 | modes,              |
| UNIT-IV PC BA<br>Introduction, evolut<br>HART networks, co<br>HART and the OSI  | ASED INSTRUMEN<br>ion of signal standar<br>ontrol system interfac  | TATION<br>rd, HAR<br>re, HAR                         | N<br>T con<br>Γ com                           | nmunica<br>mands, 1                    | tion protoco   | ol, comm             | unication<br>er implen    | modes,              |
| UNIT-IVPC BAIntroduction, evolutHART networks, coHART and the OSIUNIT-VSIMUSimulation of linea  | ASED INSTRUMEN<br>ion of signal standar<br>ontrol system interfac<br>model.  | TATION<br>rd, HAR<br>re, HAR<br>ICAL SY              | Ν<br>Τ com<br>Γ com                           | nmunica<br>mands, 1<br><mark>AS</mark> | tion protoco<br>HART field   | l, comm<br>controlle | nunication<br>er implen   | modes,<br>nentation |
| UNIT-IVPC BAIntroduction, evolutHART networks, cHART and the OSIUNIT-VSIMUSimulation of lineaspecial software.                              | ASED INSTRUMEN<br>ion of signal standar<br>ontrol system interfac<br>model.<br>LATION OF PHYS                                | TATION<br>rd, HAR<br>re, HAR<br>ICAL SY              | Ν<br>Τ com<br>Γ com                           | nmunica<br>mands, 1<br><mark>AS</mark> | tion protoco<br>HART field   | l, comm<br>controlle | nunication<br>er implen   | modes,<br>nentation |
| UNIT-IVPC BAIntroduction, evolutHART networks, coHART and the OSIUNIT-VSIMUSimulation of lineaspecial software.Text Books:1.K. Ogatta, "Mod | ASED INSTRUMEN<br>ion of signal standar<br>ontrol system interfac<br>model.<br>LATION OF PHYS                                | TATION<br>rd, HAR<br>re, HAR<br>ICAL SY<br>els of sy | N<br>T com<br>Γ com<br><b>(STEN</b><br>stems, | nmunica<br>mands, 1<br>AS<br>hardwa    | tion protoco<br>HART field<br>re, simulation<br>, 4 <sup>th</sup> Edition, | n of phys            | cla<br>cla<br>sical syste | modes,<br>nentation |
| UNIT-IVPC BAIntroduction, evolutHART networks, coHART and the OSIUNIT-VSIMUSimulation of lineaspecial software.Text Books:1.K. Ogatta, "Mod | ASED INSTRUMEN<br>ion of signal standar<br>ontrol system interfac<br>model.<br>LATION OF PHYSI<br>r and Non linear mod       | TATION<br>rd, HAR<br>re, HAR<br>ICAL SY<br>els of sy | N<br>T com<br>Γ com<br><b>(STEN</b><br>stems, | nmunica<br>mands, 1<br>AS<br>hardwa    | tion protoco<br>HART field<br>re, simulation<br>, 4 <sup>th</sup> Edition, | n of phys            | cla<br>cla<br>sical syste | modes<br>nentation  |

#### Francis Group.

- 2. MATHCAD/VIS SIM user manual.
- 3. LABVIEW simulation user manual.

#### Web References:

- 1. https://www.sites.google.com/site/vrpsundar/Home/lecture.
- 2. https://www.Bookboon.com/en/introduction-to-power-electronics-ebook/
- 3. https://www.en.wikipedia.org/wiki/Virtual\_instrumentation

- 1. https://www.dsp-book.narod.ru/302.pdf
- 2. https://www.amazon.in/CAD-CAM-Computer-Aided-Design-Manufacturingebook/dp/B001JNJDGY
- 3. https://www.eolss.net/sample-chapters/c05/e6-39a-04-08.pdf

#### **Group IV: PEED Course Code** Category Hours / Week Credits Maximum Marks L Т Р С CIA SEE Total **BPE214** Elective 3 30 70 100 3 \_ **Contact Classes: 45 Tutorial Classes: Nil Total Classes: 45 Practical Classes: Nil OBJECTIVES:** This course should enable the students to: I. Explain biological and artificial neurons. II. Understand models and control schemes in an. III. Demonstrate fuzzy logic and controllers. IV. Understand generic algorithms. V. Understand pc based instrumentation. UNIT-I NEURAL NETWORKS Classes: 09 Neural networks, biological neurons, artificial neurons, activation function, learning rules, feed forward networks, supervised and unsupervised learning, perceptron network, linear separability, back propagation networks algorithms, radial basis function networks. UNIT-II MODELS AND CONTROL SCHEMES IN ANN Classes:10 Auto and hetero associative memory, bidirectional associative memory, self organizing feature maps, Hopfield networks, neural networks for non linear system, schemes of neuro control, system identification, forward model and inverse model, case studies. UNIT-III FUZZY LOGIC AND ITS CONTROLLERS Classes:08 Fuzzy set, Crisp set, vagueness, uncertainty and imprecision, fuzzy set, fuzzy operation, properties, crisp versus fuzzy relations, fuzzy relations, fuzzy cartesian product and composition, composition of fuzzy relations, fuzzy to crisp conversion. Structure of fuzzy logic controller, database, rule base inference engine. **GENETIC ALGORITHMS** UNIT-IV Classes:09 Genetic Algorithms: Working principles, terminology, importance of mutation, comparison with traditional methods, constraints and penalty function, GA operators, real coded GA. **UNIT-V APPLICATIONS** Classes:09 Applications of neural network, fuzzy system and genetic algorithms for power systems and power electronics systems, designing of controllers using simulation software, NN tool box and fuzzy Logic toolbox. **Text Books:** 1. Zimmerman H.J. "Fuzzy set theory and its applications", Kluwer Academic Publishers, 1<sup>st</sup> Edition, 1994.

### **INTELLIGENT CONTROLLERS**

- 2. Simon Haykin, "Neural Networks A comprehensive foundation", Pearson Education Asia, 1<sup>st</sup> Edition, 2002.
- 3. Kalyanmoy Deb, "Optimization for engineering design", Prentice Hall India, 1<sup>st</sup> Edition, 1988.
- 4. David E.Goldberg, "Genetic Algorithms in search, optimization and machine learning", Pearson Education , 1<sup>st</sup> Edition, 1989.

#### **Reference Books:**

- 1. Lawrence Fausatt, "Fundamentals of neural networks", Prentice Hall India, New Delhi, 1994.
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill International Edition, USA,
- 3. 1997.
- 4. Bart kosko, "Neural Networks and Fuzzy Systems", Prentice Hall of India, New Delhi, 1994.
- 5. Jack M.Zurada, "Introduction to Artificial Neural Systems", Jaico publishing house 2006.

#### Web References:

- 1. https:// www.en.wikipedia.org/wiki/ neural networks
- 2. https://www.jaicobooks.com/j/PDF%20HED/J-878%20Artificial%20Neural%20Systems.pdf.
- 3. https://www.abebooks.co.uk/book-search/title/an-introduction-to-fuzzy-control/system.pdf

- 1. https://www.engr.mun.ca/~baxter/Publications/ClassicalvsIntelligentControl.pdf
- 2. https://www.werbos.com/HICChapter3.pdf
- 3. https://www.engr.mun.ca/~baxter/Publications/ClassicalvsIntelligentControl.pdf

## SOFTWARE TOOL FOR POWER ELECTRONIC APPLICATIONS

|  | se Code  | Category  | Но   | urs / W   | <b>eek</b>   | Credits  | Μ   | aximum   | Marks                               |
|--|--|---|--|---|--|--|---|--|-------------------------------------|
| <b>BP</b>  | E215   | Elective  | L  | Т   | Р  | С  | CIA   | SEE  | Total                               |
|  |  |   | 3  | -   | -  | 3  | 30  | 70   | 100                                 |
| Contact  | Classes: 45  | Tutorial Classe   | es: Nil  | Prac  | tical C  | asses: Nil   | To  | tal Classe   | es: 45                              |
| I. Explain<br>II. Apply<br>III. Program<br>IV. Design  | e should enable<br>n Computer A<br>of various driv<br>m using Magn<br>of motors usi<br>ate motor with                          | e the students to:<br>ided Design softwa<br>we conventional desi<br>et software.<br>ng Motor solve soft<br>various controllers  | igns in si<br>tware.   |   | C  |  |   | using PSI  | М                                   |
| UNIT-I   | INTRODU  | CTION   |  |   |  |  |   | Cla  | sses: 09                            |
| potential, e<br>principle o<br><b>UNIT-II</b><br>Differentia<br>variational  | MATHEM<br>1 / Integral e<br>method, disc<br>naterial proper  | e and limitation, de<br>or / scalar potential,<br>ersion, design of C or<br><b>ATICAL MODEL</b><br>equation, finite differentiation shape function<br>ties, post procession | stored en<br>core and<br>AND E<br>ference<br>nction; 1                     | nergy in<br>cylinde<br>LEME<br>method<br>Element                  | field, pr<br>or shield<br>NTS OI<br>I, finite<br>s of CA | roblems, end<br>using CAD<br>F CAD SYS<br>element r<br>AD system:          | ergy funct<br>software<br><b>TEM</b><br>nethod, | etional and<br>e.<br>Cla<br>energy m   | d<br>sses:10<br>nethod,             |
|  | imulation usin   |   | g, model   | ling and  | l mesh a   | analysis of v  |   |  |                                     |
|  | imulation usin   | ig cad software.  |  | ling and  | l mesh a   | analysis of v  |   | lrive conv   | rentiona                            |
| design in st<br>UNIT-III<br>Introductio<br>creating sur<br>Positioning   | MAGNET<br>on to magnet,<br>rface, creating<br>g the construct  |   | modeling<br>ting edge  | g flowc<br>es surfac  | hart, ge<br>ces and c<br>on and :                        | cometric m<br>components<br>finite element                                 | odeling,  | lrive conv<br>Cla<br>drawing   | ventiona<br>sses:08<br>edges,       |
| design in st<br>UNIT-III<br>Introductio<br>creating sur<br>Positioning   | MAGNET<br>on to magnet,<br>rface, creating<br>g the construct  | model building, n<br>components, select<br>ion slice material, b<br>pulation of SRM mo  | modeling<br>ting edge  | g flowc<br>es surfac  | hart, ge<br>ces and c<br>on and :                        | cometric m<br>components<br>finite element                                 | odeling,  | Irive conv<br>Cla<br>drawing<br>solving th                                   | ventiona<br>sses:08<br>edges,<br>ne |
| design in st<br>UNIT-III<br>Introductio<br>creating su<br>Positioning<br>model, mod<br>UNIT-IV<br>Introductio<br>modificatio | MAGNET<br>on to magnet,<br>rface, creating<br>g the construct<br>deling and sim<br>MOTORS(<br>on to Motor sc<br>on and optimiz | model building, n<br>components, select<br>ion slice material, b<br>pulation of SRM mo  | modeling<br>ting edge<br>poundary<br>otor with<br>eter and g<br>nalysis, c | g flowc<br>es surfac<br>conditi<br>6:4 slot<br>geometr<br>cogging | hart, ge<br>ces and o<br>on and a<br>s using             | cometric m<br>components<br>finite element<br>Magnet soft<br>eling, variou | odeling,  | Irive conv<br>Cla<br>drawing<br>solving th<br>Cla<br>n in moto               | r solve,                            |
| design in st<br>UNIT-III<br>Introductio<br>creating su<br>Positioning<br>model, mod<br>UNIT-IV<br>Introductio<br>modificatio | MAGNET<br>on to magnet,<br>rface, creating<br>g the construct<br>deling and sim<br>MOTORS(<br>on to Motor sc<br>on and optimiz | model building, n<br>components, select<br>ion slice material, b<br>pulation of SRM mo<br>DLVE<br>plve, design parame<br>zation, result and an                              | modeling<br>ting edge<br>poundary<br>otor with<br>eter and g<br>nalysis, c | g flowc<br>es surfac<br>conditi<br>6:4 slot<br>geometr<br>cogging | hart, ge<br>ces and o<br>on and a<br>s using             | cometric m<br>components<br>finite element<br>Magnet soft<br>eling, variou | odeling,  | Irive conv<br>Cla<br>drawing<br>solving th<br>cla<br>n in moto<br>fficiency, | r solve,                            |

#### **Text books:**

- Silvester, Ferrari, "Finite elements for electrical engineers," Cambridge university press, 1<sup>st</sup> Edition, 1983.
- 2. S.R.H. Hoole, "Computer Aided, Analysis and Design of Electromagnetic Devices", Elsevier, Newyork, A, 1<sup>st</sup> Edition, 1989.
- 3. D. A. Lowther, P. P. Silvester, "Computer Aided Design in Magnetics", Springer verlag, New york, 1956.

#### **Reference books:**

- S. J. Salon, "Finite Element Analysis of Electrical Machines", Kluwer academic publishers, London, 1<sup>st</sup> Edition, 1995.
- 2. C. W. Trowbridge, "An Introduction to Computer Aided Electromagnetic Analysis", Vector field ltd.

