

OUTCOME BASED EDUCATION WITH CHOICE BASED CREDIT SYSTEM

MASTER OF TECHNOLOGY ELECTRICAL POWER SYSTEMS

ACADEMIC REGULATIONS, COURSE STRUCTURE AND SYLLABI (Based on AICTE Model Curriculum)

IARE - R18

M.Tech Regular Two Year Degree Program (For the batches admitted from the academic year 2019 - 20)

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

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"Take up one idea. Make that one idea your life-think of it, dream of it, 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 innature.

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

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

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 perweek.

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/his courses. It is done through a combination of continuous internal assessment and semester end examinations.

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

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

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

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

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

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

Professional Elective: 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: Master of Technology (M.Tech) degree program.

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

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 thestudent.

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-R18" 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 college. Thus, an autonomous institution is given the freedom to have its own **curriculum, examination system** and **monitoring mechanism**, independent of the affiliating University but under itsobservance.

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 autonomousstatus.

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

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

PRINCIPAL



(Autonomous)

ACADEMIC REGULATIONS

M.Tech. Regular Two Year Degree Program (For the batches admitted from the academic year 2019- 20)

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 CREDITSYSTEM

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 earning 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 learningoutcomesandcomprisesoflectures/tutorials/laboratorywork/fieldwork/projectwork /mini project work with seminar/ viva / seminars / 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 inlearning.
- 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 FORADMISSION

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

a) Under Category A: 70% of the seats are filled based on GATE/PGECETranks.

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	Electrical Power Systems	Electrical and Electronics Engineering	EPS
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	Aerospace Engineering	Aeronautical Engineering	AE

Table 1: Group of Courses

5.0 TYPES OFCOURSES

Courses in a programme may be of four kinds: Core, Elective, Open and Audit.

5.1 CoreCourse:

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 program in said discipline of study.

5.2 ElectiveCourse:

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

- Supportive to the discipline ofstudy
- Providing an expandedscope
- Enabling an exposure to some other discipline/domain
- Nurturing student"sproficiency/skill.

There shall be five professional core 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.

5.3 **Open Elective Course:**

An elective may be discipline centric focusing on those courses which add generic proficiency to the students or may be chosen from supportive/general discipline called as "Open Elective".

5.4 Audit Course:

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

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 Table2.

	I Spell Instruction Period 9 wee			
	I Mid Examinations	1 week	21 weeks	
FIRST SEMESTER	II Spell Instruction Period	8 weeks		
(23 weeks)	II Mid Examinations	1 week		
	Preparation and Practical Examinations	2 weeks		
	Semester End Examinations		2 weeks	
Semest	er Break and Supplementary Exams		2 weeks	
	I Spell Instruction Period	9 weeks		
	I Mid Examinations 1			
SECOND SEMESTER	II Spell Instruction Period	8 weeks	21 weeks	
(23 weeks)	II Mid Examinations 1 Week			
	Preparation & Practical Examinations 2 weeks			
	Semester End Examinations		2 weeks	
Summer	Vacation and Supplementary Exams		4 weeks	
	I Spell Instruction Period	9 weeks		
	I Mid Examinations	1 week		
THIPD SEMESTER	II Spell Instruction Period	8 weeks	18 weeks	
THE SEMESTER	II Mid Examinations	1 week		
	Project Work Phase – I			
	Semester End Examinations		1 week	
FOURTH SEMESTER	Project Work Phase - II		18 weeks	

Table 2: Academic Calendar

7.0 PROGRAMDURATION

A student shall be declared eligible for the award of M.Tech degree, if he/she 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 fulfil all the academic requirements for the award of thedegree 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 ANDCOURSESTRUCTURE

The curriculum shall comprise Core Courses, Elective Core Courses, Laboratory Course, Mini Project with Seminar, Internship, Project Work-1 and Project Work-2.

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

- Lecture Hours (Theory): 1 credit per lecture hour perweek.
- Laboratory Hours (Practical): 1 credit for 2 practical hours, 2 credits for 3 or 4 practical hours perweek.
- **Project Work:** 1 credit for 2 hours of project work perweek.

8.1 Credit distribution for courses offered is shown in Table3. Table 3: Credit distribution

S. No	Course	Hours	Credits
1	Core Courses	3	3
2	Professional Core Elective Courses	3	3
3	Audit Courses	2	0
4	Laboratory Courses	4	2
5	Open Elective Courses	3	3
6	Mini Project with Seminar	2	2
7	Project Work-1 Dissertation	20	10
8	Project Work-2 Dissertation	32	16

8.2 Course wise break-up for the totalcredits:

Total Theory Courses (12) Core Courses (04)+Professional Core Electives (05) + Open Electives (01)	04@3credits + 05 @ 3 credits + 01@3 credits	30
Total Laboratory Courses (03)	04@2credits	08
Mini Project with Seminar(01)	1@2credit	02
Research Methodology and IPR	1@2 credit	02
Project Work-1	1 @10credit	10
Project Work-2	1 @16credits	16
TOTAL CREDITS		

9.0 EVALUATIONMETHODOLOGY

9.1 Theory Course:

Each theory course will be evaluated for a total of 100 marks, with 30 marks for Continuous InternalAssessment(CIA)and70marksforSemesterEndExamination(SEE).Outof30marks allotted for CIE during the semester, marks are awarded by taking average of two session 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 weight age 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.

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

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

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 Term Paper.

COMPONENT	T		
Type of	CIEExam Technical Seminar and		TOTAL MARKS
Assessment	(Sessional)	Term Paper	
Max. CIA	25	5	30

Table 4: Assessment pattern for Theory Courses

Continuous Internal Examination (CIE):

Two CIE exams shall be conducted at the end of the 9th and 17th 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:

- 9.2.1 Each lab will be evaluated for a total of 100 marks consisting of 30 marks for internal assessmentand70marksforsemesterendlabexamination.Outof30marksofinternal 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.
- 9.2.2 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 laboratory examination. There shall be ONE internal test for 10 marks each in asemester.

9.3 Projectwork

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.

- 9.3.1 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 theDepartment.
- 9.3.2 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 theorganizers/publishers.
- 9.3.3 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 twoweeks.

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

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

- 9.3.4 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).
- 9.3.5 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 theExamination.
- 9.3.6 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 be declared by the Controller of Examinations only after the successful completion of the courses by thosestudents.

10.0 ATTENDANCE REQUIREMENTS AND DETENTIONPOLICY

- 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 thecourse.
- 10.2 For cases of medical issues, deficiency of attendance in each course to the extent of 15% may be condoned by the College 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 concerneddepartment.
- 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 berelaxed.
- 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 repeatsemester.
- 10.8 A student shall not be promoted to the next semester unless he satisfies the attendance requirementofthepresentsemester, 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 ANDEVALUATION

- 11.1 Semester end examination shall be conducted by the Controller of Examinations (COE) by inviting Question Papers from the ExternalExaminers.
- 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 asfinal.

- 11.6 HOD shall invite 3-9 external examiners to evaluate all the end semester answer scripts on a prescribed date(s). Practical laboratory exams are conducted involving external examiners.
- 11.7 Examination Control Committee shall consolidate the marks awarded by internal and external examiners to awardgrades.

12.0 SCHEMEFORTHEAWARDOFGRADE

- 12.1 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each theory course, if s/hesecures:
 - 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/hesecures
 - i. Not less than 40% marks for each Laboratory / Seminar / Project course in the semester endexamination,
 - ii. A minimum of 50% marks for each Laboratory / Mini project with Seminar / Project course considering both internal and semester endexamination.
- 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 apass.

13.0 LETTER GRADES AND GRADEPOINTS

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

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 inparticularcourse if s/he obtains any one of the following grades: "S", "A+", "A", "B+", "B".
- 13.3 A student obtaining Grade "F" shall be considered Failed and will be required to reappear in theexamination.
- 13.4 "SA" denotes shortage of attendance (as per item 10) and hence prevention from writing Semester End Examination.
- 13.5 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 outstandingdues.

14.0 COMPUTATION OF SGPA AND CGPA

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

$$SGPA = \sum_{i=1}^{n} (C_i G_i) / \sum_{i=1}^{n} C_i$$

Where, C_i is the number of credits of the *i*th course and G_i is the grade point scored by the student in the *i*th course and *n* represent the number of courses in which a 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 up to the semester and m represent the number of semesters completed in which a student registered up to the semester.

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

15.0ILLUSTRATION OF COMPUTATION OF SGPA ANDCGPA

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

15.1 Illustration forSGPA

Thus, SGPA = 139 / 20 = 6.95

15.2 Illustration forCGPA

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 theorycourses.

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 68 credits.
- 17.2 A student who fails to earn 68 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 standscancelled.