#### Web references:

- 1. https:// www.engineering.purdue.edu/people/steven.d.pekarek.1/papers/powerelectroniclab.pdf
- 2. https://www.en.wikipedia.org/wiki/Computer-aided\_design
- 3. https:// www.citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.558.1317&rep=rep1&type=pdf
- 4. https://www.calvin.edu/~pribeiro/misc/papers%20published/guidelines%20modeling%20power%20e lectronics.pdf

#### **E-text books:**

- 1. https://www.schaffner.com/fileadmin/media/content/jobs/schaffnerdeutschland\_softwareengineer.pdf
- 2. https://www.maklab.org/core/wp-content/uploads/2016/02/abb.pdf
- 3. https://www.google.co.in/search?q=software+tool+for+power+electronic+applications&client=firefox-b&biw=1366&bih=657&ei=wr6hv5jxc4lfvgtp1ziqba&start=20&sa=n

### DIGITAL CONTROLLERS FOR POWER ELECTRONIC APPLICATIONS

| <b>Group IV: PEED</b> |                       |         |          |          |            |     |          |        |
|-----------------------|-----------------------|---------|----------|----------|------------|-----|----------|--------|
| Course Code           | Category              | Но      | urs / We | eek      | Credits    | Max | kimum N  | Iarks  |
|                       |                       | L       | Т        | Р        | С          | CIA | SEE      | Total  |
| BPE216                | Elective              | 3       | -        | -        | 3          | 30  | 70       | 100    |
| Contact Classes: 45   | <b>Tutorial Class</b> | es: Nil | Prac     | tical Cl | asses: Nil | Tot | al Class | es: 45 |
|                       |                       |         | •        |          |            |     |          |        |

#### **OBJECTIVES:**

#### This course should enable the students to:

- I. Understand principles of Digital Signal Processing and apply this for the speed control of induction motor drives.
- II. Illustrate Field Programmable Gate Arrays.
- III. Understand the concepts of data acquisition.
- IV. Illustrate the concepts of signal conditioning.

### UNIT-I DIGITAL SIGNAL PROCESSORS

Introduction to the DSP core and code generation, the components of the DSP core, mapping external devices to the core, peripherals and peripheral interface, system configuration registers, memory, types of physical memory, memory addressing modes, assembly programming using DSP, instruction set; Software Tools: Pin Multiplexing (MUX) and General Purpose I / O Overview, multiplexing and general purpose I / O control registers, introduction to interrupts, interrupt hierarchy, interrupt control registers, initializing and servicing interrupts in software, review of power electronic converters for drive control, VSI fed IM Drive, drive configuration, commutation at different speed, control structure, DSP based scalar control of induction motor drives.

### UNIT-II FIELD PROGRAMMABLE GATE ARRAYS

Classes: 10

Classes: 09

RTL Design, simulation and synthesis, Combinational logic, types, operators, packages, sequential circuit, subprograms, test benches (Examples: adders, counters, flip flops, FSM, Multiplexers / Demultiplexers), overview of Field Programmable Gate Arrays, CPLD Vs FPGA, types of FPGA, Xilinx XC3000 series, configurable logic Blocks (CLB), input / output Block (IOB), overview of Spartan 3E and Virtex III pro FPGA boards, case study, controlled rectifier, switched mode power converters, PWM Inverters, DC motor control, induction motor control using Virtex III pro FPGA boards.

UNIT-III VIRTUAL INSTRUMENTATION

Classes: 08

Classes: 09

Introduction of Lab VIEW, virtual instrumentation, definition, flexibility, block diagram and architecture of virtual instruments, virtual instruments versus traditional instruments.

Review of software in virtual instrumentation, VI programming techniques, sub, loops and charts, arrays, clusters and graphs, case and sequence structures, formula nodes, string and file input and output.

### UNIT-IV DATA ACQUISITION SYSTEM

Basic structures, the GUI, controls and indicators, debugging, XY graphs using pre written VIs software as virtual instrument object, front panel controls, indicators, block diagram arithmetic and logic functions, data acquisition system, elements of data acquisition systems, block diagram and details of computerized data acquisition systems, control of electric drive using Lab VIEW, 4 quadrant operation of DC motor, design of current controller and speed controller for VSI fed induction motor drives.

# UNIT-VSIGNAL CONDITIONINGClasses: 09

Signal conditioning: Necessity, instrumentation amplifiers, chopper stabilized amplifiers, impedance converters, noise problems, shielding and grounding, concept of filters, dynamic compensation, linearization, concept of A / D and D / A converters (voltage to frequency and frequency to voltage converter), sample hold amplifiers, microprocessor applications in signal conditioning.

#### **Text Books:**

- 1. Hamid.A.Toliyat, Steven G.Campbell, "DSP Based Electro Mechanical Motion Control", CRC Press New York,1 <sup>st</sup> Edition ,2004.
- 2. Wayne Wolf, "FPGA Based System Design", Prentice hall, 1<sup>st</sup> Edition, 2004.
- 3. Robert H. Bishop, "Learning with Lab VIEW", National Instruments, 1<sup>st</sup> Edition, 1999.
- 4. TMS320C240, "User's Guide Preliminary", Texas Instruments, 1996.

#### **Reference Books:**

- 1. Farzad Nekoogar, Genemoriarty, "Digital control using DSP", Prentice Hall Pvt.Ltd, 1999.
- 2. Douglas Perry, "VHDL Programming by example", Tata McGraw Hill, 1<sup>st</sup> Edition, 2005
- 3. Eugene D.Fabricius, "Introduction to VLSI Design", Tata McGraw Hill, 1<sup>st</sup> Edition, 2015
- 4. Texas Instruments, "Digital Signal Processing Solution for AC Induction Motor", Application Note BPRA043.
- 5. Rick Bitter, TaqiMohiuddin and Matt Nawrocki, "Labview AdvancedProgramming Techniques", CRC Press, 2<sup>nd</sup> Edition, 2007.

#### Web References:

- https://www.iea.lth.se/publications/MS Theses/Full%20document/5230\_DSP%20Controller%20for%20Power%20Electronic%20Converter. pdf
- 2. https://shodhganga.inflibnet.ac.in/bitstream/10603/16546/7/07\_chapter2.pdf
- 3. https://www.dsce.fee.unicamp.br/~antenor/pdffiles/Lesson1.pdf

- 1. https://www.calvin.edu/~pribeiro/misc/Papers%20Published/guidelines%20modeling%20power%20e lectronics.pdf
- 2. https://www.srmuniv.ac.in/sites/default/files/downloads/april\_2016\_curriculum\_syllabus\_ped\_m.tech \_2015\_16.pdf
- 3. https://electronics.etfbl.net/journal/Vol17No2/xPaper\_07.pdf
- 4. books.google.com > Technology & Engineering > Electronics > Semiconductors

### DISASTER MANAGEMENT

|  | e Code  | Category  | Ho   | urs / V   | Veek   | Credits  | Ma  | aximum   | Marks  |
|--|---|---|--|---|--|--|---|--|--|
| рст  | 701   | Elective  | L  | Т   | Р  | С  | CIA   | SEE  | Total  |
| BST  | /01   | Elective  | 3  | -   | -  | 3  | 30  | 70   | 100  |
| Contact C  | lasses: 45  | Tutorial Classe   | s: Nil   | Pra   | actical  | Classes: Nil   | То  | tal Clas   | ses: 45  |
| I. Exposu<br>II. Unders<br>III. Explor<br>IV. Enhand<br>V. Develo  | nt should en<br>ure to disast<br>stand the rel<br>e on Disaste<br>ce awarenes<br>op rudiment  | nable the students<br>ers, their significar<br>ationship between<br>er Risk Reduction<br>s of institutional p<br>eary a bil it y to re-<br>y live, with due sen   | nce and<br>vulnera<br>(DRR)<br>rocesses<br>spond t   | ability,<br>approa<br>s in the<br>o their   | ches.<br>countr  | у.   |   |  |  |
| UNIT-I   | INTROD<br>DISASTE   | UCTION TO NA'<br>ERS  | TURAI  | AND   | MAN  | MADE   | (   | Classes:   | 09   |
| causes , Ir<br>UNIT-II   | · ·   | uding social, econo<br><b>CR, DIFFERENT</b>   | •  |   |  |  |   |  | -  |
| psychosoci<br>trends in d  | al etc. Diffe<br>isasters, urb  | s, Impacts including<br>rential Impacts in t<br>an disasters, pande   | erms of<br>mics, co  | caste, complex  | class, g<br>emerg  | ender, age, loc<br>encies, climate   | imental, h<br>ation, dis<br>change.   | ability G  | ilobal   |
| psychosoci<br>trends in d<br>Tropical cy   | al etc. Diffe<br>isasters, urb<br>yclones & L   | s, Impacts including<br>rential Impacts in t  | erms of<br>mics, co<br>uction b  | <sup>°</sup> caste,<br>omplex<br>y tropi  | class, g<br>emerg<br>cal cyc   | ender, age, loc<br>encies, climate<br>lones and local  | mental, h<br>ation, dis<br>change.<br>storms, (   | nealth,<br>ability G<br>Cumulati   | lobal  |
| psychosoci<br>trends in d<br>Tropical cy<br>atmospheri   | al etc. Diffe<br>isasters, urb<br>yclones & L<br>ic hazards/  | s, Impacts including<br>rential Impacts in t<br>an disasters, pande<br>ocal storms, Destru  | erms of<br>mics, co<br>action b<br>ves, He   | caste,<br>omplex<br>y tropi<br>at way   | class, g<br>emerg<br>cal cycl<br>ves, Cau  | ender, age, loc<br>encies, climate<br>lones and local<br>uses of floods,   | mental, h<br>ation, dis<br>change.<br>storms, (<br>Rood haz                             | nealth,<br>ability G<br>Cumulati   | ilobal<br>ive<br>india.                                  |
| psychosoci<br>trends in d<br>Tropical cy<br>atmospheri<br><b>UNIT-III</b><br>Disaster cy   | al etc. Diffe<br>isasters, urb<br>yclones & L<br>ic hazards/<br>APPROA  | s, Impacts including<br>rential Impacts in t<br>an disasters, pande<br>ocal storms, Destru<br>disasters, Cold wa<br>CHES TO DISAS   | erms of<br>mics, co<br>iction b<br>ves, He<br>STER I   | caste,<br>omplex<br>y tropi<br>at way   | class, g<br>emerg<br>cal cycl<br>ves, Cau  | ender, age, loc<br>encies, climate<br>lones and local<br>uses of floods,<br>CTION  | imental, h<br>ation, dis<br>change.<br>storms, (<br>Rood haz                            | nealth,<br>ability G<br>Cumulati<br>zards in I<br>Classes: (   | ilobal<br>ive<br>india.                                  |
| psychosoci<br>trends in d<br>Tropical cy<br>atmospheri<br>UNIT-III<br>Disaster cy<br>based Disa<br>Structural,   | al etc. Diffe<br>isasters, urb<br>yclones & L<br>ic hazards/<br>APPROA<br>rcle, its analy<br>ster risk red<br>nonstructura  | s, Impacts including<br>rential Impacts in t<br>an disasters, pande<br>ocal storms, Destru<br>disasters, Cold wa<br>CHES TO DISAS   | erms of<br>mics, co<br>action b<br>ves, He<br><b>STER I</b><br>e of safe<br>d respon               | caste,<br>omplex<br>y tropi<br>at way<br><b>RISK</b><br>ety, pre  | class, g<br>emerg<br>cal cyc.<br>ves, Cau<br><b>REDU</b><br>vention  | ender, age, loc<br>encies, climate<br>lones and local<br>uses of floods,<br>CTION<br>a, mitigation an                              | imental, h<br>ation, dis<br>change.<br>storms, (<br>Rood haz                            | nealth,<br>ability G<br>Cumulati<br>zards in I<br>Classes: 0<br>dness co   | ilobal<br>ive<br>india.<br>09<br>mmunity                 |
| psychosoci<br>trends in d<br>Tropical cy<br>atmospheri<br>UNIT-III<br>Disaster cy<br>based Disa<br>Structural,   | al etc. Diffe<br>isasters, urb<br>yclones & L<br>ic hazards/<br>APPROA<br>ycle, its analy<br>ster risk rea<br>nonstructura<br>l bodies, sta   | s, Impacts including<br>rential Impacts in t<br>an disasters, pande<br>ocal storms, Destru<br>disasters, Cold wa<br><b>CHES TO DISA</b><br>ysis, phases, culture<br>duction.<br>al sources, roles an<br>tes, centre and othe<br><b>RELATIONSHIP</b> | erms of<br>mics, co<br>action b<br>ves, He<br><b>STER 1</b><br>e of safe<br>d respon<br>er stake   | caste,<br>omplex<br>y tropi<br>at way<br><b>RISK</b><br>ety, pre<br>nsibilit<br>holder                                      | class, g<br>emerg<br>cal cycl<br>ves, Cau<br><b>REDU</b><br>vention<br>ies of co<br>s.   | ender, age, loc<br>encies, climate<br>lones and local<br>uses of floods,<br>CTION<br>a, mitigation an<br>ommunity, Par             | imental, h<br>ation, dis<br>change.<br>storms, (<br>Rood haz<br>d prepare               | nealth,<br>ability G<br>Cumulati<br>zards in I<br>Classes: 0<br>dness co   | lobal<br>ive<br>india.<br>09<br>mmunity<br>tions,        |
| psychosoci<br>trends in d<br>Tropical cy<br>atmospheri<br>UNIT-III<br>Disaster cy<br>based Disa<br>Structural,<br>Urban loca<br>UNIT-IV<br>Factors aff<br>embankme | al etc. Diffe<br>isasters, urb<br>yclones & L<br>ic hazards/<br>APPROA<br>cle, its analy<br>ster risk red<br>nonstructura<br>l bodies, sta<br>INTER-R<br>DEVELC<br>ecting vulne<br>nts, changes | s, Impacts including<br>rential Impacts in t<br>an disasters, pande<br>ocal storms, Destru<br>disasters, Cold wa<br><b>CHES TO DISA</b><br>ysis, phases, culture<br>duction.<br>al sources, roles an<br>tes, centre and othe<br><b>RELATIONSHIP</b> | erms of<br>mics, co<br>action b<br>ves, He<br>STER I<br>e of safe<br>d respon<br>er stake<br>BETWI | caste,<br>omplex<br>y tropi<br>at way<br><b>RISK</b><br>ety, pre<br>nsibilit<br>holder<br><b>EEN D</b><br>acts, in<br>Chang | class, g<br>emerg<br>cal cyci<br>ves, Cau<br><b>REDU</b><br>vention<br>ies of co<br>s.<br><b>DISAST</b><br>ppact of<br>ge Adap | ender, age, loc<br>encies, climate<br>lones and local<br>uses of floods,<br>CTION<br>a, mitigation an<br>ommunity, Par<br>CERS AND | imental, h<br>ation, dis<br>change.<br>storms, (<br>Rood haz<br>d prepare<br>ichayati r | ealth,<br>ability G<br>Cumulati<br>zards in I<br>Classes: (<br>dness co<br>aj Institu<br>Classes: (<br>uch as da | ilobal<br>ive<br>india.<br>09<br>mmunity<br>tions,<br>09 |