18.0 AWARDOFDEGREE

Classification of degree will be as follows:

CGPA ≥ 7.5	$CGPA \ge 6.5$ and < 7.5	$CGPA \ge 5.5$ and < 6.5	$CGPA \ge 5.0$ and < 5.5	CGPA < 5.0
First Class with Distinction	First Class	Second Class	Pass Class	Fail

- 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 marksmemo.
- b) Allthecandidates whoregisterforthesemesterendexaminationwillbeissuedgradesheetby the Institute. Apart from the semester wise marks memos, the institute will issue the provisionalcertificatesubjecttothefulfillmentofalltheacademicrequirements.

19.0 IMPROVEMENT OFGRADE:

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 THEPROGRAM

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

- a) The student fails to satisfy the requirements of the program within the maximum period stipulated for thatprogram.
- b) The student fails to satisfy the norms of discipline specified by the institute from time totime.

21.0 WITH-HOLDING OFRESULTS

If the candidate has not paid any dues to the college / 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 GRADUATIONDAY

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 theStatute.

The college shall institute prizes and medals to meritorious students annually on Graduation Day. 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 REDRESSALCOMMITTEE

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 underconsideration.

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 ANDCURRICULUM

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

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

INSTITUTE OF AERONAUTICALENGINEERING



(AUTONOMOUS)

ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE

I SEMESTER

Course Code	Course Name	ubject Area	Category	Periods per week			redits	Scheme of Examination Max. Marks		
		Š.		L	Т	Р	С	CIA	SEE	Total
THEORY										
BPSB01	Modern Power System Analysis	PCC	Core	3	0	0	3	30	70	100
BPSB02	Economic Operation of Power Systems	PCC	Core	3	0	0	3	30	70	100
	Program Elective - I	PE	PE Elective		0	0	3	30	70	100
	Program Elective – II	PE	Elective	3	0	0	3	30	70	100
	Audit Course - I	Audit - I	Audit	2	0	0	0	30	70	100
PRACTICA	AL									
BPSB09	Power System Computational Laboratory	PCC	Core	0	0	4	2	30	70	100
BPSB10	Internet of Things Laboratory	PCC	Core	0	0	4	2	30	70	100
TOTAL					00	08	16	210	490	700

II SEMESTER

Course Code	Course Name	ubject Area	Category	Periods per week			redits	Scheme of Examination Max. Marks		
		Ś		L	Т	Р	0	CIA	SEE	Total
THEORY										
BPSB11	Digital Protection of Power System	PCC	Core	3	0	0	3	30	70	100
BPSB12	Power System Dynamics	PCC Core		3	0	0	3	30	70	100
	ProgramElective - III	PE	Elective	3	0	0	3	30	70	100
	ProgramElective - IV	PE	Elective	3	0	0	3	30	70	100
	Audit Course - II	Audit - II	Audit	2	0	0	0	30	70	100
BPSB21	Mini Project with Seminar	PCC	Core	2	0	0	2	30	70	100
PRACTIC	AL									
BPSB19	Artificial Intelligence Laboratory	PCC	Core	0	0	4	2	30	70	100
BPSB20	Power Systems Laboratory	PCC	Core	0	0	4	2	30	70	100
TOTAL					00	08	18	240	560	800

III SEMESTER

Course Code	Course Name	ubject Area	Category	Periods per week			redits	Scheme of Examination Max. Marks		
		Š		L	Т	Р	0	CIA	SEE	Total
THEORY										
BCSB31	Research Methodology and IPR	PCC	Core	2	0	0	2	30	70	100
	Program Elective – V	PE	Core	3	0	0	3	30	70	100
	Open Elective	OE	Elective	3	0	0	3	30	70	100
PRACTIC	PRACTICAL									
BPSB40	Phase-I Dissertation	PCC	Major Project	0	0	20	10	30	70	100
TOTAL				08	00	20	18	120	280	400

IV SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week			redits	Scheme of Examination Max. Marks		
				L	Т	Р		CIA	SEE	Total
THEORY										
BPSB41	Phase-II Dissertation	PCC	Major Project	0	0	32	16	30	70	100
TOTAL				00	00	32	16	30	70	100

PROGRAM ELECTIVE COURSES

PROGRAM ELECTIVE – I

Course Code	Course Title					
BPSB03	HVDC Transmission					
BPSB04	Renewable Energy Systems					
BPSB05	Smart Grid Technologies					

PROGRAM ELECTIVE – II

Course Code	Course Title
BPSB06	Electrical Power Distribution System
BPSB07	Reactive Power Compensation and Management
BPSB08	Hybrid Electric Vehicles

PROGRAM ELECTIVE –III

Course Code	Course Title
BPSB13	Restructured Power Systems
BPSB14	Swarm Intelligence Techniques in Power Systems
BPSB15	Industrial Load Modelling and Control

PROGRAM ELECTIVE –IV

Course Code	Course Title				
BPSB16	AI Techniques in Power Systems				
BPSB17	Power Quality				
BPSB18	Power System Planning and Reliability				

PROGRAM ELECTIVE – V

Course Code	Course Title
BPSB22	SCADA System and Applications
BPSB23	Flexible AC Transmission Systems
BPSB24	Electrical Transients in Power Systems

OPEN ELECTIVE COURSES

Course Code	Course Title
BCSB25	Business Analytics
BCSB26	Industrial Safety
BCSB27	Operations Research
BCSB28	Cost Management of Engineering Projects
BCSB29	Composite Materials
BCSB30	Waste to Energy

AUDIT COURSES

Course Code	Course Title
BCSB32	English for Research Paper Writing
BCSB33	Disaster Management
BCSB34	Sanskrit for Technical Knowledge
BCSB35	Value Education
BCSB36	Constitution of India
BCSB37	Pedagogy Studies
BCSB38	Stress Management by Yoga
BCSB39	Personality Development through Life Enlightenment Skills

SYLLABUS

MODERN POWER SYSTEM ANALYSIS

I Semester: EPS									
Course Code	Category	H	ours / V	Veek	Credits	Max	imum M	Iarks	
DDCD01	G	L	Т	Р	С	CIA	SEE	Total	
BPSB01	Core	3	-	-	3	30	70	100	
Contact Classes: 45	Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Tota						al Class	es: 45	
OBJECTIVES: This course should of I. Explain the basic co II. Understand power fl III. Describe fault analy IV. Describe power syst V. Explain the need of	enable the students to: mponents and restructuring low analysis using various m sis for balanced and unbalan em security concepts and stu state estimation and study si	of powe nethods needfau udy the mple al	ersystem lts. methods lgorithm	s. s to rank s for stat	thecontingen e estimation.	cies.			
UNIT-I PLANNI	NG AND OPERATION	AL ST	UDIES	OF PC	WR SYST	EMS	Class	ses: 09	
Need for system plant restructuring, single line load representation for c and singular transformation	ning and operational studie diagram, per phase and per different power system studion methods,Z-bus.	ies, ba er UNIT lies, pri	sic com Γ analysi mitive n	ponents s, genera etwork,	of a power ator, transfor construction	r system, mer, trans of Y-bus	introduc smission using in	ction to line and spection	
UNIT-II POWER	FLOW ANALYSIS						Clas	ses:10	
Importance of power flo classification of buses, d Seidel method, Q-limit of Newton-Raphson method solution using FACTS de	w analysis in planning and evelopment of power flow n check for voltage controlled d, decoupled and fast decoup evices, optimal power flow s	operati nodel in buses, pled po solution	on of po n comple power fl wer flow	ower syst ex variab ow mode v solutior	ems, stateme les form, iter el in polar fo 1s, DC power	nt of pow ative solu rm, iterati flow solu	ver flow p tion using ve solution, pow	oroblem, g Gauss- on using wer flow	
UNIT-III SHORT	CIRCUIT ANALYSIS						Clas	ses:08	
Balanced faults: Import theorem, Z-bus building voltage and currents.	ance of short circuit analy g algorithm, fault analysis u	rsis, ass 1sing Z	sumption 2-bus, co	is in fau mputatio	lt analysis, a ons of short	analysis u circuit ca	ising The pacity, p	evenin"s ost fault	
Unbalanced faults: Int synchronous machine, tr to line and double line to	Unbalanced faults: Introduction to symmetrical components, sequence impedances, sequence circuits of synchronous machine, transformer and transmission lines, sequence networks analysis of single line to ground, line to line and double line to ground faults using Thevenin's theorem and Z-busmatrix.								
UNIT-IV CONTIN	GENCY ANALYSIS						Clas	ses:09	
Contingency Evaluation: Operating states of a power system, concept of security monitoring, techniques for contingency evaluation, Importance of contingency analysis, addition / removal of one line, construction of a column of bus impedance matrix from the bus admittance matrix, calculation of new bus voltages due to addition / removal of one line, calculation of new bus voltages due to addition / removal of twolines.									
UNIT-V STATE E	ESTIMATION						Clas	ses:09	
Power system state estimation, maximum likelihood weighted least squares estimation, matrix formulation, state estimation of AC network, state estimation by orthogonal decomposition, detection and identification of bad measurements, estimation of quantities not being measured, network observability and pseudo measurements.									

Text Books:

- 1. J J Grainger, W D Stevenson, "Power system analysis", McGraw Hill, 1stEdition, 2003.
- 2. A R Bergen & Vijay Vittal, "Power System Analysis", Pearson, 2ndEdition, 2000.

Reference Books:

- 1. K Umarao, "Computer Techniques and Models in Power Systems", I K International Pvt.Ltd.
- 2. HadiSaadat, "Power System Analysis", TMH, 2nd Edition, 2003.
- 3. Grainger and Stevenson, "Power System Analysis", Tata McGraw-Hill, 3rd Edition, 2011.
- 4. J Duncan Glover and M S Sarma., THOMPSON, "Power System Analysis and Design", 3rdEdition 2006.

Web References:

- 1. https://www.worldcat.org/title/computer-methods-in-power-system-analysis/.../600788826
- 2. https://www.sjbit.edu.in/.../COMPUTER%20%20TECHNIQUES%20IN%20POWER%20%20SYS.
- 3. https://www.books.google.com > Technology & Engineering > Electrical
- 4. https://www.nptel.ac.in/courses/108105067/
- 5. https://www.jntusyllabus.blogspot.com/2012/01/computer-methods-power-systems-syllabus.html

E-Text Books:

- 1. https://www.scribd.com/.../Computer-Methods-in-Power-System-Analysis-by-G-W-St...
- 2. https://www.academia.edu/8352160/Computer_Methods_and_Power_System_Analysis_Stagg
- 3. https://www.uploady.com/#!/download/ddC9obmVTiv/NwO1AnQrImogeJjS

ECONOMIC OPERATION OF POWER SYSTEMS

I Semester:	EPS									
Course	Code	Category	Ho	ours / W	/eek	Credits	Maxi	imum M	Iarks	
DDCD	202	Corro	L	Т	Р	С	CIA	SEE	Total	
БРУЕ	502	Core	3	-	-	3	30	70	100	
Contact Cl	asses: 45	Tutorial Classes: Nil	I	Practica	d Classe	es: Nil	Tota	al Class	es: 45	
 OBJECTIVES: This course should enable the students to: Formulate and derive the necessary conditions for economical load schedulingproblem. Understand various constraints, problem formulation and methods to solve the UNIT commitmentproblem. Explain the constraints related to hydel power plants, problem formulation and solution techniques for hydro-thermal schedulingproblem. Describe the necessity, factors governing the frequency control and analyze the uncontrolled and controlled LFCsystem. Explain the basic difference between ELS and OPF problem, formulation of the OPF problem and solution techniques. 										
UNIT-I	ECONO	MIC LOAD SCHEDULI	ING					Clas	sses: 09	
Characteristics of steam turbine, variations in steam UNIT characteristics, economic dispatch with piecewise linear cost functions, Lambda iterative method, LP method, economic dispatch under composite generation production cost function, base point and participation factors, thermal system dispatching with network losses considered.										
UNIT-II	UNIT C	OMMITMENT						Clas	sses:10	
UNIT Comm methods, dyn	itment, defi amic progra	nition, constraints in UNIT c amming solution.	ommitr	nent, UN	IT comm	nitment solut	tion meth	ods, prio	rity, list	
UNIT-III	HYDRO	THERMAL SCHEDUL	ING					Clas	ses:08	
Characteristic scheduling.	es of Hydro	electric UNITs, introduction	to hydro	othermal	coordina	tion, long ra	inge and s	short rang	ge hydro	
Hydroelectric hydrothermal	c plant mod scheduling	els, hydrothermal scheduling	with sto	orage lim	itations,	dynamic pro	ogrammin	g solutio	n to	
UNIT-IV	LOAD F	TREQUENCY CONTRO	L					Clas	ses:09	
Control of ge control with	neration, m PID control	odels of power system elementers, implementation of Autor	nts, sing natic Ge	gle area a eneration	and two a n control	rea block di (AGC), AG	agrams, g Cfeatures	generation	n	
UNIT-V	OPTIMAL POWER FLOW Classes:							sses:09		
Introduction to Optimal power flow problem, OPF calculations combining economic dispatch and power flow, OPF using DC power flow, algorithms for solution of the ACOPF, optimal reactive power dispatch.										
Text Books	•									
 J J Grain Allen JW WileyInt 	ger & W D /ood, Bruce erscience2 ⁿ	Stevenson, "Power system an F Wollenberg, Gerald B She dedition,2013.	alysis", blé, "Po	McGrav ower Ger	w Hill,2 nd neration,	¹ Edition,200 Operation at)3. nd Contro	ol",		

Reference Books:

1. Olle, Elgerd, "Electric Energy Systems Theory an Introduction", TMH, 2nd Edition, 1983.

Web References:

- 1. https://pdfs.semanticscholar.org/b99b/cedc7f9e06d8b21d910767bb886a6d038283.pdf
- 2. https://core.ac.uk/download/pdf/33363832.pdf

E-Text Books:

- 1. https://core.ac.uk/download/pdf/33363832.pdf
- $2. \ http://vbn.aau.dk/files/226382872/seyedmostafa_farashbashiastaneh.pdf$

HVDC TRANSMISSION

PEC-I: EPS											
Course	e Code	Category	Ho	urs / W	/eek	Credits	Maxi	imum N	Aarks		
RPS	SB03	Elective	L	Т	Р	С	CIA	SEE	Total		
	JD 03	Elective	3	-	-	3	30	70	100		
Contact C	Classes: 45	Tutorial Classes: Nil	Practical Classes: Nil Total						es: 45		
OBJECTIVES: This course should enable the students to: I. Understand state of the art HVDCtechnology. II. Learn the Methods to carry out modeling and analysis of HVDC system frontier-area power flowregulation.											
UNIT-I	GENERA	L ASPECTS OF HVDC	TRAN	SMISS	ION			Class	es: 09		
Evolution o HVDC syst converters, j	f HVDC tran em, valve cha pulse number,	smission, comparison of HV aracteristics, properties of c choice of best circuit for HV	VDC and converter VDC con	d HVAC circuits verters.	C systems s, assumj	s, types of I ptions, single	DC links, e phase	comport and three	nents of ee-phase		
UNIT-II	ANALYSI	S OF BRIDGE CONVE	RTER					Classe	es: 09		
Analysis of simple rectifier circuits, required features of rectification circuits for HVDC transmission, Analysis of HVDC converter, different modes of converter operation, output voltage waveforms and DC voltage in rectification, output voltage waveforms and DC in inverter operation, thyristor/ valve voltages, equivalent electrical circuit											
UNIT-III	HVDC CC	ONTROL TECHNIQUE	S					Classe	es: 09		
Grid control voltage, des	l, basic means ired features c	of control, power reversal, l	imitation racteristi	is of mar cs.	nual cont	rol, constant	current	versus C	onstant		
constant mi	changer contr	on angle control: Constant curren	t limits,	ntrol, co frequend	nstant ex cy contro	tinction angl l.	e control	, stabilit	y of		
UNIT-IV	CONVER	TER FAULTS AND PR	OTECI	ΓΙΟΝ				Classe	es: 09		
Converter m protection.	nal-operations,	, commutation failure, startir	ng and sh	utting d	own the	converter bri	dge, con	verter			
UNIT-V	REACTIV	E POWER MANAGEM	IENT					Classe	es: 09		
Smoothing reactor and DC Lines, reactive power requirements, harmonic analysis, filter design, power flow analysis in AC, DC systems, modeling of DC links, solutions of AC, DC Power flow.											
Text Books:											
 JArrillaga, "High Voltage Direct Transmission", Peter Peregrinus Ltd. London, 1stEdition,1983. K R Padiyar, "HVDC Power Transmission Systems", Wiley Eastern Ltd., 1st Edition,1990. 											
Reference Books:											
 E. W. Kimbark, "Direct Current Transmission", Vol. I, Wiley Interscience, 1stEdition,1971. Erich Uhlmann, "Power Transmission by Direct Current", B.S. Publications, 1st Edition,2004. SNSingh, "ElectricPowerGeneration, Transmission and Distribution, PHI, NewDelhi, 2nd Edition, 2008. V Kamaraju, "HVDC Transmission" Tata McGraw-Hill Education Pvt Ltd, New Delhi, 2nd Edition,2011. 											