OM Act and Policy, other related policies, plans, programmes and legislation). Field work and case Studies to understand vulnerabilities and to work on reducing disaster risks and to build a culture of safety. Projects must be conceived creatively based on the geographic location and hazard profile of the region where the institute is located.

#### **Text Books:**

- 1. Nick, "Disaster Management: A Disaster Manager's Handbook", Asian Development Bank, Manila Philippines, 1991.
- 2. Kapur, et al., "Disasters in India: Studies of Grim Reality", Rawat Publishers, Jaipur, 2005.
- 3. Pelling Mark, "The Vulnerability of Cities: Natural Disaster and Social Resilience", Earthscan Publishers, London, 2003.

#### **Reference Books:**

- 1. Sharma, V. K. (1999), "Disaster Management", National Centre for Disaster Management, IIPE, Delhi, 1999.
- 2. Anil, K. Gupta and Sreeja, S. Nair (2011), "Environmental Knowledge for Disaster Risk Management", NIDM, New Delhi, 2011.

#### Web References:

- 1. http://humanityroad.org/
- 2. http://www.wcpt.org/disaster-management/what-is-disaster-management
- 3. http://www.ndmindia.nic.in/
- 4. http://nidm.gov.in/default.asp
- 5. http://www.unisdr.org/2005/mdgs-drr/national-reports/India-report.pdf

#### Web References:

- 1. http://www.ekalavvya.com/disaster-management-in-india-volume-i-free-ebook/
- 2. http://cbse.nic.in/natural%20hazards%20&%20disaster%20management.pdf
- 3. http://www.undp.org/content/dam/india/docs/disaster\_management\_in\_india.pdf
- 4. http://www.digitalbookindex.org/\_search/search010emergencydisastera.asp

#### **RENEWABLE ENERGY SYSTEMS**

| Course   | Code   | Category   | Ho  | ours / W   | eek  | Credits  | Ma   | aximum  | Marks   |
|--|--|--|---|--|--|--|--|---|---|
| BPE  | 701  | Elective   | L   | Т  | Р  | С  | CIA  | SEE   | Tota  |
| DIE  | /01  | Elective   | 3   | -  | -  | 3  | 30   | 70  | 100   |
| Contact C  | lasses: 45   | <b>Tutorial Classe</b>   | es: Nil   | Prace  | tical C  | lasses: Nil  | Tota   | al Classe   | es: 45  |
| I. Illustra<br>II. Discuss<br>III. Explain<br>IV. Design   | e should ena<br>te the conce<br>s the Magne<br>n tidal and w<br>energy conv  | able the students to:<br>pt of photo voltaic po<br>to hydrodynamic (Mi<br>vave energy.<br>version systems with<br>hnology of fuel cells.   | wer genera<br>HD) and w   | ind ener   |  |  | on systen                                      | ns.   |   |
| UNIT-I   | РНОТОУ   | <b>OLTAIC POWER</b>  | GENERA  | TION S   | YSTE   | MS   |  | Clas  | ses: 09   |
| commercial   | l photo volta  | olar cell, photo curren<br>iic systems, test specia<br>equipment systems.  |   |  |  |  |  |   | ing   |
| <b>UNIT-II</b><br>Principles of  | MHD WI<br>GENERA<br>of MHD pow   | ND ENERGY CON<br>TION<br>wer generation, ideal l   | MHD gene  | erator per   | rforma   | nce, practica  |  | generator   | ·,  |
| UNIT-II<br>Principles of<br>MHD techn<br>turbines, op  | MHD WI<br>GENERA<br>of MHD pov<br>nology; Win<br>perating char   | ND ENERGY CON<br>TION<br>wer generation, ideal l<br>id Energy conversion:<br>racteristics.   | MHD gene<br>Power fro   | erator per<br>m wind,  | rforma<br>proper   | nce, practica  |  | generator<br>types of                                       | ,<br>wind   |
| UNIT-II<br>Principles of<br>MHD techn<br>turbines, op<br>UNIT-III<br>Tides and t   | MHD WI<br>GENERA<br>of MHD pov<br>nology; Win<br>perating chan<br>TIDAL A  | ND ENERGY CON<br>TION<br>wer generation, ideal l<br>ad Energy conversion:  | MHD gene<br>Power fro   | erator per<br>m wind,<br>ERSION  | rforma<br>proper   | nce, practica<br>ties of air ar  | nd wind,                                       | generator<br>types of                                       | wind  |
| UNIT-II<br>Principles of<br>MHD techri<br>turbines, op<br>UNIT-III<br>Tides and t<br>tidal power<br>Wave energ   | MHD WI<br>GENERA<br>of MHD pow<br>nology; Win<br>berating chan<br>TIDAL A<br>idal power s<br>generation.<br>gy conversio   | ND ENERGY CON<br>ATION<br>wer generation, ideal l<br>id Energy conversion:<br>racteristics.<br>ND WAVE ENERG   | MHD gene<br>Power fro<br>Y CONV<br>eration, tida  | erator per<br>om wind,<br>ERSION<br>al project   | rformar<br>proper<br>N<br>t examp  | nce, practica<br>ties of air ar<br>ples, turbine<br>motion of w  | nd wind,<br>s and ger<br>aves, dev             | generator<br>types of<br>Cla<br>nerators                    | ,<br>wind<br>sses:08<br>for                       |
| UNIT-II<br>Principles of<br>MHD techn<br>turbines, op<br>UNIT-III<br>Tides and t<br>tidal power<br>Wave energ<br>applications  | MHD WI<br>GENERA<br>of MHD pow<br>nology; Win<br>berating char<br>TIDAL A<br>idal power s<br>generation.<br>gy conversion<br>s, types of o   | ND ENERGY CON<br>TION<br>wer generation, ideal 1<br>id Energy conversion:<br>racteristics.<br>ND WAVE ENERG<br>stations, modes of ope<br>on: Properties of wave<br>cean thermal energy of<br>CONVERSION SY | MHD gene<br>Power fro<br>Y CONV<br>eration, tida<br>es, power conversion  | erator per<br>m wind,<br>ERSION<br>al project<br>content, v<br>systems                                     | rformar<br>proper<br>V<br>t examp<br>vertex n<br>applic.                                 | nce, practica<br>ties of air ar<br>ples, turbine<br>motion of w<br>ation of OTI  | nd wind,<br>s and ger<br>aves, dev<br>EC syste | generator<br>types of<br>Cla<br>nerators<br>vice<br>ms exam | ,<br>wind<br>sses:08<br>for<br>ples.              |
| UNIT-II<br>Principles of<br>MHD techn<br>turbines, op<br>UNIT-III<br>Tides and t<br>tidal power<br>Wave energ<br>applications<br>UNIT-IV<br>Miscellaneo<br>geothermal<br>energy stor | MHD WI<br>GENERA<br>of MHD power<br>nology; Win<br>berating chan<br>TIDAL A<br>idal power s<br>generation.<br>gy conversion<br>s, types of o<br>ENERGY<br>EFFECTS<br>ous energy c<br>energy, then<br>age, combin | ND ENERGY CON<br>TION<br>wer generation, ideal 1<br>id Energy conversion:<br>racteristics.<br>ND WAVE ENERG<br>stations, modes of ope<br>on: Properties of wave<br>cean thermal energy of<br>CONVERSION SY | MHD gene<br>Power fro<br>Y CONV<br>eration, tida<br>es, power conversion<br>STEMS A<br>oal gasification, on, energy s | erator per<br>m wind,<br>ERSION<br>al project<br>content, v<br>systems<br>AND EN<br>ation and<br>principle | rformai<br>proper<br>N<br>t examp<br>vertex n<br>applic.<br>VIRO<br>I liquef<br>es of El | nce, practica<br>ties of air ar<br>oles, turbine<br>motion of w<br>ation of OTI<br><b>NMENTAI</b><br>action, biom<br>MF generation | s and ger<br>aves, dev<br>EC syste             | clas<br>vice<br>ms exam<br>version,<br>eneration            | wind<br>sses:08<br>for<br>ples.<br>sses:09<br>and |

#### Ashok Desai V, Non-Conventional Energy, Wiley Eastern Ltd, 1990. 1. Rakosh das Begamudre, "Energy conversion systems", New age International publishers, New Delhi 2. - 2000. 3. Freris L.L. Prentice Hall1, "Wind energy Conversion Systems", 1990. Spera D.A., "Wind Turbine Technology: Fundamental concepts of wind turbine technology", 4. ASME Press, NY, 1994. **Reference Books:** Mittal K.M, Non-Conventional Energy Systems, Wheeler Publishing Co. Ltd, 1997. 1. Ramesh R, Kurnar K.U, Renewable Energy Technologies, Narosa Publishing House, New Delhi, 2. 1997. 3. John Twidell, Tony Weir "Renewable Energy Resources", 2<sup>nd</sup> edition. 4. Kreith, Kreider, "Solar Energy Handbook", McGrawHill

#### Web References:

**Text Books:** 

- 1. http://www.nrel.gov/docs/fy13osti/54909.pdf
- 2. http://www.gisday.com/resources/ebooks/renewable-energy.pdf
- 3. http://www.geni.org/globalenergy/library/energytrends/currentusage/renewable/Renewable-Energy-Potential-for-India.pdf
- 4. http://www.cerien.upc.edu/jornades/jiie2005/ponencies/power%20converters%20and%20control%20 of%20renewable%20energy%20systems%20paper.pdf
- 5. https://www.irena.org/DocumentDownloads/Publications/RE\_Technologies\_Cost\_Analysis-SOLAR\_PV.pdf

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

- 1. http://maxwell.sze.hu/~marcsa/MegujuloEnergiaforrasok/Books/renewable%20energy%20resources. pdf
- 2. http://lab.fs.uni-

lj.si/kes/erasmus/Renewable% 20 Energy% 20 Conversion,% 20 Transmission,% 20 and% 20 Storage.pdf