Web References:

- 1. https://www.rceroorkee.in/pdf/pdfo/tee033.pdf
- 2. https://www.books.google.com/books?id=e24fndv2aroc
- 3. https://www.nptel.ac.in/syllabus/108108033/

E-Text Books:

- 1. https://www.site.uottawa.ca
- 2. https://www.galerybooks.com
- 3. https://www.jntubook.com/

RENEWABLE ENERGY SYSTEMS

PEC-I: EPS	5									
Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks	
ррср	04	Floative	L	Т	Р	С	CIA	SEE	Total	
BPSB	004	Liective	3	-	-	3	30	70	100	
Contact Cla	Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Tota						al Class	es: 45		
OBJECTIVES: This course should enable the students to: I. Explain the concepts of Non-renewable and renewable energysystems II. Understand integrated operation of renewable energysources. III. Outline utilization of renewable energy sources for both domestic and industrialapplications. IV. Analyze the environmental and cost economics of renewable energy sources in comparison with fossilfuels.										
UNIT-I	GLOBA	L AND NATIONAL EN	ERGY	SCENA	RIO			Class	ses: 09	
Over view of conventional & renewable energy sources, need and development of renewable energy sources, types of renewable energy systems, future of energy use, global and Indian energy scenario, renewable and non-renewable energy sources, energy for sustainable development, potential of renewable energy sources, renewable electricity and key elements, global climate change, CO2 reduction potential of renewable energy, concept of hybridsystems.									es, types newable ectricity tems.	
UNIT-II	SOLAR	AND WIND ENERGY						Class	ses: 12	
Solar energy system: Solar radiation, availability measurement and estimation, solar thermal conversion devices and Storage, applications solar photovoltaic conversion, solar thermal applications of solar energy systems; Wind Energy Conversion: potential, wind energy potential measurement, site selection, types of wind turbines, wind farms, wind generation and control, nature of the wind, power in the wind, factors influencing wind, wind data and energy estimation, wind speed monitoring, classification of wind, characteristics, applications of wind turbines, offshore wind energy, hybrid systems, wind resource assessment, Betz limit, site selection, wind energy conversion devices, windmillcomponentdesign, economics and demandside management, energy wheeling, energy banking energy and environmental espects.										
UNIT-III	BIO GA	S, TIDAL AND OCEAN	I ENER	GY CO	NVERS	SION SYS	TEMS	Class	ses: 12	
Biogas: Properties of biogas (Calorific value and composition), Biogas plant technology and status, Bio energy system, design and constructional features, Biomass resources and their classification, Biomass conversion process, thermo chemical conversion, direct combustion, biomass gasification, pyrolysis and liquefaction, biochemical conversion, anaerobic digestion, types of biogas plants, applications, alcohol production from biomass, Bio diesel production, urban waste to energy conversion, Biomass energy programme in India. Tidal Energy generation: Characteristics of tides, power generation schemes, components in tidal power plant, wave energy, principle of wave energy plant, wave energy conversion machines, Ocean thermal energy conversion:										
UNIT-IV	GEO-TH	HERMAL ENERGY AN	D FUE	L CELI	S			Class	ses: 06	
Geothermal Energy: Structure of earth"s interior, geothermal fields, gradient, resources, geothermal power generation; Fuel cells: introduction, principle of operation, types of fuel cells, state of art fuel cells, energy output of a fuel cell operating characteristics of fuel cells, thermal efficiency, need for hybrid systems, types of hybrid systems.										
UNIT-V	ENERG	GY SYSTEMS AND GR	IDS					Class	ses: 06	
Introduction, energy systems, distribution technologies, energy storage for grid electricity, social and environmental aspects of energy supply and storage, electricity grids(networks), dc grids, special challenges and opportUNITies for renewable electricity, power electronic interface with the grid										

Text Books:

- 1. DP Kothari, K C Singal, R Ranjan, "Renewable Energy Resources and Emerging Technologies", PHI 2nd Edition, 2011.
- 2. John Twidell and Tony Weir, "Renewable Energy Resources", CRC Press 2nd Edition, 2006.

Reference Books:

- 1. Volker Quaschning "Understanding Renewable Energy Systems", by UK, 1st Edition, 2005.
- Faner Lin Luo Honer Ye, "Renewable Energy Systems-Advanced Conversion, Technologies & Applications" by Taylor & Francisgroup CRC press, 1st Edition, 2000.
- 3. S P Sukhatme, "Solar Energy Principles of thermal collection and storage", 1st Edition, 1999.
- 4. J. A. Duffie and W A Beckman, "Solar Engineering of Thermal Processes", 1st Edition, 1995.
- 5. Anthony San Pietro, "Biochemical and Photosynthetic aspects of Energy Production", Academic Press, 1st Edition, 1980.
- 6. Bridgurater, AV, "Thermochemical Processing of Biomass", Academic Press, 1st Edition, 1981.
- 7. Kreith, F and Kreider, J F, "Principles of Solar Engineering", McGraw-Hill, 1st Edition, 1978.
- 8. Bent Sorensen, "Renewable Energy", Elsevier Academic Press, 2011.
- 9. Rakosh Das Begamudre, "Energy conversion systems"- New Age International Publishers, NewDelhi, 2nd Edition,2000.
- 10. D. D. Hall and R. P. Grover, "Biomass Regenerable Energy", 1st Edition, 2000.

Web References:

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes
- 3. https://www.facstaff.bucknell.edu/
- 4. https://www.electrical4u.com
- 5. https://www.iare.ac.in

E-Text Books:

- 1. https://www.jntubook.com/
- 2. https://www.freeengineeringbooks.com

SMART GRID TECHNOLOGIES

PE-I: EPS										
Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	Iarks	
RPSR	305	Elective	L	Т	Р	С	CIA	SEE	Total	
		Littine	3	-	-	3	30	70	100	
Contact Cl	asses: 45	Tutorial Classes: Nil	Pı	ractical	l Class	es: Nil	Tot	al Class	es: 45	
OBJECTIVES: This course should enable the students to: I. Understand concept of smart grid and its advantages over conventionalgrid. II. Explain smart meteringtechniques. III. Learn wide area measurementtechniques. IV. Describe the problems associated with integration of distributed generation and its solution through smartgrid.										
UNIT-I	INTROD	UCTION TO SMART G	RID					Clas	sses: 09	
Introduction to of robust, self	smart grid, e healing grid	evolution of electric grid, con present development & interr	cept of national	smart g policies	rid, defi s in sma	initions, nee ırtgrid.	d of sma	rt grid, co	oncept	
UNIT-II	AUTOMA	ATION IN GRID MANA	GEMI	ENT				Cla	sses:10	
Introduction to smart meters, real time prizing, smart appliances, automatic meter reading(AMR), outage management system(OMS), plug in hybrid electric vehicles(PHEV), vehicle to grid, smart sensors, home, building automation, smart substations, substation automation, feeder automation.									outage building	
UNIT-III	GEOGRA	APHIC INFORMATION	SYST	EM(G	IS)			Clas	sses: 08	
Intelligent Ele	ctronic Devic	ces (IED), their application fo	r monit	oring, p	rotectio	on, smart sto	rage like	battery.		
SMES, pumpe measurement	d hydro, com UNIT(PMU).	npressed air energy storage, w	vide area	a measu	rement	system (WA	AMS), ph	ase		
UNIT-IV	CONCEP	T OF MICRO-GRID						Clas	sses: 09	
Need and app micro grid, pl turbines, capti	lications of a lastic, organi ve power plan	micro grid, formation of mi ic solar cells, thin film sola nts, integration of renewable	cro grio tr cells, energys	d, issue variabl	s of ir le spee	nterconnecti d wind gen	on, prote erators,	ction, co fuel cells	ontrol of s, micro	
UNIT-V	POWER	QUALITY IN SMART G	RIDS					Clas	sses: 09	
Power Quality, EMC in smart grid, power quality issues of grid connected renewable energy sources, power quality conditioners for smart grid, web based power quality monitoring, power quality audit, advanced metering infrastructure (AMI) and various communication means and IP based protocols.										
Text Books:										
 Ali Keyhani, "Design of smart power grid renewable energy systems", Wiley IEEE, 2nd Edition,2011. Clark W Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press, 2nd Edition, 2009. 										
Reference B	ooks:									
 Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, "Smart Grid: Technology and Applications", Wiley, 1st Edition, 2012. Stuart Borlase, "Smart Grid: Infrastructure, Technology and solutions "CRC Press, 2nd Edition,2011. A GPhadke, "Synchronized Phasor Measurement and their Applications", Springer, 2nd Edition,2011. 										

Web References:

- 1.
- https://www.researchgate.net https://www.aar.faculty.asu.edu/classes 2.
- https://www.facstaff.bucknell.edu/ 3.
- https://www.electrical4u.com 4.