3. http://www.landartgenerator.org/LAGI-FieldGuideRenewableEnergy-ed1.pdf

# **AUTOMOTIVE DESIGN**

|   | Code  | Category   | Ho  | urs / W                                   | /eek   | Credits  | I   | Maximum   | Marks                            |
|---|---|--|---|---|--|--|---|---|----------------------------------|
| DCC   | -01   |  | L   | Т   | Р  | С  | CIA   | SEE   | Total                            |
| BCC   | /01   | Elective   | 3   | -   | -  | 3  | 30  | 70  | 100                              |
| Contact Cl  | asses: 45   | Tutorial Classe  | s: Nil                                    | Prac                                      | ctical C                                     | lasses: Nil  | Тс  | otal Classe   | es: 45                           |
| I. Unders<br>II. Ana<br>III. Des  | e <b>should en</b><br>tand and Sj<br>alyze autor<br>sign autom        | able the students<br>pecify automotive<br>notive exterior des<br>otive exteriors usir<br>odels of automotive   | styling a<br>ign tren<br>1g manu          | ds.<br>al and                             | digital r                                    | •  | tomotive e  | exteriors.  |                                  |
| UNIT-I  |   | IOTIVE DESIGN<br>ASED ON BODY  |   |   | LOGY ,                                       | , CLASSIFI   | CATION  | OF C  | Classes: 09                      |
| automotive<br>sub types, s  | design, de<br>edan and i<br>y vehicles,                               | e design terminolog<br>velopment and hist<br>ts sub-types, coupe<br>multi utility vehicl<br>ORM TECHNOL<br>IOTIVE PACKA                              | ory beh<br>and its<br>les.                | ind dif<br>varian                         | ferent b<br>ts, conv                         | ody styles, r<br>vertible and i                            | nicro cars<br>ts variants                             | , hatchbacl<br>s, station w                         |                                  |
| platform, be<br>chassis, con<br>chassis, alu<br>definition a<br>(engine con | enefits of p<br>nposite con<br>minium mo<br>nd differen<br>npartment) | ypes of chassis, an<br>latform sharing an<br>nstruction, unibody<br>onocoque construc<br>t layout sectors in<br>, rear end (luggage<br>requirements. | d down<br>constru<br>tion, cai<br>packagi | side of<br>action,<br>bon fil<br>ng, Inte | platforn<br>tubular<br>ore morn<br>erior din | m technolog<br>space frame<br>nocoque cons<br>mensions, ex | y; History<br>, glass-fib<br>struction,<br>terior dim | of automo<br>ore monoco<br>ULSAB ty<br>eensions, fr | otive<br>oque<br>pe,<br>ront end |
|   | AUTOM   | <b>10TIVE FRONT</b>  | - REAF                                    | R END                                     | DESIC  | GN   |   | (   | Classes: 09                      |
| UNIT-III  |   | ront end design, fro<br>on for bumper desi   |   | design                                    | for bett                                     | er air coolin  | g, latest de  | esign trend   | s, bumper                        |
| Factors affe  | , 0   |  |   | brand                                     | image,                                       | hood design  | and new t   | rends in ex   |                                  |
| Factors affe<br>design them<br>Evolution o                                  | f grille des  | ign, grille design a<br>ler, bumper design   |   |   | esign fo                                     |  |   |   | xterior                          |
| Factors affe<br>design them<br>Evolution o                                  | f grille des<br>lamp, spoi  |  | , overall                                 | rear d                                    | 0  | or aerodynam   | nics.   | ES C  | cterior                          |

# UNIT-V AUTOMOTIVE EXTERIOR DESIGN, PAINTING, SURFACE PROTECTION

Design methodology, image boards: lifestyle board, mood board, theme board, design trends, design movements, application of design principles, product aesthetics, different types of corrosion on automotive bodies, corrosion protection methods, automotive body painting procedure, paint components and latest trends in automotive body colors.

#### **Text Books:**

- 1. J.Fenton, "Handbook of Automotive Body and System Design", Professional Engineering Publishing, 1<sup>st</sup> Edition, 2000.
- 2. Erik Eckermann, "World History of the Automobile", SAE International, 1<sup>st</sup> Edition, 2002.

#### **Reference Books:**

- 1. Stephen Newbury, "Car Design Year Book 1 to 5", Marrell, 1<sup>st</sup>Edition, London, 2007.
- 2. Tony Lewin, "How to Design Car Like A Pro", Motorbooks International, 1st Edition, 2003

#### Web References:

1. www.carbodydesign.com 2. www.style4cars.com 3. www.cardesignnews.com

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

1. http://www.sciencedirect.com/science/book/9780750656924

2.http://books.sae.org/r-312/

# **EMBEDDED C**

|  | Category  | He  | ours / We                                   | eek                                | Credits   | Ma                                | ximum N  | Aarks                       |
|--|---|---|---|------------------------------------|---|-----------------------------------|--|-----------------------------|
| BES001   | Core  | L   | Т   | Р                                  | C   | CIA                               | SEE  | Tota                        |
|  |   | 3   | -   | -                                  | 3   | 30                                | 70   | 100                         |
| Contact Classes: 45  | Tutorial Clas   | ses: Nil  | Pract                                       | ical Cla                           | sses: Nil   | Tot                               | al Class   | es: 45                      |
| II. Apply technique<br>III. Apply object ori<br>IV. Use timers to ge   | edded C and use it t<br>as for data transfer b<br>ented programming   | for program<br>between I/C<br>g for design                            | D ports an<br>ning emb                      | nd memo<br>edded sy                | ory.  |                                   | Cla  | sses: 09                    |
| Introduction, what is<br>language should you<br>software, conclusions<br>requirements, clock fi<br>interface, power cons | use, which operatin<br>; Introduction, what<br>requency and perform   | g system s<br>t's in a nar<br>rmance, m                               | hould yo<br>ne, the ex                      | u use, h<br>kternal i              | ow do you d<br>nterface of th                             | evelop er<br>he standa            | nbedded<br>rd 8051,                                  | reset                       |
| UNIT-II SWITCH   | HES   |   |   |                                    |   |                                   | Clas   | ses: 09                     |
| Introduction, basic teo<br>Reading and writing b<br>for pull-up resistors, l<br>counting goats, conclu                   | bits (simple version<br>Dealing with switch   | ), Example  | e: Readin                                   | g and w                            | riting bits (g  | generic ve                        | ersion), T   | he need                     |
| UNIT-III ADDING  | G STRUCTURE T   | O THE C   | ODE   |                                    |   |                                   | Clas   | 00                          |
|  |   |   |   |                                    |   |                                   |  | ses: 09                     |
| Introduction, object o<br>(PORT.H);<br>Example: Restructurin   | ng the 'Hello Embe  | dded Worl   |   |                                    |   |                                   |  |                             |
| Introduction, object o<br>(PORT.H);<br>Example: Restructurin<br>example, further exam                                    | ng the 'Hello Embe  | dded Worl   | d' examp                                    |                                    |   |                                   | he goat-c  | ounting                     |
| Introduction, object o<br>(PORT.H);<br>Example: Restructurin<br>example, further exam                                    | ng the 'Hello Embe<br>nples and conclusion<br><b>NG REAL-TIME</b><br>hardware delays us<br>ing a portable hardware<br>loop timeouts and | dded Worl<br>ons.<br>CONSTR<br>sing Timer<br>ware delay<br>example: 7 | AINTS<br>0 and Ti<br>, Why no<br>Festing Ic | mer 1, e<br>opt use Tin<br>op time | mple: Restru<br>xample: Ger<br>mer 2? The<br>puts, exampl | nerating a<br>need for the A more | he goat-c<br>Clas<br>precise<br>imeout<br>e reliable | ounting<br>ses: 09<br>50 ms |

#### **Text Books:**

1. Michael J. Pont, "Embedded C", Pearson Education, 2<sup>nd</sup> Edition, 2008.

#### **Reference Books:**

1. Nigel Gardner, "The Microchip PIC in CCS C", Ccs Inc, 2<sup>nd</sup> Revision Edition, 2002.

#### Web References:

- 1. http://www.keil.com/forum/5973/
- 2. http://nptel.ac.in/courses/Webcourse-contents/IIT%20Kharagpur/Embedded%20systems /New\_index1.html
- 3. http://nptel.iitg.ernet.in/courses/Elec\_Engg/IIT%20Delhi/Embedded%20Systems%20(Video).htm
- 4. http://freevideolectures.com/Course/2999/Embedded-Systems-I/5

- 1. http://teachers.teicm.gr/kalomiros/Mtptx/e-books/eBook%20-%20PIC%20Programming%20with %20C.pdf
- 2. http://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf
- 3. http://dsp-book.narod.ru/CPES.pdf
- 4. http://staff.ustc.edu.cn/~shizhu/WinCE/winCE6%20Fundamentals.pdf
- 5. http://read.pudn.com/downloads167/ebook/769402/Wrox.Professional.Microsoft.Windows.Embedd
- 6. ed.CE.6.0.Nov.2008.eBook-DDU.pdf
- 7. https://syhpullpdf.files.wordpress.com/2015/05/embedded-systems-textbook-pdf.pdf

# ADVANCED JAVA PROGRAMMING AND WEB SERVICES

| -   |   | (CAD/CAM) / I   |                                     |  | · . l.                  | Course de la co             | M                    |                   | N /1     |
|---|---|---|-------------------------------------|--|-------------------------|-----------------------------|----------------------|-------------------|----------|
| Course                                      | Code  | Category  |                                     | lours / W                              |                         | Credits                     |                      | ximum ]           |          |
| BCS   | 701   | Elective  | L                                   | Т                                      | Р                       | С                           | CIA                  | SEE               | Tota     |
|   |   |   | 3                                   | -                                      | -                       | 3                           | 30                   | 70                | 100      |
| Contact Cl                                  | asses: 45                                     | Tutorial Class  | es: Nil                             | Prac                                   | tical Clas              | ses: Nil                    | То                   | tal Clas          | ses: 45  |
| I. Underst<br>II. Implem                    | should ena<br>and OOPS<br>ent databas         | able the students<br>Concepts Describe<br>e connections.<br>to design user inte                           | e client s                          |  | -                       |                             |                      |                   |          |
| UNIT-I                                      | INTROD  | OUCTION TO O  | OPs                                 |  |                         |                             |                      | Clas              | sses: 09 |
| Machine, Ja                                 | va Environ                                    | s: Java History, Ja<br>ment, Program, D<br>s, Exception Hanc  | ata types                           |  |                         |                             |                      |                   | cts,     |
| UNIT-II                                     | APPLET  | S AND SWINGS  | 5                                   |  |                         |                             |                      | Clas              | sses: 09 |
| JTextField,                                 | JMenu, JM                                     |   | JFrame, J                           | Pannel, J                              | Buttons, J              | checkboxes                  | and JRa              |                   |          |
| UNIT-III                                    | HTML A  | ND XML  |                                     |  |                         |                             |                      | Clas              | sses: 09 |
| scripts, obje                               | cts in java s                                 | ist, tables, images<br>script, dynamic H  | TML wit                             | h java scr                             | ipt.                    | •                           |                      | U                 |          |
| processors:                                 | ¥ 1   | lefinition, XML so<br>SAX.  | chemas, c                           | locument                               | object mo               | dei, presenti               |                      | L, using .        | AML      |
| UNIT-IV                                     | WEB SE  | RVERS,SERVL   | ETS AN                              | D JSP                                  |                         |                             |                      | Clas              | sses: 09 |
| JSDK, serve<br>parameters;<br>session track | elet API, jav<br>servlets: ja<br>king, securi | erver installation a<br>vax. Servlet packa<br>vax, servelet HTT<br>ty issues, JSP: pro<br>MVC architectur | age, readi<br>TP packag<br>oblem wi | ing servel<br>ge, handli<br>th servele | et parame<br>ng http re | ters, reading quest and res | initializ<br>ponses, | ation<br>using co | okies    |
| UNIT-V                                      | JDBC A  | ND ODBC   |                                     |  |                         |                             |                      | Clas              | sses: 09 |
| architecture                                | for data ac                                   | and JDBC , JDBC<br>cess ,three-tier arc<br>ce, JDBC program   | chitecture                          |  |                         |                             |                      |                   |          |

### **Text Books:**

- 1. WILEY Dreamtech Chris Bates, "Web Programming, building internet applications", 2<sup>na</sup> edition.
- 2. Patrick Naughton and Herbert Schildt, "The complete Reference Java 2", TMH, 5<sup>th</sup> Edition.
- 3. Hans Bergsten, "Java Server Pages", SPD O"Reilly.

#### **Reference Books:**

- 1. Sebesta, "Programming world wide web", Pearson Core,8<sup>th</sup> Edition 2008.
- 2. Marty Hall, Larry Brown, "Servlets and Javaserver Pages", Volume 1: Core Technologies, Pearson 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
- $3. \ http://jntuh.ac.in/new/bulletin\_board/WEB\_TECHNOLOGIES.pdf$

- 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

# INTRODUCTION TO AEROSPACE ENGINEERING

| Open Elec<br>Course   |   | D/CAM) / CSE / ES  |   | PEED / S   |   | Credits  | Mar  | imum N   | faml-a              |
|---|---|--|---|--|---|--|--|--|---------------------|
| Course  | eCode   | Category   |   |  | 1   |  |  | 1  |                     |
| BAE   | 2701  | Elective   | L<br>3  | Т  | P   | C 2  |  | SEE 70   | Total               |
|   | 47  |  |   | -  | -   | 3  | 30   | 70   | 100                 |
| Contact C   | lasses: 45  | Tutorial Classes:  | NII   | Pract  | ical Clas   | sses: Nil  | lotal  | Classes:                                       | : 45                |
| I. Outlin<br>II. Descridimen<br>III. Appris   | e <b>should ena</b><br>le different <i>a</i><br>liption of flo<br>lisional flow<br>se about bou | able the students to:<br>aspects of flight vehic<br>w behavior of one-d<br>and finite wing.<br>indary layer effects, a<br>performance, stability   | cles and<br>imension<br>aerodyna  | nal incon<br>mic forc  | npressibl   | le and comp  | ressible f   |  |                     |
| UNIT-I  | INTRO   | DUCTION TO AF  | RONA  | UTICS A  | AND AS  | TRONAUT  | ICS  | Class  | ses: 08             |
| vehicle, aer<br>and experir<br>altitude.  | odynamic fo<br>nent, wind t   | of aeronautics and ast<br>orces; Parameters aff<br>unnels; Atmosphere:<br>ENSIONAL FLOW  | Properti  | erodynan<br>es of U.S  | nic force<br>S. standa<br>ESSIBL                            | s: Dimensior<br>rd atmospher<br>E AND  | nal analys<br>re, defini                                     | sis; Theo<br>tions of                          |                     |
| UNIT-II   | COMPRE<br>FINITE W  | SSIBLE FLUIDS, 7<br>/ING   | rwo di  | MENSI  | ONAL I  | FLOW AND   | I  | Class  | ses: 10             |
| wind tunne<br>equations in<br>channels ar<br>equations; '<br>Simulating<br>and energy | ls, one dime<br>n a variable-<br>nd wind tunr<br>Theory of li<br>the wing wi<br>, Slope of fi   | ernoulli's equation; A<br>ensional compressible<br>area stream tube, ap<br>hels; Two dimensiona<br>ft: circulation, Airfoi<br>ith a vortex Line, dow<br>nite wing lift curve, y<br>for reduced induced | e flow co<br>oplication<br>al flow an<br>l pressur<br>vnwash,<br>verificati | oncepts, s<br>n to airs<br>nd finite<br>re distrib<br>elliptic l | speed of<br>peed mo<br>wing: Li<br>ution, Ho<br>ift distrib | sound, comp<br>easurement,<br>mitations of e<br>elmholtz vort<br>oution; Lift as | oressible<br>application<br>one dime<br>ex theor<br>nd drag: | flow<br>ons to<br>ensional t<br>ems,<br>Moment | flow<br>um          |
| UNIT-III  |   | S EFFECTS, DRA<br>AND HIGH-LIFT  |   |  | TION,   | AIRFOILS,  |  | Clas   | sses: 10            |
| boundary separation;  | layers: skin<br>Total Inco  | dary layer on bluff<br>friction, nature of<br>ompressible drag: P<br>Prediction of drag div  | Reynol<br>arasite   | ds num<br>drag, dra  | ber, effe<br>ag due   | ect of turbul<br>to lift, impo   | lent bou<br>ortance o  | ndary la<br>of aspec                           | ayer on             |
| supersonic<br>airfoil pitcl<br>wing desig   | aircraft, air<br>hing momer<br>n; High-lift   | ck waves and M<br>rfoils; Wings: early<br>nts, effects of swee<br>Devices: Airfoil m<br>eep stall, effect of Re  | airfoil<br>epback<br>aximum   | develop<br>on lift,<br>lift coe                                  | ment, n<br>airfoil c<br>fficient,                           | nodern airfo<br>haracteristics<br>leading and                                    | ils, sup<br>s, airfoil                                       | ersonic<br>selecti                             | airfoils,<br>on and |

# UNIT-IV AIRPLANE PERFORMANCE, STABILITY AND CONTROL, AEROSPACE PROPULSION Class

Classes: 09

Level flight performance, climb performance, range, endurance, energy-state approach to airplane performance, takeoff performance, landing performance; Static longitudinal stability; Dynamic longitudinal stability; Dynamic lateral stability; Control and maneuverability: Turning performance, control systems, active controls; Aerospace propulsion: Piston engines, gas turbines; Speed limitations of gas turbines: Ramjets, propellers, overall propulsion efficiency, rocket engines, rocket motor performance, propulsion-airframe integration.

|        | AIRCRAFT STRUCTURES, HYPERSONIC FLOWS, ROCKET | Classes: |
|--------|---|----------|
| UNIT-V | TRAJECTORIES AND ORBITS                       | 08       |

Aircraft structures: Importance of structural weight and integrity, development of aircraft structures, importance of fatigue, materials, loads, weight estimation; Hypersonic flows: temperature effects, Newtonian theory; rocket trajectories, multistage rockets, escape velocity, circular orbital or satellite velocity, elliptical orbits, orbital maneuvers.

### **Text Books :**

- 1. Richard S. Shevell, Fundamentals of Flight, Pearson Education Publication, 2<sup>nd</sup> Edition, 1988.
- 2. Anderson J. D, "Introduction to Flight", McGraw-Hill, 5<sup>th</sup> Edition, 1989.
- 3. Newman D, "Interactive Aerospace Engineering and Design", McGraw-Hill, 1<sup>st</sup> Edition, 2002.
- 4. Barnard R.H and Philpot. D.R, "Aircraft Flight", Pearson, 3<sup>rd</sup> Edition, 2004.

#### **Reference Books:**

- 1. Introduction to Flight, John D. Anderson, Jr., Tata McGraw-Hill Publishing Company, Fifth Edition, Fifth Edition, 2007.
- 2. Kermode, A. C, "Flight without Formulae", McGraw Hill, 4<sup>th</sup> Edition, 1997.
- 3. Swatton P. J, "Flight Planning", Blackwell Publisher, 6<sup>th</sup> Edition, 2002.

#### Web References:

- 1. https://fas.org/irp/doddir/army/fm3-04-203.pdf
- 2. http://www.aerospaceengineering.es/book/
- 3. http://www.ne.nasa.gov/education/
- 4. http://nptel.ac.in

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

1. http://www.e-booksdirectory.com/

2.http://www.adl.gatech.edu/extrovert/Ebooks/ebook\_Intro.pdf

3. http://www.academia.edu/7950378/Introduction\_to\_Flight\_-\_Anderson\_5th\_Ed.\_

# **GEOSPATIAL TECHNIQUES**

| Course  | Code  | Category  | Per                 | iods /             | ' Week                   | Credit                      | N                     | <b>/</b> laximur | n Marks   |
|---|---|---|---------------------|--------------------|--------------------------|-----------------------------|-----------------------|------------------|-----------|
| BST   | 702   | Elective  | L                   | Т                  | Р                        | С                           | CIA                   | SEE              | Total     |
| D51   | /02   | Liecuve   | 3                   | -                  | -                        | 3                           | 30                    | 70               | 100       |
| Contact Cl  | lasses: 45  | <b>Tutorial Classes: Nil</b>  | P                   | ractio             | al Class                 | es: Nil                     | Тс                    | otal Clas        | ses: 45   |
| I. Provide<br>social d<br>II. Learn th                      | should ena<br>technical sl<br>evelopment<br>he art of ima | <b>able the students to:</b><br>kills to use geo-reference<br>age interpretation and ma<br>ons of geospatial technolo | pping.              |                    | e purposo                | e of econor                 | nic, edu              | cational,        | and       |
| UNIT-I  | INTROD  | UCTION TO GEOSPA  | ATIAL               | DAT                | <b>`A</b>                |                             |                       | C                | asses: 09 |
| infrastructur   | re, three imp   | study geospatial data, in<br>portant geospatial techno<br>agnetic radiation.  | <b>.</b>            |                    | 0 1                      |                             | 0                     |                  | nate      |
| UNIT-II   | РНОТО   | GRAMMETRY AND R   | EMO                 | TE SI              | ENSING                   |                             |                       | Cl               | asses: 10 |
| acquisition,  | Remote se   | history of photogramme<br>nsing data analysis met<br>aic, ground control point  | hods, a             | advant             | ages and                 | l limitation                | ns, hard              | ware and         | l softwar |
| UNIT-III  | MAPPIN  | G AND CARTOGRAP   | HY                  |                    |                          |                             |                       | C                | asses: 10 |
| systems, vis<br>Introductior                                | ual interpre  | nportance, map scale an<br>tation of satellite images<br>lata analysis, cartographi<br>purpose of a map, cartogr      | , and in<br>c symb  | nterpre<br>polizat | etation of<br>tion, clas | terrain eva<br>sification o | aluation.<br>of symbo | ols, colou       | ırs in    |
|   | GEOGR   | APHIC INFORMATIO  | N SYS               | STEM               | I                        |                             |                       | Cl               | asses:10  |
| UNIT-IV   | to GIS, d   | lefinition and terminolo  |                     |                    |                          |                             |                       |                  |           |
| Introduction<br>operations<br>overview, p                   | of GIS, the rocessing of on of spatia                     | eoretical framework for<br>f spatial data, data Input<br>l feature and data structu                                   | or outp             | out, ve            | ector data               |                             |                       |                  | geometri  |
| Introduction<br>operations<br>overview, p<br>representation | of GIS, the<br>rocessing of<br>on of spatia<br>nt etc.,   | eoretical framework for<br>f spatial data, data Input   | or outj<br>ire. Spa | out, ve<br>atial d | ector data<br>ata and n  | nodeling, T                 |                       | M, overl         | geometri  |

#### **Text Books :**

- 1. John D. Bossler, "Manual of Geospatial Science and Technology" Taylor & Francis.
- 2. M. Anji Reddy, "Textbook of Remote Sensing and Geographical Information Systems", BS Publications.

#### **Reference Books:**

- 1. C. P. Lo Albert, K.W. Yonng, "Concepts and Techniques of GIS", Prentice Hall (India) Publications.
- 2. Peter A Burragh and Rachael A. Mc Donnell, "Principles of Geo- Physical Information Systems", Oxford Publishers, 2004.
- 3. M. Anji Reddy, "Geo-informatics for Environmental Management" BS Publications.

#### Web References:

- 1. https://www.aaas.org/content/what-are-geospatial-technologies
- 2. http://www.istl.org/10-spring/internet2.htmls

- 1. http://www.springer.com/us/book/9781441900494
- 2. https://www.amazon.com/Introduction-Geospatial-Technologies-Bradley-Shellito/dp/146413345X
- 3. http://www.springer.com/us/book/9784431555186
- 4. http://gep.frec.vt.edu/VCCS/materials/2011/Day1/Handouts/1.2-Ch.1\_GIS\_Intro.pdf
- 5. http://www.slideshare.net/CuteGirl11/introduction-to-geospatial-technologies-pdf

### SOLAR PHOTOVOLTAIC ENERGY CONVERSION

|   | se Code   | Category  | Но   | urs / We   | eek  | Credits  | Ν   | laximum N  | Marks   |
|---|---|---|--|--|--|--|---|--|---|
| RP  | PE702   | Elective  | L  | Т  | Р  | С  | CIA   | SEE  | Tota  |
| DI  | E702  | Liecuve   | 3  | -  | -  | 3  | 30  | 70   | 100   |
| Contact   | Classes: 45   | Tutorial Clas   | sses: Nil  | Pract  | tical Cla  | asses: Nil   | To  | otal Classe  | s: 45   |
| I. Illustr<br>II. Analy<br>III. Design<br>IV. Under<br>UNIT-I   | se should enable<br>ate the operation<br>ze the character<br>n energy conver-<br>stand the technology<br>INTRODUC                                       | ble the students<br>on of Photo volta<br>eristics of solar p<br>ersion systems w<br>hology of fuel ce<br>CTION<br>an atomic descri      | tic power<br>hotovolta<br>ith low in<br>lls.   | ic power   | genera<br>environ  | iment.   | silicon t   |  | ses: 09   |
|   | e function of th  | e barrier, the po   | tential bar  | rier in a  | ction the  | e electric cu  |   | -  | ses: 09   |
| of electron<br>degradatio   | hole pairs, din<br>n at non optim   | cell efficiency: R<br>rect recombination<br>al temperatures,<br>CRYSTAL SILI  | on indirec<br>high temp  | t recomb<br>perature   | oination<br>losses, l  | , resistance,<br>low temper  | self shad<br>ature loss   | ling, perfor<br>ses.   |   |
| UNIT-III  |   | -1  | abrication   | nedge d  | lefined t  | film fed are   | wth (den  | dritic web   | growth  |
| Single Cry<br>Ribbon to<br>mirrors (M<br>componen   | ICM). Schottk<br>t technology   | our cells: New I<br>owth innovative<br>by barrier cells, i<br>highlights, PV<br>ing components  | cell desig<br>nversion<br>buildin  | gns back<br>layer cei<br>g block   | surface<br>lls, cells<br>s, boo  | fields (BS<br>for concer<br>sting volta  | F) and ot<br>ntrated sunge and  | n light adv  | y carrie  |
| Ribbon to<br>mirrors (M<br>componen<br>requiremen<br>Arrays: A<br>production<br>sun, contro                             | ribbon (rtr) gr<br>ICM). Schottk<br>t technology<br>nts for connect<br>rray support,<br>the rmo elec-<br>olling intensity<br>ntrols, optimiz            | owth innovative<br>barrier cells, i<br>highlights, PV   | cell designversion<br>v buildin<br>the physics, module<br>nterceptin<br>, mirrors,                       | gns back<br>layer ce<br>g block<br>ical conr<br>e coolin<br>ng sunlig<br>lenses t              | surface<br>lls, cells<br>s, boo<br>nection.<br>g, hybr<br>ght, arra<br>racking | fields (BS<br>for concer-<br>sting volta<br>placing the<br>id designs,<br>ys with rela-<br>devices, st | F) and ot<br>ntrated su<br>ge and<br>cells;<br>, Brayton<br>ectors, an<br>eering me | n light adv<br>amperage<br>n cycle, e<br>rays that fo<br>echanisms,                | y carrie<br>vances in<br>design<br>lectricity<br>blow the<br>tracking |
| Single Cry<br>Ribbon to<br>mirrors (M<br>componen<br>requiremen<br>Arrays: A<br>production<br>sun, contro<br>device cor | ribbon (rtr) gr<br>ICM). Schottk<br>t technology<br>nts for connect<br>array support,<br>a, the rmo elec-<br>olling intensity<br>ntrols, optimiz<br>or. | white innovative<br>by barrier cells, i<br>highlights, PV<br>ing components,<br>module covers<br>tric generators, i<br>, imaging optics | cell desig<br>nversion<br>/ buildin<br>, the physics, module<br>interceptin<br>, mirrors,<br>le spectrum | gns back<br>layer ce<br>g block<br>ical conr<br>e coolin<br>ng sunlig<br>lenses t<br>m, splitt | surface<br>lls, cells<br>s, boo<br>nection.<br>g, hybr<br>ght, arra<br>racking | fields (BS<br>for concer-<br>sting volta<br>placing the<br>id designs,<br>ys with rela-<br>devices, st | F) and ot<br>ntrated su<br>ge and<br>cells;<br>, Brayton<br>ectors, an<br>eering me | n light adv<br>amperage<br>n cycle, e<br>rays that fo<br>echanisms,<br>g the spect | y carrie<br>vances i<br>desig<br>lectricit<br>blow the<br>tracking    |

## UNIT-V PV SUPPORT EQUIPMENT

PV support equipment: PV vs conventional electricity, storing PV's electricity, batteries, fuel cells, power conditioning equipment the inverter regulators other devices; system analysis, design procedure, design constraints, other considerations.