E-Text Books:

- https://www.jntubook.com/ 1.
- 2. https://www.freeengineeringbooks.com

ELECTRICAL POWER DISTRIBUTION SYSTEM

PEC- II: EP	S									
Course C	Code	Category	Ho	urs / W	eek	Credits	Ma	aximum Marks		
BPSB	BPSB06 Elective L T P C C						CIA	SEE	Total	
			3	-	-	3	30	70	100	
Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Tota							al Classo	es: 45		
OBJECTIVES: This course should enable the students to: I. Explain the application of SCADA in power distribution systems. II. Understand distributionautomation.										
UNIT-I	DISTR	IBUTION OF POWER						Clas	ses: 09	
Distribution of technological	f power, m forecasting	aanagement, power loads, loa	ad foreca	sting sho	ort-term	and long-ter	rm, power	system l	oading,	
UNIT-II	ADVA	NTAGES OF DISTRIBU	UTION	MANA	GEME	NT SYST	EM	Clas	ses:10	
Advantages of distribution management system (D.M.S.): Distribution Automation, definition, restoration, reconfiguration of distribution network, different methods and constraints, power factor correction.										
UNIT-III	INTER	CONNECTION OF DIS	STRIBU	TION				Clas	ses: 08	
Interconnection of distribution, control, communication systems, remote metering, automatic meter reading and its implementation; SCADA: Introduction, block diagram, SCADA applied to distribution automation.										
Common Fund	ctions of S	CADA: Advantages of distr	ibution a	utomatic	on throug	gh SCADA.				
UNIT-IV	OPTIM	IAL SWITCHING DEV	ICE PL	ACEM	ENT			Clas	ses: 09	
Calculation of distributionsys energy efficier	f optimun stems,secti ncy in elec	n number of switches, cap onalizingswitches,types,ben trical distribution,monitorin	pacitors, efits,belli g	optimur man"sop	n switc otimality	hing device principle,rei	placem	nent in nalUNIT	radial, ˈs,	
UNIT-V	MAINT	TENANCE OF AUTOM	ATED	DISTR	IBUTI	ON SYSTE	EMS	Clas	ses: 09	
Maintenance of practice, urban	of automat 1, rural dis	ed distribution systems, diffi tribution, energy manageme	iculties in nt, AI tec	i implem hniques	enting d applied	listribution, to distributi	automatic on autom	on in actuation.	al	
Text Books:										
 AS Pabla, "Electric Power Distribution", Tata McGraw Hill Publishing Co. Ltd., 4th Edition,2012. MK Khedkar, GM Dhole, "A Text Book of Electrical power Distribution Automation", University Science Press, New Delhi, 2nd Edition,2010. 										
Reference B	Reference Books:									
 Anthony J Panseni, "Electrical Distribution Engineering", CRC Press, 2nd Edition,2010. James Momoh, "Electric Power Distribution, automation, protection & control", CRC Press 2ndEdition, 2006. 										

- 1. https://www.nptelvideos.in/2012/11/distribution-automation.html
- 2. https://www.powersystem.org/distribution-automation
- 3. https://www.sciencedirect.com

E-Text Books:

- $1. \ https://www.schneider-electric.us/documents/customers/utility/br-distribution-feeder-automation.pdf$
- 2. https://www.pdfs.semanticscholar.org/099e/bffd3b296af4aa0ef7b777721f178be6b28.pdf

REACTIVE POWER COMPENSATION AND MANAGEMENT

Course C	ode	Category	Hours / Week			Credits	Max	imum N	Aarks
BDSBU	7		L	Т	Р	С	CIA	SEE	Tota
DISDU	1	Liective	3	-	-	3	30	70	100
Contact Clas	sses: 45	Tutorial Classes: Nil		Practic	al Class	ses: Nil	Tot	al Class	ses: 45
OBJECTIVE This course s I. Explain the II. Describe lo III. Understand IV. Illustrate re V. Discuss dis	S: should en- e necessity ad compen- the various active power stribution s	nable the students to: of reactive power compensat isation is types of reactive power conver coordination system ide and utility side reactive po	ion npensa ower n	ntion in tr	ransmiss ent.	ion systems			
UNIT-I I	LOAD C	OMPENSATION						Class	es: 09
Objectives and compensator as	specificati a voltage	on: Reactive power character regulator, phase balancing an	istics, i d powe	nductive er factor	and cap	acitive appro	oximate b netrical l	biasing, l	oad mples.
UNIT-II	STEADY FRANSN	STATE REACTIVE POV IISSION SYSTEM	WER	COMP	ENSAT	TION IN		Class	ses: 09
Uncompensated transient state shunt compens condensers, exa	I line: Typ reactive p sation, sta mples.	es of compensation, passive power compensation in tra- tic compensations, series of	shunt a ansmis capacit	and serie sion sys or comj	s and dy tems: Constitution	namic shunt Characteristic n, compensa	compen time tion usi	sation, e periods, ng sync	xamples passive hronous
UNIT-III I	REACTI	VE POWER COORDIN	ATIO	N				Class	es: 09
Objective, math supply, disturba	nematical n inces stead	nodeling, operation planning, y, state variations.	transn	hission b	enefits, l	basic concept	s of qual	ity of po	wer
		SIDE MANA CEMENT				agnetic interi	crences.	Class	
	JEMANI	D SIDE MANAGEMENT						Class	es: 09
Load patterns, Harmonic volta examples, react banks.	basic methage levels; tive power	hods load shaping, power ta Distribution side reactive p planning, objectives, econo	riffs K oower mics p	WAR ba manager blanning	nent: Sy capacito	ffs penalties stem losses, or placement,	for volt loss rec retrofit	age flick luction r ting of c	ters and nethods apacitor
UNIT-V	IT-V USER SIDE REACTIVE POWER MANAGEMENT Classes: 09								ses: 09
Requirements f of available cap and are furnac transformers, E power factor of	or domest pacitor, ch ces: Typic lectric arc an arc furn	ic appliances, purpose of usin aracteristics and Limitations; al layout of traction system furnaces, basic operations funace.	ng cap React ms, re furnace	acitors, s ive pow- active p es transfo	selection er manag ower ormer, fi	of capacitor gement in e control req lter requirem	s, decidi lectric t uiremen lents, rer	ng factor raction ts, dist nedial m	rs, types systems tribution leasures
Text Books:									
 TJE Miller D M Tagar 	, "Reactive e, "Reactiv	e power control in Electric po ve power Management", by T	wer sy ata Mo	stems", V cGraw Hi	Wiely Pu ill, 1 st Ec	blication, 1 st lition.2004.	Edition,	1982.	

Reference Books:

1. Wolfgang Hofmann, Jurgen Schlabbach, Wolfgang Just "Reactive Power Compensation: A Practical Guide", Wiely publication, 4th Edition, 2012.

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. https://www.digital-library.theiet.org/content/books/po/pbpo022e
- 2. http://www.leeson.com/documents/PMAC_Whitepaper.pdf

HYBRID ELECTRIC VEHICLES

PEC- II: E	PS									
Course	Code	Category	Но	urs / W	eek	Credits	Ma	ximum Marks		
BPS	B08	Elective	L T P C CIA						Total	
	3 3 30					30	70	100		
Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 4									es: 45	
OBJECTIVES: This course should enable the students to: I. Identify the necessity of reactive power compensation. II. Explain upcoming technology of hybrid system. III. Understand different aspects of drives application. IV. Describe the electric traction.										
UNIT-I	INTRODU	UCTION TO HYBRID AN	D ELE	CTRIC	C VEH	ICLES		Class	es: 09	
History of hybrid and electric vehicles, social and environmental importance of hybrid and electric vehicles, impact of modern drive-trains on energy supplies, basics of vehicle performance, vehicle power source characterization transmission characteristics, mathematical models to describe vehicle performance										
UNIT-II	HYBRID	TRACTION						Classes: 09		
Basic concept of hybrid traction, introduction to various hybrid drive-train topologies, power flow control in hybrid drive train topologies, fuel efficiency analysis.										
UNIT-III	CONFIGU	URATION AND CONTRO	L OF I	ORIVE	S			Class	es: 09	
Introduction configuration	to electric co n and control	mponents used in hybrid and ele of introduction motor drives.	ectric ve	chicles, o	configur	ation and co	ntrol of	dc motor o	drives,	
Configuration drives, drive	n and control system effici	of permanent magnet motor dri ency.	ives con	figuratio	on and c	ontrol of swi	itch relu	ctance, mo	otor	
UNIT-IV	ELECTR ENGINE	IC MACHINE AND THE I	INTER	NAL C	COMBU	USTION		Class	es: 09	
Matching the electronics, s	e electric mac selecting the e	hine and the internal combustio energy storage technology, com	n engine municat	e (ICE), ions, suj	sizing tl porting	ne propulsio subsystems	n motor,	sizing the	power	
UNIT-V	ENERGY	MANAGEMENT AND ST	RATE	GIES				Class	es: 09	
Introduction to energy management and their strategies used in hybrid and electric vehicle, classification of different energy management strategies comparison of different energy management strategies Implementation issues of energy strategies.										
Text Books:										
1. Sira Ramirez, R Silva Ortigoza, "Control Design Techniques in Power Electronics Devices" Springer,										
 1st Edition, 2004. Siew-Chong Tan, Yuk-Ming Lai, Chi Kong Tse, "Sliding mode control of switching Power Converters", 1st Edition, 2002. 										
Reference Books:

- 1. Iqbal Hussein, Electric and Hybrid Vehicles: Design fundamentals, CRC Press, 1st Edition 2003.
- 2. Mehrdad Ehsani, Yimi Gao, Sebastian E Gay, Ali Emadi, Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design, CRC Press, 1st Edition2004.
- 3. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 1st Edition2003.
- 4. Design of a Hybrid Electric Vehicle (HEV), Design of a Battery Electric Vehicle(BEV).

Web References:

- 1. https://www.ae.pwr.wroc.pl/filez/20110606092353_HEV.pdf
- 2. https://www.unep.org/transport/pcfv/PDF/HEV_Report.pdf
- 1. https://www.seai.ie/News_Events/Press_Releases/Costs_and_benefits.pdf

- 1. https://www.onlinelibrary.wiley.com/book/10.1002/9781119998914
- 2. https://www.go2hev.com/hybrid-electric-vehicles-student-textbook.html
- 3. https://www.sciencedirect.com/science/book/9780444535658
- 4. https://www.accessengineeringlibrary.com/browse/hybrid-electric-vehicle-design-and-control-intelligent omnidirectional-hybrids

POWER SYSTEM COMPUTATIONAL LABORATORY

I Semester:	EPS								
Course	Code	Category	H	ours / V	Veek	Credits	Max	kimum N	larks
RPSF	800	Core	L	Т	Р	С	CIA	SEE	Total
D151	002	Core	-	-	4	2	30	70	100
Contact Cla	asses: Nil	Tutorial Classes: Nil		Practi	cal Clas	ses: 48	Το	tal Class	ses: 48
OBJECTIV The course I. Construc II. Understa III. State est	Should er should er ct Y bus, Z and the stea imation of j	able the students to: bus for a n bus system and a dy state, transient stability a power system and UNIT co	analyze analysis mmitm	e various s and eco ent prob	load flow momic loa lem.	y studies. ad dispatch p	problem.		
			л Гл	PERIN					
Expt. 01	FORMA	TION OF BUS ADMIT	ITAN	CE MA	TRIX				
Develop prog	gram for Y _t	bus formation by direct inspe	ction n	nethod.					
Expt. 02	SINGUI	LAR TRANSFORMAT	ION						
Develop prog	gram for Y _t	bus formation by singular trans	nsform	ation me	thod.				
Expt. 03	GAUSS	- SEIDAL LOAD FLO	W ME	THOD					
Develop prog	gram for G-	S load flow algorithm							
Expt. 04	NEWTO	ON - RAPHSON LOAD	FLOV	W MET	HOD				
Develop prog	gram for N-	R load flow algorithm in po	olar coo	ordinates					
Expt. 05	FAST D	ECOUPLED LOAD FI	LOW	METHO	DD				
Develop prog	gram for FI	DLF algorithm.							
Expt. 06	DC LO A	AD FLOW							
Develop prog	gram for D	C load flow algorithm.							
Expt. 07	BUILDI	NG ALGORITHM							
Develop Prog	gram for Z _F	BUS building algorithm.							
Expt. 08	SHORT	CIRCUIT ANALYSIS							
Develop prog	gram for sh	ort circuit analysis using Z_B	_{sus} algo	rithm.					
Expt. 09	Expt. 09 TRANSIENT STABILITY								
Develop prog	gram for tra	nsient stability analysis for	single	machine	connecte	d to infinite l	bus		
Expt. 10	LOAD I	DISPATCH PROBLEM	[

Develop prog	gram for economic load dispatch problem using lambda iterative method									
Expt. 11	DYNAMIC PROGRAMMING METHOD									
Develop prog	gram for UNIT commitment problem using forward dynamic programming method.									
Expt. 12	Expt. 12 STATE ESTIMATION									
Develop prog	gram for state estimation of power system.									
Reference I	Books:									
1. DP Kotha 1 st Editio	ari, B S Umre, "Lab manual for Electrical Machines", IK International Publishing House Pvt. Ltd,									
2. Mariesal Press Pul	Crow, "Computational Methods for Electric Power Systems (Electric Power Engineering Series)", CRC blishers, 1 st Edition,1992.									
Web Refere	ences:									
1. https://w 2. https://w 3. https://w	ww.ee.iitkgp.ac.in ww.citchennai.edu.in									

https://www.iare.ac.in
 https://www.deltaww.com

INTERNET OF THINGS LABORATORY

I Semester:	EPS								
Course	Code	Category	Ho	ours / W	eek	Credit	Max	imum M	[arks
DDCI	210	Coro	L	Т	Р	С	CIA	SEE	Total
DF51	510	Core	-	-	4	2	30	70	100
Contact Cl	asses: Nil	Tutorial Classes: Nil	I	Practical	Classe	es: 48	Tota	al Classe	es: 48
OBJECTIV The course I. Understa II. Explain III. Describe	State State State	able the students to: using Arduino programming ng of data, I/O devices with protection schemes in power	g. Arduin r system	o UNO. 1 relays.					
		LIST OI	F EXPI	ERIME	NTS				
Expt-1	Expt-1 DESIGN OF DIGITAL DC VOLTMETER AND AMMETER								
Design a Dig Arduino and	gital DC Vol display the	tmeter and Ammeter to mea values in LCD display	sure the	e voltage	and curr	ent in DC el	ectrical c	ircuits usi	ng
Expt. 2 DESIGN OF DIGITAL AC VOLTMETER AND AMMETER									
Design a Digital AC Voltmeter and Ammeter to measure the voltage and current in AC electrical circuits using Arduino and display the values in LCD display.									
Expt. 3	DIRECT	TION CONTROL OF TI	HREE	PHASE	INDU	CTION M	OTOR		
Design a syst	tem to contr	ol the direction of three phas	se induc	ction moto	or throug	gh IOT			
Expt. 4	DESIGN	OF DIGITAL FREQU	ENCY	METE	R				
Design a Dig the values in	gital frequen LCD displa	cy meter to measure the free y	quency i	n any AC	electric	al circuit us	ing Ardui	no and di	splay
Expt. 5	MEASU	REMENT OF POWER	AND I	ENERG	Y				
Measure the	power and e	energy in electrical circuit us	sing Arc	luino and	display	the values in	n LCD dis	splay	
Expt. 6	MEASU	REMENT OF PHASE S	SHIFT	AND PO	OWER	FACTOR			
Measure the value in LCE	phase shift a D display.	and power factor in an electr	rical circ	cuit for di	fferent l	oads using A	Arduino a	nd display	y the
Expt. 7	IMPLEN	IENTATION OF OVE	R CUR	RENT I	RELAY	7			
Design an ov through IOT.	ver current re	elay for distribution system a	and disp	blaying th	e trippin	g status of tl	he relay ii	n substatio	on
Expt. 8	OVER/U	NDER VOLTAGE PRO	OTEC	FION O	F HOM	IE APPLI	ANCES		
Design a syst	tem to prote	ct home appliances from ove	er and u	nder volt	ages usii	ng Arduino.			
Expt. 9	PROTEC	CTION OF THREE PH	ASE I	NDUCT	ION M	OTOR			
Design a sys	tem for prot	ecting the three phase induc he motor at remote location	tion mo	tor from	over volt	tages, over c	currents, t	emperatu	re and

Expt. 10	TRAFFIC SIGNAL	CONTROL
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Design a traffic control system using IOT.

Expt. 11 RAILWAY GATE CONTROL BY STEPPER MOTOR

Design a Railway gate control system using stepper motor and observe the status of the gate in a nearby station using IOT.

Expt. 12DIRECTION AND SPEED CONTROL OF DC MOTOR

To control the speed and direction of a DC motor using Arduino and display the status of the motor at the remote location using IOT.

Reference Books:

- 1. Mark torvalds, "Arduino Programming: Step-by-step guide to mastering arduino hardware and software (Arduino, Arduino projects, Arduinouno, Arduino starter kit, Arduino ide, Arduinoyun, Arduino mega, Arduinonano) Kindle 2nd Edition,2001.
- 2. Michael J Pont, "Embedded C", Pearson Education, 2ndEdition, 2008.