#### **Text Books:**

- 1. CS Solanki, "Solar photovoltaic's fundamentals, Technologies and Applications", PHI Learning Pvt. Ltd., 2011.
- 2. Rai. G.D, "Solar energy utilization", Khanna publishes, 1993.
- 3. Rai,G.D., "Non- conventional resources of energy", Khanna publishers, Fourth edition, 2010.

#### **Reference Books:**

- 1. Rai. G.D, "Solar energy utilization", Khanna publishes, 1993.
- 2. Pai, B. R. and Ram Prasad, "Power Generation through Renewable Sources of Energy", Tata McGraw Hill, New Delhi, 1991.
- 3. Bansal, Kleeman and Meliss, "Renewable Energy Sources and Conversion Techniques", Tata Mc Graw Hill, 1990.
- 4. Godfrey Boyl, "Renewable Energy: Power sustainable future", Oxford University Press, Third edition, 2012.
- 5. B.H.Khan, "Non-Conventional Energy Resources", The McGraw Hills, Second edition, 2009.
- 6. John W Twidell and Anthony D Weir, "Renewable Energy Resources", Taylor and Francis, 2006.

#### Web References:

- 1. http://www.tue.nl/fileadmin/content/faculteiten/tn/PMP/White\_papers/Delft2012\_-\_ALD4PV.pdf
- 2. http://www.en.wikipedia.org/wiki/Photovoltaics
- 3. http://www.desware.net/Sample-Chapters/D06/D10-014.pdf
- 4. http://www.southampton.ac.uk/~solar/files/Strasbourg.pdf
- 5. http:// www.science.nasa.gov/science-news/science-at-nasa/2002/solarcells/

- 1. http://www.nrel.gov/docs/legosti/old/1448.pdf
- http://www.irena.org/DocumentDownloads/Publications/IRENAETSAP%20Tech%20Brief%20E11 %20Solar%20PV.pd
- 3. http://www.opalrt.com/sites/default/files/technical\_papers/SOLAR%20PHOTOVOLTAIC%20ENER GY%20GENERATION%20AND%20CONVERSION.pdf

# **COMPUTER GRAPHICS**

|   | Code  | Category   | Ho  | ours / V                                    | Veek  | Credits   | N                                      | laximum            | Marks                               |
|---|---|--|---|---|---|---|--|--------------------|-------------------------------------|
| -   |   |  | L   | Т   | Р   | С   | CIA                                    | SEE                | Tota                                |
| BCC   | 2702  | Elective   | 3   | -   | -   | 3   | 30                                     | 70                 | 100                                 |
| Contact C   | lasses: 45  | Tutorial Classe  | s: Nil  | Pra   | ctical Cl   | asses: Nil  | Tot                                    | al Classe          | s: 45                               |
| I. Under<br>II. Apply   | e should en<br>rstand the b<br>y the geome  | able the students to<br>asics of Computer C<br>trical modeling for c<br>ures in computer gr                            | Braphics :<br>computer  |   |   | D/ CAM appl   | lications.                             |                    |                                     |
| UNIT-I  | INTROD  | UCTION TO COM  | <b>IPUTE</b>  | R GRA                                       | PHICS   |   |  | Clas               | sses: 09                            |
|   |   | computer graphics ir ser interfaces, custor  |   |   |   |   |  | ations, me         | enu                                 |
| UNIT-II   |   | FRIC TRANSFOR<br>IENTALS OF 2D   |   | · · · · · · · · · · · · · · · · · · ·       |   |   | )                                      | Clas               | sses: 09                            |
|   | ng, various 1   | oppment of 2D a<br>oppment of projections.   |   |   |   |   | anslation                              |                    | scaling,                            |
| parametric<br>Surfaces: N   | equations.  | har and space curves<br>bi-parametric freed<br>echniques.  | •   |   |   |   |  |                    |                                     |
| UNIT-IV   | GEOMI   |  | ELING   |   |   |   |  | Clas               |                                     |
|   |   | ENTRICAL MODI  |   |   |   |   |  | Citta              | ses: 09                             |
| Geometric   |   | Geometric modeling<br>re based, parametric   | g techniqu  |   |   |   | lid mode                               |                    |                                     |
| Geometric<br>hybrid moc   | lelers, featu   | Geometric modeling   | technique and vari  | ation n                                     | nodeling  |   | lid mode                               | ling: B Re         |                                     |
| Geometric<br>hybrid moc<br>UNIT-V<br>Data Struct  | lelers, featu<br>DATA ST  | Geometric modeling<br>re based, parametric<br><b>TRUCTURES IN C</b><br>puter Graphics: Intr                            | g technique<br>and vari   | ation n                                     | nodeling<br>RAPHI   | CS  |  | ling: B Re         | ep CSG,<br>sses: 09                 |
| Geometric<br>hybrid moc<br>UNIT-V<br>Data Struct<br>base integr   | delers, featu<br>DATA SI<br>ture in Com<br>ation for CI   | Geometric modeling<br>re based, parametric<br><b>TRUCTURES IN C</b><br>puter Graphics: Intr                            | g technique<br>and vari   | ation n                                     | nodeling<br>RAPHI   | CS  |  | ling: B Re         | ep CSG,<br>sses: 09                 |
| Geometric<br>hybrid moc<br>UNIT-V<br>Data Struct<br>base integr<br>Text Book<br>1. D. F. Ro   | DATA ST<br>DATA ST<br>ture in Com<br>ation for Cl<br>s:   | Geometric modeling<br>re based, parametric<br><b>TRUCTURES IN C</b><br>puter Graphics: Intr                            | technique<br>and vari   | TER G                                       | nodeling<br>RAPHI<br>duct data                                    | CS<br>1 standards as  | nd data si                             | ling: B Re<br>Clas | ep CSG,<br>sses: 09<br>data-        |
| Geometric<br>hybrid moc<br>UNIT-V<br>Data Struct<br>base integr<br>Text Book<br>1. D. F. Ro<br>1989.<br>2. I. D. Fau                                      | DATA ST<br>ture in Com<br>ation for Cl<br>s:<br>ogers, J. A. A  | Geometric modeling<br>re based, parametric<br><b>TRUCTURES IN C</b><br>puter Graphics: Intr<br>M.                      | technique<br>and varies<br>COMPUT<br>oduction   | TER G<br>to prod                            | RAPHI<br>duct data  | CS<br>standards at<br>ter Graphics'   | nd data si<br>", Tata M                | Clast<br>ructures, | ep CSG,<br>sses: 09<br>data-<br>11. |
| Geometric<br>hybrid moc<br>UNIT-V<br>Data Struct<br>base integr<br>Text Book<br>1. D. F. Ro<br>1989.<br>2. I. D. Fau<br>1979.<br>3. Mortens<br>4. Ibrahim | DATA ST<br>ture in Com<br>ation for Cl<br>s:<br>ogers, J. A. A<br>ux, M. J. Pra<br>on, M. E., "<br>Zeid, "CAI | Geometric modeling<br>re based, parametric<br><b>TRUCTURES IN C</b><br>puter Graphics: Intr<br>M.<br>Adams, "Mathemati | techniques<br>and varies<br>and varies<br>compution<br>oduction<br>cal Elemon<br>Geometr<br>g", 3rd E<br>Practice | rents for<br>y for D<br>cd., Ind<br>", Tata | RAPHI<br>duct data<br>Comput<br>Design an<br>ustrial Pr<br>McGrav | CS<br>standards at<br>ter Graphics'<br>d Manufactu<br>ress. 2006<br>v Hill, 1998. | nd data si<br>", Tata M<br>ıre", Ellis | Clast<br>ructures, | ep CSG<br>sses: 09<br>data-<br>11.  |

#### **Reference Books:**

1. C. Pozrikidis, "Introduction to Theoretical and Computational Fluid Dynamics", Oxford University Press, 2nd Edition, 2013.

2.V. Patankar, Hema shava Suhas, "Numerical heat transfer and fluid flow", Tata McGraw Hill

#### Web References:

1. http://nptel.ac.in/courses/106106090/

2. http://nptel.ac.in/courses/112102101/

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

1. http://www.freebookcentre.net/CompuScience/Free-Computer-Graphics-Books-Download.html 2.https://docs.google.com/file/d/0B\_YZ665nBRhlYmNiOTU5ZDItMmU2OC00YTVmLThiNmMtMjg 3 Y2E3ZTgwZDYw/edit?hl=en\_US&pref=2&pli=1

# MICROCONTROLLERS FOR EMBEDDED SYSTEM DESIGN

|   | e Code  | Category   | He   | ours / W  | eek                                 | Credits  | Ma        | ximum N  | Aarks  |
|---|---|--|--|---|-------------------------------------|--|-----------|--|--|
| BES   | 3702  | Elective   | L  | Т   | Р                                   | С  | CIA       | SEE  | Tota   |
| DLS   | 0702  | Liecuve  | 3  | -   | -                                   | 3  | 30        | 70   | 100  |
| Contact C   | lasses: 45  | Tutorial Classe  | s: Nil   | Pract   | tical Cla                           | sses: Nil                                      | Total     | Classes:   | 45   |
| I. Unders<br>II. Use ar<br>system   | e should en<br>stand hardw<br>chitectures<br>us.<br>ze interrupt  | able the students<br>are units and devi-<br>of embedded RIS<br>latency, context s  | ces for des<br>C processo  | ors and s   | ystem oi                            | n chip proce                                   |           | -  |  |
| UNIT-I  | INTROD  | UCTION TO EN   | <b>IBEDDE</b>  | D SYSTI   | EMS                                 |  |           | Cla  | sses: 09                                       |
| devices in<br>formalizati<br>UNIT-II<br>8051 archit   | system, eml<br>ion of system<br>MICRO(<br>tecture, input<br>processor a                                   | d systems, process<br>bedded software, c<br>m design, classific<br>CONTROLLERS<br>it/output ports and<br>8051, PIC, memor              | complex sy<br>ation of en  | stem des<br>nbedded<br>xternal n                      | ign, desi<br>systems.               | gn process in                                  | n embedd  | led syster Cla PIC contr                           | n,<br>sses: 09<br>ollers;                      |
|   | EMBEDI  | DED RISC PROC  | CESSORS  |   |                                     |  |           | Cla  | sses: 09                                       |
| <b>UNIT-III</b>   |   |  |  |   |                                     | . 1 1  |           |  |  |
| programm  |   | on chip architector<br>programming of F  |  | nuous tim   | er block                            | s, switched                                    | capacitor | blocks, I  | /O   |
| programm<br>blocks, dig<br>Embedded   | ital blocks,  | programming of F   | PSOC;  |   |                                     |  | •         |  |  |
| programm<br>blocks, dig<br>Embedded   | ital blocks,<br>RISC proce<br>ew of Instru  | programming of F   | PSOC;<br>ARM proc  | essor arc   |                                     |  | •         | s of opera   | ition  |
| programm<br>blocks, dig<br>Embedded<br>and overvit<br>UNIT-IV<br>Exceptions<br>interrupt la                 | ital blocks,<br>RISC proce<br>ew of Instru<br>INTERR<br>s and Interru<br>tency; Devi                      | programming of F<br>essor architecture,<br>actions.  | PSOC;<br>ARM proc<br>ICE DRIV<br>nes, Conte<br>terrupt serv        | vessor arc<br>vers<br>vers<br>xt and pe               | hitecture                           | e, registers s                                 | et, modes | s of opera   | ntion<br>sses: 09<br>nd                        |
| programm<br>blocks, dig<br>Embedded<br>and overvit<br>UNIT-IV<br>Exceptions<br>interrupt la                 | ital blocks,<br>RISC proce<br>ew of Instru<br>INTERR<br>s and Interru<br>tency; Devi<br>l programm        | programming of F<br>essor architecture,<br>actions.<br>UPTS AND DEV<br>opt handling Scher<br>ce driver using int                       | PSOC;<br>ARM proc<br>ICE DRIV<br>nes, Conte<br>terrupt serv<br>es. | vessor arc<br>vers<br>vers<br>xt and pe               | hitecture                           | e, registers s                                 | et, modes | s of opera<br>Cla<br>eadline a<br>nd device        | ntion<br>sses: 09<br>nd                        |
| programm<br>blocks, dig<br>Embedded<br>and overvio<br>UNIT-IV<br>Exceptions<br>interrupt la<br>for internat | ital blocks,<br>RISC proce<br>ew of Instru<br>INTERR<br>s and Interru<br>tency; Devi<br>programm<br>NETWO | programming of F<br>essor architecture,<br>actions.<br>UPTS AND DEV<br>upt handling Scher<br>ce driver using int<br>able timing device | PSOC;<br>ARM proc<br>ICE DRIV<br>nes, Conte<br>terrupt serv<br>es. | vessor arc<br>vers<br>vers<br>xt and pe<br>vice routi | hitecture<br>riods for<br>ne, seria | e, registers s<br>context swi<br>l port device | et, modes | s of opera<br>Cla<br>eadline a<br>nd device<br>Cla | ntion<br>sses: 09<br>nd<br>drivers<br>sses: 09 |

Systems", Pearson Education, 1<sup>st</sup> Edition, 2008.