Web References:

- 1. https://www.ee.iitkgp.ac.in
- 2. https://www.citchennai.edu.in
- 3. https://www.iare.ac.in
- 4. https://www.deltaww.com

DIGITAL PROTECTION OF POWER SYSTEM

II Semeste	er: EPS								
Cours	e Code	Category	H	ours / V	Veek	Credits		Maxin Mar	num
BPS		Core	L	Т	Р	С	CIA	SEE	Total
	J	Core	3	0	0	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil		Practica	al Class	es: Nil	Tot	al Class	es: 45
OBJECTI The course I. Explain II. Develop III. Underst	VES: e should ena the working of mathematica tand algorithm	able the students to: of numerical relays. al approach towards protections for numerical protection.	on.						
UNIT-I	MATHEN	IATICAL BACKGROU	ND T	O DIGI	TAL P	ROTECTI	ON	Clas	sses: 09
Overview of performance techniques, function and	Overview of static relays, transmission line protection, transformer protection, need for digital protection; performance and operational characteristics of digital protection, basic structure of digital relays, finite difference techniques, interpolation formulas, numerical differentiation, curve fitting and smoothing, Fourier analysis, Walsh function analysis, relationship between Fourier and Walsh coefficients.								
UNIT-II	UNIT-II BASIC ELEMENTS OF DIGITAL PROTECTION Classes: 09								
Basic compo the digital re	onents of a dig elay as a UNI	gital relay, signal conditionir Γ.	ng subs	ystems, c	conversio	on subsystem	, digital 1	elay sub	system,
UNIT-III	DIGITAL	RELAYING ALGORIT	FHMS	-I				Clas	sses: 10
Sinusoidal v sample tech	vave based alg nique, three sa	gorithms: Sample and first do ample technique, an early rel	erivativ laying s	/e methoo scheme.	ls, first a	and second de	erivative	methods	, two
Fourier anal transform ba	ysis based alg ased algorithm	orithms: Full cycle window n. Walsh-function-based algo	algorit orithms	hm, fract 3.	ional-cy	cle window a	algorithm	s, Fourie	x-
UNIT-IV	DIGITAL	RELAYING ALGORIT	FHMS	-II				Clas	sses: 08
Least squar determination transmission differential protection, I speedwaved scheme.	res based mon on of measu on lines with c equation tec Bergeron''s-ec lifferentialsch	ethods: Integral LSQ fit, red impedance estimates; capacitance neglected, differ chniques; travelling-wave quation based protection sch eme,discriminationfunctionb	power differ rential based eme, u basedsc	series ential ea equation protecti ltra-high heme,suj	lsq fit, quation protecti on: fun -speed p perimpos	multi-variat based techr ion with sele damentals c olarity comp sedcomponen	ble series niques: r ected lim of travel arison sc ttrajector	s lsq te epresent its, simu ling-wav heme, ul ybased	chnique, ation of iltaneous 'e based tra-high-
UNIT-V	UNIT-V DIGITAL PROTECTION OF TRANSFORMERS AND TRANSMISSION LINES Classes: 09								
Principles of squares cur Line differe	Principles of transformer protection, digital protection of Transformer using FIR filter based algorithm, least squares curve fitting based algorithms, Fourier-based algorithm, flux-restrained current differential relay; Digital Line differential protection: Current-based differential schemes, Composite voltage- and current-basedscheme.								
Text Book	Text Books:								
 AG Pha 1st Editi AT Joh 	idke and J S T ion, 2009. ns and S K Sa	horp, "Computer Relaying f Ilman, "Digital Protection of	for Pow Power	ver Systen Systems	ns", Wil s", IEEE	ley / Researcl Press, 1 st Ed	h studies ition,199	Press, 9.	

Reference Books:

- 1. Gerhard Zeigler, "Numerical Distance Protection", Siemens Public Corporate Publishing, 1st Edition, 2006.
- 2. SRB hide "Digital Power System Protection" PHI Learning Pvt. Ltd. 3rd Edition,2014.

Web References:

- 1. https://www.sciencedireect.com
- 2. https://www.spinger.com
- 3. https://www.ieeexplore.ieee.org/Xplore/home.jsp

- 1. https://www.nptel.ac.in/downloads/108105066/
- 2. https://www.minitorn.tlu.ee/~jaagup/kool/java/kursused/15/robootika/elektriopik.pdf

POWER SYSTEM DYNAMICS

II Semester	EPS								
Course	Code	Category	Но	urs / W	eek	Credits	Μ	laximun	n Marks
DDCI	017	Corro	L	Т	Р	С	CIA	SEE	Total
DISI	D1 2	Core	3	0	0	3	30	70	100
Contact Cl	lasses: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	То	tal Class	ses: 45
OBJECTIV The course I. Developi II. Study po III. Understa	ES: should ena ment of math wer system of nd the metho	ble the students to: nematical models for synchro dynamic phenomena and the ods to improve dynamic stab	onous m effects pility.	achine, of excit	Exciter, er and g	Governor a overnor con	nd Prime trol.	e mover.	
UNIT-I	POWER	SYSTEM STABILITY:	A CL	ASSIC	AL AP	PROACH		Cla	asses: 09
Introduction, requirements of a reliable electrical power service, swing equation, power-angle curve, stability analysis of SMIB system, equal area criteria, classical model of a multi-machine system, shortcomings of the classical model, block diagram of one machine, system response to small disturbances: types of problems studied, the unregulated synchronous machine, modes of oscillation of an unregulated multi-machine system, regulated synchronous machine.									
UNIT-II	SYNCHR	RONOUS MACHINE M	ODEL	ING-I				Cla	asses: 09
Introduction, equations, cu circuitofasynd inductances a	Introduction, Park's Transformation, flux linkage equations, voltage equations, formulation of state- space equations, current formulation, per UNIT conversion, normalizing the voltage and torque equations, equivalent circuitofasynchronousmachine,thefluxlinkagestate-spacemodel,loadequations,sub-transientandtransient inductances and time constants simplified models of the synchronous machine, turbine generator dynamic models								
UNIT-III	SYNCHR	RONOUS MACHINE M	ODEL	ING-II				Cla	asses: 10
Steady state e determination	equations and	l phasor diagrams, determini parameters.	ing stea	dy state	conditio	ons, evaluatio	on of init	tial condit	tions,
Digital simul of simplified	ation of sync model.	hronous machines, lineariza	tion and	l simplif	ied line	ar model and	d state-sp	pace repre	esentation
UNIT-IV	EXCITA	TION AND PRIME MC	VER	CONTI	ROL			Cla	asses: 08
Simplified vi system defin excitation sy excitation on control: Hydr	ew of excita itions, volta stem, comp generator po caulic turbine	ation control, control config ge regulator, exciter buildu uter representation of excit ower limits, transient stability es and governing systems, ste	guration p, excit tation s y and dy eam turb	s, typica tation sy ystems, ynamic so oines an	al excita ystem re typical tability d govern	ation config esponse, stat system cor of the power ning systems	urations, te-space istants, a r system	excitatio description and the of Prime m	on control on of the effects of nover
UNIT-V	UNIT-V SMALL SIGNAL STABILITY ANALYSIS Classes: 09								
Fundamental concepts of stability of dynamic systems, Eigen properties of the state matrix, small-signal stability of a single-machine infinite bus system, effects of excitation system, power system stabilizer, system state matrix with amortisseurs, characteristics of small-signal stability problems.									
Text Books	:								
1. P M And 2. J Machor Edition, I	 P M Anderson & A A Fouad "Power System Control and Stability", Galgotia, New Delhi, 1st Edition,1981. J Machowski, J Bialek& J R W Bumby, "Power System Dynamics and Stability", John Wiley & Sons, 1st Edition,1997. 								

Reference Books:

- 1. P Kundur, "Power System Stability and Control", McGraw Hill Inc., 1st Edition, 1994.
- 2. E WKimbark, "Powersystemstability", Vol. I&III, John Wiley&Sons, NewYork 1st Edition, 2002.
- 3. L Leonard Grigsby (Ed.); "Power System Stability and Control", CRC Press, 1st Edition, 2007.

Web References:

1. https://www.scribd.com/doc/27104147/Electric-Motor-Drives-Modeling-Analysis-And-Control-2001-R-Krishnan.