3. Robert Ashpy, "Designers Guide to the Cypress PSOC", Elsevier, 1<sup>st</sup> Edition, 2005.

#### **Reference Books:**

- 1. Jonathan W. Valvano Brookes / Cole, "Embedded Microcomputer Systems, Real Time Interfacing", Thomas Learning, 1<sup>st</sup> Edition, 1998.
- 2. Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM Systems Developers Guides, Design & Optimizing System Software", Elsevier, 1<sup>st</sup> Edition, 2004.
- 3. John B. Peatman, "Designing with PIC Microcontrollers", PH Inc, 1<sup>st</sup> Edition, 1998.

#### Web References:

- 1. http://nptel.ac.in/syllabus/108102045/
- 2. http://nptel.ac.in/courses/Webcoursecontents/IIT,KANPUR/microcontrollers/micro/ui/Course\_home1\_1.Htm

- 1. http://microcontrollershop.com/default.php?cPath=239
- 2. http://www.sciencedirect.com/science/book/9780750667555
- 3. https://books.google.co.in/books/about/Embedded\_Systems\_Design\_with\_8051\_Microc.html? id= YiTa,HChn0UC&redir\_esc=y
- 4. https://books.google.co.in/books/about/Microcontroller\_And\_Embedded\_Systems.html? id=4GrXJeC6 HFkC

## LINUX PROGRAMMING

| Course   | Code   | Category   | H  | lours / We                                  | ek                                  | Credits   | Max                                   | ximum N                 | Iarks   |
|--|--|--|--|---|-------------------------------------|---|---------------------------------------|-------------------------|---------|
| BCS7   | 02   | Elective   | L  | Т   | Р                                   | С   | CIA                                   | SEE                     | Tota    |
|  |  |  | 3  | -   | -                                   | 3   | 30                                    | 70                      | 100     |
| Contact Cla  | isses: 45  | Total Tutor  | ials: Nil                                | Total Pr                                    | actical                             | Classes: Nil                                      | Tot                                   | al Class                | es: 45  |
| I. Understan<br>II. Explore of<br>III. Develop t                     | hould enaled<br>and basic Li<br>on implement<br>the skills not | ble the student<br>nux utilities and<br>entation of linu<br>ecessary for sys<br>kills required to      | d Shell sci<br>x utilities<br>stems prog | using syste<br>gramming                     | em calls.                           |   |                                       | s.                      |         |
| UNIT-I   | LINUX  | UTILITIES  |  |   |                                     |   |                                       | Class                   | ses: 09 |
| commands, F<br>Commands, a   | ilters, Text<br>wk-Execut                                      | ecurity by file p<br>processing util<br>tion, Fields and<br>ematical function                          | ities and<br>Records,                    | Backup uti<br>Scripts, O                    | lities; Se<br>peration              | ed-Scripts, O<br>, Patterns, Ad                   | peration,<br>ctions, A                | Address                 |         |
| UNIT-II  | SHELL  | PROGRAM  | MING                                     |   |                                     |   |                                       | Class                   | ses: 09 |
| shell as a prog<br>substitution, s                                   | gramming l<br>shell comm                                       | nsibilities, pipe<br>language, shell<br>nands, the envir<br>les, interrupt pr                          | meta char<br>onment, q                   | acters, file                                | name su<br>t comma                  | ubstitution, sl<br>and, control s                 | nell varia                            | bles, cor               | nmand   |
| UNIT-III   | FILES  | AND DIRECT   | ORIES                                    |   |                                     |   |                                       | Class                   | ses: 09 |
| I/O operation<br>record locking<br>File permission<br>Directories: C | s: open, cre<br>g: fcntl fun<br>ons - chmoo<br>creating, re    | stem Structure,<br>eate, read, write<br>ction.<br>d, fchmod, file<br>moving and cha<br>ming Directorie | , close, ls<br>ownershij<br>anging Di    | eek, dup2,<br>p, links: sot<br>rectories, o | file statu<br>ft and ha<br>btaining | us informatio<br>ard links: syn<br>g current worl | n: stat fa<br>nlink, lin<br>king dire | mily, file<br>k, unlink | e and   |
| UNIT-IV  | INTER  | PROCESS CO   | )MMUN                                    | ICATION                                     | AND M                               | IESSAGE Q   | UEUES                                 | Class                   | ses: 09 |
|  |  | between proce<br>reation, IPC be   |  |   |                                     |   |                                       |                         |         |

## UNIT-V SHARED MEMORY AND SOCKETS

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 and Internet domain), Socket system calls for connection oriented protocol and connectionless protocol.

#### **Text Books:**

- 1. T. Chan, "Unix System Programming using C++", PHI, 2<sup>nd</sup> Edition, 2005.
- 2. Sumitabha Das, "Unix Concepts and Applications", 4th Edition, TMH, 2011.
- 3. W. R. Stevens, "Unix Network Programming", PHI, 2<sup>nd</sup> Edition, 1999.

#### **Reference Books:**

- 1. Mathew, R. Stones, Wrox, "Beginning Linux Programming", Wiley India Edition, 4th Edition, 2008.
- 2. Graham Glass, King Ables, "Unix for programmers and users", 3rd Edition, Pearson, 2006.
- 3. Hoover, "SystemProgramming with C and Unix", Pearson, 2<sup>nd</sup> Edition ,2009.
- 4. K. A. Robbins, "Unix System Programming, Communication, Concurrency and Threads", Pearson Education, 6<sup>th</sup> Edition, 2007.

#### Web References:

- 1. http://www.fuky.org/abicko/beginning-linux-programming.pdf
- 2. https://www.pdc.kth.se/about/links/linux-programming-for-beginners
- 3. http://www.tutorialspoint.com/unix/unix\_tutorial.pdf
- 4. http://www.rpi.edu/dept/arc/training/shell/slides.pdf

- 1. http://onlinevideolecture.com/ebooks/?subject=Linux
- 2. http://www.onlineprogrammingbooks.com/linux-succinctly/
- 3. http://ebook-dl.com/item/beginning\_linux\_programming\_4th\_edition\_neil\_matthew\_richard\_stones/

#### **Open Elective II:** (CAD / CAM) / SE / CSE / ES / PEED / AE / ST **Course Code** Hours / Week Credits **Maximum Marks** Category L Т Р С CIA SEE Total **BCS703** Elective 3 3 30 70 100 \_ **Tutorial Classes: Contact Classes: 45 Practical Classes: Nil Total Classes: 45** Nil **OBJECTIVES:** The course should enable the students to: I. Identify an appropriate research problem in their interesting domain. Organize and conduct research project. II. III. Prepare a research project thesis report. IV. Understand the law of patent and copyrights. V. Adequate knowledge on process for filing Patent. UNIT-I **INTRODUCTION** Classes: 09 Definition, types of research, research approaches, research process, validity and reliability in research, features of good design, types of research design, and basic principles of experimental design. UNIT-II **MEASUREMENT AND SCALING TECHNIQUES** Classes: 09 Errors in measurement, tests of sound measurement, scaling and scale construction techniques, forecasting techniques, time series analysis, interpolation and extrapolation. UNIT-III **METHODS OF DATA COLLECTION** Classes: 09 Primary data, questionnaire and interviews, collection of secondary data, cases and schedules. Professional attitude and goals, concept of excellence, ethics in science and engineering, some famous frauds in science, case studies. **UNIT-IV INTERPRETATION OF DATA AND REPORT WRITING** Classes: 09 Layout of a research paper, techniques of interpretation, making scientific presentation at conferences and popular lectures to semi technical audience, participating in public debates on scientific issues. **UNIT-V INTRODUCTION TO INTELLECTUAL PROPERTY** Classes: 09 Introduction, types of intellectual property, international organizations, agencies and treaties, importance of intellectual property rights; Law of copy rights: Fundamental of copy right law, originality of material, rights of reproduction, rights to perform the work publicly, copy right ownership issues, copy right registration, notice of copy right, international copy right law; Law of patents: Foundation of patent law, patent searching process, ownership rights and transfer.

# **RESEARCH METHODOLOGY**

#### **Text Books:**

- 1. C. R. Kothari, "Research Methodology: Methods and Techniques", New Age International Publishers, 2<sup>nd</sup> Edition, 2004.
- 2. P. Gupta, "Statistical Methods", Sultan Chand and Sons, New Delhi, 1<sup>st</sup> Edition, 2005.
- 3. Richard W. Stim, "Intellectual Property: Patents, Trademarks, and Copyrights", Cengage learning, 2<sup>nd</sup> Edition, 2001.

#### **Reference Books:**

- 1. P. Narayana Reddy, G. V. R. K. Acharyulu, "Research Methodology and Statistical Tools", Excel Books, New Delhi, 1<sup>st</sup> Edition, 2008.
- 2. Prabuddha Ganguli, "Intellectual Property Right, Unleashing the Knowledge Economy", Tata Mc Graw Hill Publishing Company Ltd, 1<sup>st</sup> Edition, 2001.

#### Web References:

- 1. http://nptel.ac.in/courses/109103024/40
- 2. http://study.com/academy/topic/introduction-to-research-methods.html
- 3. https://www.vutube.edu.pk/vu-lectures/viewcategory/240/research-methods-sta630

- 1. http://www.metastudio.org/Science%20and%20Ethics/file/readDoc/535a76367d9d331598f49e2d/34\_ Hb\_on\_IPR.pdf
- 2. http://www.bits-pilani.ac.in/uploads/Patent\_ManualOct\_25th\_07.pdf
- 3. http://euacademic.org/BookUpload/9.pdf

#### INDUSTRIAL AERODYNAMICS AND WIND ENERGY

| Course  | e Code   | Category  | Ho  | urs / W                        | 'eek  | Credits  | Maxii  | num Ma   | arks   |
|---|--|---|---|--------------------------------|---|--|--|--|--|
| BAE   | 702  | Elective  | L   | Т                              | Р   | С  | CIE  | SEE  | Tota   |
| Ditt  |  | Licente   | 3   | -                              | -   | 3  | 30   | 70   | 100  |
| Contact C   | lasses: 45   | <b>Tutorial Classes</b>   | : Nil   | Prac                           | ctical Cla  | asses: Nil   | Total  | Classes  | : 45   |
| II. Descril<br>III. Familia   | be the wind e<br>arize with no   | ospheric boundary lay<br>energy and its application-aeronautical uses of<br>aduced vibrations.                          | ion in turbi  | nes.                           | ch as roa   | ad vehicle, b  | uilding aer  | odynami  | ics and  |
| mountain v<br>laws, effec<br>tunnel mod   | wind thermal<br>vinds, therma<br>ts of terrain o   | HERIC WINDS ANI<br>drive, Coriolis effect,<br>ls, cause of turbulence<br>on atmospheric bounda<br>on-dimensional groups | pressure g<br>e at ground<br>ary Layer;   | radient<br>level; A<br>Wind tu | effect, G<br>Atmosphe<br>innels ba  | eotropic win<br>eric boundar<br>sic features   | ds; Land a<br>y layer, vel<br>and compo  | nd sea brocity pro<br>nents; W   | reeze,<br>ofile<br>'ind  |
| Causes of v<br>mountain v<br>laws, effec<br>tunnel mod  | wind thermal<br>vinds, therma<br>ts of terrain o   | drive, Coriolis effect,<br>ls, cause of turbulence<br>on atmospheric bounda<br>on-dimensional groups                    | pressure g<br>e at ground<br>ary Layer;   | radient<br>level; A<br>Wind tu | effect, G<br>Atmosphe<br>innels ba  | eotropic win<br>eric boundar<br>sic features   | ds; Land a<br>y layer, vel<br>and compo  | nd sea brocity pro<br>nents; W<br>w in a wi  | ofile<br>'ind  |
| Causes of v<br>mountain v<br>laws, effect<br>tunnel mod<br>tunnel.<br><b>UNIT-II</b><br>Ship propu<br>History, fin<br>Horizontal<br>coefficient<br>explanation<br>vertical ax | wind thermal<br>winds, thermal<br>vinds, therma<br>ts of terrain c<br>lels, role of n<br><b>WIND EN</b><br>ulsion, sails,<br>rst example c<br>axis wind<br>and torque c<br>n, by introdu<br>is wind turb | drive, Coriolis effect,<br>ls, cause of turbulence<br>on atmospheric bounda<br>on-dimensional groups                    | pressure g<br>e at ground<br>ary Layer; '<br>s; Creation<br>ors, moder<br>control for<br>actuator<br>d turbines;<br>t theory, c | n yacht<br>Workir              | effect, G<br>Atmosphe<br>innels ba<br>ospheric l<br>s; Horiz<br>16 <sup>th</sup> cer<br>eory, Be<br>ng princi<br>onal hor | eotropic win<br>eric boundar<br>sic features<br>boundary lay<br>ontal and ventury English<br>etz coefficie<br>ple, power c<br>izontal axis | eds; Land and<br>y layer, vel<br>and compor-<br>ver type flow<br>ertical axis<br>n windmills<br>ent; Defini<br>coefficients. | nd sea brocity pro-<br>nents; W<br>w in a wi<br>Class<br>wind tu<br>s, classif<br>tion of<br>, tip spee<br>pine, sav | reeze,<br>ofile<br>/ind<br>ind<br>sees: 10<br>rbines:<br>ication<br>powe<br>ed ratio<br>voniou |

Relative importance of rolling resistance and aerodynamics resistance, power requirements and drag coefficients of automobiles, notch front and notch rear wind screens versus streamlined shape, causes of vortex formation and drag, attached transverse vortex, trailing vortex, trailing vortex drag, effect of floor height on lift, effects of cut bank angle; Rear end taper.

Side panels and bottom, effects of chamfering of edges and cambering of roof and side panels; Racing cars: Traction and steering strip and use of aerofoils, high cornering seed; Commercial transport vehicles: Drag reduction on buses and tucks, driver cabin and trailer combinations.

Classes: 09

Use of light weight components in modern buildings, pressure distribution on low-rise buildings, wind forces on buildings-aerodynamics of flat plate and circular cylinder, critical Reynold's no, sub -, super- & ultra critical Reynold's No. Role of wind tunnel requirements in determining shape factors (Drag coefficients) of building/structure shapes such as circular cylinder (chimneys & towers), rectangle, I- shape, L-shape, H-shape etc. vortex shedding & transverse oscillating loads. Slenderness ratio & correction factor. Special problems of tall buildings, interference effect of building.

#### UNIT-V FLOW INDUCED VIBATIONS

Classes: 08

Classification: Vortex induced vibration and flow induced instability such as galloping and stall flutter; Effects of Reynolds number on wake formation of bluff shapes; Vortex induced vibration: Experimental determination of strouhal numbers for different shapes such as circular cylinder, square, rectangle, L-shape ect, universal strouhal number, unsteady Bernoulli equation, concept of added mass, resonance; Fluid-structure interaction: Effect of transverse cylinder motion on flow and wake, lock-in vortex shedding near resonant frequency, experimental evidence of cylindrical motion influencing flow and thereby reducing strength of shed vortices; Methods of suppression of vortex induced vibration; Galloping & Stall flutter: Motion of one degree-of-freedom, quasi steady flow assumption, aerodynamic damping; Galloping: Force in the direction of plunging (transverse motion ) and positive force coefficient, critical speed, galloping of transmission wire with winter ice, stall flutter of airfoils.

#### **Text Books :**

- 1. Siraj Ahmed, "Wind Energy theory and practice", PHI learning Pvt Ltd., 3<sup>rd</sup> Edition, 2015.
- 2. R. D. Blevins, "Flow Induced Vibrations", Van Nostard, 2<sup>nd</sup> Edition, 1990.
- 3. P. Sachs, "Wind Forces in Engineering", Pergamon press, 2<sup>nd</sup> Edition, 1988.
- 4. N. G. Calvert, "Wind Power Principles", Charles Griffin & co. London, 1<sup>st</sup> Edition, 1979.

#### **Reference Books:**

- 1. R. S. Scorer, "Environmental Aerodynamics", Ellis Harword Ltd, England, 1<sup>st</sup> Edition, 1978.
- 2. M. Sorvan, "Aerodynamics Drag Mechanisms of Bluff Bodies and Road vehicles", plenum press, 2<sup>nd</sup> Edition, 1978.

#### Web References:

- 1. http://www.mech.canterbury.ac.nz/research/fluid%20mechanics.shtml
- 2. http://www.journals.elsevier.com/journal-of-wind-engineering-and-industrial-aerodynamics

- 1. http://www.sciencedirect.com/science/journal/01676105
- 2. https://www.scribd.com/doc/42602999/Flow-Induced-Vibration-by-Robert-D-Blevins-2nd-Ed
- 3. http://store.elsevier.com/Wind-Forces-in-Engineering/Peter-Sachs/isbn-9781483148359/

#### 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.

#### M. Tech (PEED) - PROGRAM OUTCOMES (PO's)

#### Upon completion of M.Tech Power electronics and Electrical Drives , the students will be able to:

- **PO1:** Identify, formulate and solve power system related problems using advanced level computing techniques.
- **PO2:** Explore ideas to carry out research / investigation independently to solve practical problems through continuing education.
- **PO3:** Demonstrate knowledge and execute projects on contemporary issues in multidisciplinary environment.
- **PO4:** Ability to write and present a substantial technical report / document.
- **PO5:** Inculcate ethics, professionalism, multidisciplinary approach, entrepreneurial thinking and effective communication skills.
- **PO6:** Function effectively as an individual or a leader in a team to propagate ideas and promote teamwork.
- **PO7:** Develop confidence for self-study and to engage in lifelong learning.

### 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  $i^{th}$  course and  $G_i$  is the grade point scored by the student in the  $i^{th}$  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.

$$CGPA = \sum_{j=1}^{n} (C_i S_i) / \sum_{j=1}^{n} C_i$$

Where,  $S_i$  is the SGPA of the  $i^{th}$  semester and  $C_i$  is the total number of credits in that semester and j represent the number of courses in which a student's is 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 everybody 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 Board 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 and 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 programs 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<br>hall, any paper, note book, programmable<br>calculators, cell phones, pager, palm computers<br>or any other form of material concerned with or<br>related to the subject of the examination (theory<br>or practical) in which he is appearing but has<br>not made use of (material shall include any<br>marks on the body of the candidate which can<br>be used as an aid in the subject of the<br>examination) | Expulsion from the examination hall and<br>cancellation of the performance in that subject<br>only.  |
| (b)    | Gives assistance or guidance or receives it from<br>any other candidate orally or by any other body<br>language methods or communicates through<br>cell phones with any candidate or persons in or<br>outside the exam hall in respect of any matter.   | Expulsion from the examination hall and<br>cancellation of the performance in that subject<br>only of all the candidates involved. In case of<br>an outsider, he will be handed over to the<br>police and a case is registered against him.  |
| 2.     | Has copied in the examination hall from any<br>paper, book, programmable calculators, palm<br>computers or any other form of material<br>relevant to the subject of the examination<br>(theory or practical) in which the candidate is<br>appearing.  | Expulsion from the examination hall and<br>cancellation of the performance in that subject<br>and all other subjects the candidate has already<br>appeared including practical examinations and<br>project work and shall not be permitted to<br>appear for the remaining examinations of the<br>subjects of that Semester/year.<br>The Hall Ticket of the candidate is to be<br>cancelled and sent to the Controller of<br>Examinations.  |
| 3.     | Impersonates any other candidate in connection<br>with the examination.   | The candidate who has impersonated shall be<br>expelled from examination hall. The<br>candidate is also debarred and forfeits the seat.<br>The performance of the original candidate,<br>who has been impersonated, shall be cancelled<br>in all the subjects of the examination<br>(including practicals and project work)<br>alreadyappeared and shall not be allowed to<br>appear for examinations of the remaining<br>subjects of that semester/year. The candidate<br>is also debarred for two consecutive semesters<br>from class work and all semester end<br>examinations. The continuation of the course<br>by the candidate is subject to the academic<br>regulations in connection with forfeiture of<br>seat. If the imposter is an outsider, he will be<br>handed over to the police and a case is<br>registered against him. |

| 4. | Smuggles in the Answer book or additional<br>sheet or takes out or arranges to send out the<br>question paper during the examination or<br>answer book or additional sheet, during or after<br>the examination.  | Expulsion from the examination hall and<br>cancellation of performance in that subject and<br>all the other subjects the candidate has already<br>appeared including practical examinations and<br>project work and shall not be permitted for the<br>remaining examinations of the subjects of that<br>semester/year. The candidate is also debarred<br>for two consecutive semesters from class work<br>and all semester end examinations. The<br>continuation of the course by the candidate is<br>subject to the academic regulations in<br>connection with forfeiture of seat. |
|----|--|---|
| 5. | Uses objectionable, abusive or offensive<br>language in the answer paper or in letters to the<br>examiners or writes to the examiner requesting<br>him to award pass marks.  | Cancellation of the performance in that subject.  |
| 6. | Refuses to obey the orders of the Controller of<br>Examinations /Additional Controller of<br>Examinations/any officer on duty or<br>misbehaves or creates disturbance of any kind<br>in and around the examination hall or organizes<br>a walk out or instigates others to walk out, or<br>threatens the COE or any person on duty in or<br>outside the examination hall of any injury to his<br>person or to any of his relations whether by<br>words, either spoken or written or by signs or<br>by visible representation, assaults the COE or<br>any person on duty in or outside the<br>examination hall or any of his relations, or<br>indulges in any other act of misconduct or<br>mischief which result in damage to or<br>destruction of property in the examination hall<br>or any part of the Institute premises or engages<br>in any other act which in the opinion of the<br>officer on duty amounts to use of unfair means<br>or misconduct or has the tendency to disrupt the<br>orderly conduct of the examination. | In case of students of the college, they shall be<br>expelled from examination halls and<br>cancellation of their performance in that<br>subject and all other subjects the candidate(s)<br>has (have) already appeared and shall not be<br>permitted to appear for the remaining<br>examinations of the subjects of that<br>semester/year. The candidates also are<br>debarred and forfeit their seats. In case of<br>outsiders, they will be handed over to the<br>police and a police case is registered against<br>them.  |
| 7. | Leaves the exam hall taking away answer script<br>or intentionally tears of the script or any part<br>thereof inside or outside the examination hall.  | Expulsion from the examination hall and<br>cancellation of performance in that subject and<br>all the other subjects the candidate has already<br>appeared including practical examinations and<br>project work and shall not be permitted for the<br>remaining examinations of the subjects of that<br>semester/year. The candidate is also debarred<br>for two consecutive semesters from class work<br>and all semester end examinations. The<br>continuation of the course by the condidate is  |
| 8. | Possess any lethal weapon or firearm in the  | continuation of the course by the candidate is<br>subject to the academic regulations in<br>connection with forfeiture of seat.<br>Expulsion from the examination hall and  |

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|     | examination hall.   | cancellation of the performance in that subject<br>and all other subjects the candidate has already<br>appeared including practical examinations and<br>project work and shall not be permitted for the<br>remaining examinations of the subjects of that<br>semester/year. The candidate is also debarred<br>and forfeits the seat.   |
| 9.  | If student of the college, who is not a candidate<br>for the particular examination or any person not<br>connected with the college indulges in any<br>malpractice or improper conduct mentioned in<br>clause 6 to 8. | Student of the colleges expulsion from the<br>examination hall and cancellation of the<br>performance in that subject and all other<br>subjects the candidate has already appeared<br>including practical examinations and project<br>work and shall not be permitted for the<br>remaining examinations of the subjects of that<br>semester/year. The candidate is also debarred<br>and forfeits the seat.<br>Person(s) who do not belong to the College<br>will be handed over to police and, a police<br>case will be registered against them. |
| 10. | Comes in a drunken condition to the examination hall.   | Expulsion from the examination hall and<br>cancellation of the performance in that subject<br>and all other subjects the candidate has already<br>appeared including practical examinations and<br>project work and shall not be permitted for the<br>remaining examinations of the subjects of that<br>semester/year.   |
| 11. | Copying detected on the basis of internal<br>evidence, such as, during valuation or during<br>special scrutiny.   | Cancellation of the performance in that subject<br>and all other subjects the candidate has<br>appeared including practical examinations and<br>project work of that semester/year<br>examinations.  |
| 12. | If any malpractice is detected which is not<br>covered in the above clauses 1 to 11 shall be<br>reported to the University for further action to<br>award suitable punishment.  |  |

EUCPION FOR LIBER

# **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 for the academic year 2016-2017 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 80% in every course as stipulated by Institute. I am fully aware that an attendance of less than 70% in more than three 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.

# 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