- 1. https://www.Bimal K. Bose-Modern power electronics and AC drives -Prentice Hall PTR(2002)
- 2. https://www.freebookcentre.net
- 3. http://www.nptel.ac.in/courses/108105066/PDF/L-1(SSG)(PE)%20((EE)NPTEL).pdf

RESTRUCTURED POWER SYSTEMS

PEC-III: E	PS								
Course	Code	Category	Но	ours / V	Veek	Credits	Max	ximum N	Marks
DDGI			L	Т	Р	С	CIA	SEE	Total
BPSE	313	Elective	3	0	0	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	J	Practic	al Class	es: Nil	Tot	al Class	ses: 45
OBJECTIV The course I. Understa II. Explain t III. Describe	ES: should en nd what is 1 the need beh the money,	able the students to: meant by restructuring of the nind requirement for deregul power and information flow	e electri ation of v in a de	city mar f the elec eregulate	·ket. ctricity m ed power	narket. • system.			
UNIT-I	OVERV	IEW OF RESTRUCTU	RED F	POWEI	R SYST	EM		Cla	sses: 09
Regulation a price(MCP), Industry (Tec	Regulation and deregulation, vertically integrated and deregulated power industry, market models, market clearing price(MCP), independent system operator(ISO), role of ISO, Ancillary service management, deregulation in Power Industry (Technical and Economic Issues).								
UNIT-II	UNIT-II ECONOMIC CONSIDERATIONS IN RESTRUCTURED POWER Classes: 09								
Introduction, various costs Introduction Tariff setting	Introduction, Consumer and Supplier behavior, Demand elasticity, Supply elasticity, Short-run and Long-run costs, various costs of production. Electricity pricing: Electricity pricing in generation, transmission and distribution, Introduction to Marginal cost, opportunity Costs, Dynamic pricing mechanism (ABT), Price elasticity of demand, Tariff setting principles, Distribution tariff for HT and LT consumers.								
UNIT-III	GLOBA SYSTEN	L AND INDIAN MODE A	LS OI	F REST	TRUCT	URED PO	WER	Cla	sses: 10
Global mode Nordic pool,	els of restru China, PJM	nctured power system: Mar I ISO, and New York market	ket evo t.	lution a	nd dereg	gulation in U	JK, USA	, South	America,
Indian power Power, Role sector, introd	r market ev of CEA, C uction to In	volution: Electricity Act 20 ERC, state ERC, load disp dian power exchange.	003 and batch ce	l variou enters et	s nationa c., impli	al policies a cations of A	nd guide BT tariff	lines, Mi on India	inistry of an power
UNIT-IV	TRANS	MISSION PRICING AN	D CO	NGES	FION M	IANAGEN	IENT	Cla	isses: 08
Transmission allocation; In	price comp troduction t	oonents, various transmission to congestion in transmission	n pricin	g mecha rk, meth	nisms, tr ods of co	cacing of pow	ver, netwo nagemen	ork usage t.	and loss
UNIT-V	OASIS							Cla	sses: 09
Introduction concepts like	Introduction of OASIS, Structure of OASIS, Pooling of information, transfer capability on OASIS and various concepts like ATC, TTC, TRM, and CBM.								
Text Books	:								
 Mohammad Shahidehpour, Muwaffaq Alomoush, "Restructured electrical power systems: operation, trading and volatility", Marcel Dekker. 2nd Edition, 1998. Prayas Energy Group, Pune, "Know Your Power", A citizens Primer on the Electricity Sector, 2nd Edition,2002. 									
Reference l	Reference Books:								
1. Daniel	Kirschen, G	. Daniel Kirschen, GoranStrbac, "Fundamentals of Power System Economics", John Wiely& Sons Ltd.2004							

- 2. Kankar Bhattacharya, Jaap E Daadler, Math H J Boolen, "Operation of Restructured Power Systems", Kluwer Academic Pub., 1st Edition,2001.
- 3. Steven Stoft, "Power System Economics: Designing Markets for Electricity", John Wiley and Sons, 1st Edition, 2002.
- 4. Sally Hunt, "Making competition work in electricity", John Wiely& Sons, Inc., 1st Edition, 2002
- 5. Loi Lei Lai, "Power System Restructuring and Deregulation" John Wiley and Sons, 1st Edition, 2001.

Web References:

- 1. https://www.nptel.ac.in/courses/108101005
- 2. https://epdf.tips/restructured-electrical-power-systems-power.

E-Text Books:

 $1. \ shodhganga.inflibnet.ac.in/bitstream/10603/17295/13/13_chapter3.pdf$

SWARM INTELLIGENCE TECHNIQUES IN POWER SYSTEMS

PEC-III: E	PS								
Course	Code	Category	Ho	urs / W	eek	Credits	Max	imum N	larks
PDSI	R1 <i>1</i>	Floativo	L	Т	Р	С	CIA	SEE	Total
	D14	Liective	3	-	-	3	30	70	100
Contact Cl	lasses: 45	Tutorial Classes: Nil	Р	ractica	Classe	s: Nil	Tota	al Class	es: 45
OBJECTIN The course I. Understa II. Apply th III. Explain s	ES: should ena and evolution ese evolution solution of m	ble the students to: hary algorithms like GA, PSC hary algorithms to solve pow hulti objective optimization u	D, ANT ver system using the	Colony a ms probl se algori	nd BEE ems. thms.	colony etc.			
UNIT-I	FUNDAN	MENTALS OF SOFT CO	OMPUT	TING T	ECHN	IQUES		Clas	sses: 09
Definition classification of optimization problems unconstrained and constrained optimization optimality conditions Introduction to intelligent systems soft computing techniques conventional computing versus swarm computing classification of meta heuristic techniques single solution based and population based algorithms exploitation and exploration in population based algorithms, properties of Swarm intelligent Systems-application domain, discrete and continuous problems single objective and multi objective problems.									
UNIT-II GENETIC ALGORITHM AND PARTICLE SWARM OPTIMIZATION Classes: 09									
Genetic algo selection med schooling and and PSO algo	rithms gene chanisms, ge atomy of a p prithms for so	tic algorithm versus conve netic operators different typ particle equations based on v plving ELD problems.	ntional es of cro velocity	optimiza ossover a and posi	ation tec and muta tions PS	hniques gen ation operat O topologie	netic rep ors bird t es contro	resentati flocking l parame	ons and and fish eters GA
UNIT-III	ANT CO ALGORI	LONY OPTIMIZATION THMS	N AND	ARTIF	ICIAL	BEE COI	LONY	Clas	sses: 09
Biological ar local global p concept of ela	nt colony system oheromone e asticants.	stem: Artificial ants and as vaporation ant colony system	sumption n ACO 1	ns, Stigr nodels to	nergic c ouring a	communicati nt colony sy	ions pher stem max	comone 1 x min an	updating t system
Task partition ABC algorith	ning in hone ms ACO and	ey bees: Balancing foragers d ABC algorithms for solving	and rece g econor	eivers-Aı nic dispa	tificial b ttch of th	bee colony (hermal UNI)	(ABC) al Γs.	gorithms	s, binary
UNIT-IV	SHUFFL OPTIMIZ	ED FROGLEAPING AI ZATION ALGORITHM	GORI	THM A	ND BA	T		Clas	sses: 09
Bat algorithm Loudness and memeplex fo sizing of the 2	n: Echolocat d pulse Emis rmation, me DG problem.	ion of bats behaviour of mi sion, Shuffled frog algorithr meplex updation, BA and S	cro bats n-virtua FLA alg	acoustic l populat gorithms	cs of ech ion of fr for solv	nolocation r ogs-compar ing ELD ar	novemen rison of n nd optima	t of virtu nemes ar al placen	ual bats, nd genes nent and
UNIT-VMULTI OBJECTIVE OPTIMIZATIONClasses: 09									
Multi Objective optimization introduction concept of pare to optimality-Non-dominant sorting technique pare to Fronts best compromise solution-min-max method-NSGA-II algorithm and applications to power systems.									
Text Books	:								
 Xin-She Publishin Kalyanm 	 Xin-She Yang, "Recent Advances in Swarm Intelligence and Evolutionary Computation" Springer International Publishing, Switzerland, 4th Edition, 2015. KalyanmoyDeb, "Multi-ObjectiveOptimizationusingEvolutionaryAlgorithms", JohnWiley&Sons, 2ndEdition, 2001 								
2 Editio	on,2001.							R	- 12

Reference Books:

- 1. James Kennedy and Russel E Eberheart, "Swarm Intelligence", The Morgan Kaufmann Series in Evolutionary Computation, 2ndEdition, 2001.
- 2. Eric Bonabeau, Marco Dorigo and Guy Theraulaz, "Swarm Intelligence-From natural to Artificial Systems", Oxford university Press, 2nd Edition, 1999.
- 3. David Goldberg, "Genetic Algorithms in Search, Optimization and Machine Learning", Pearson Education, 2ndEdition, 2007.
- 4. Konstantinos E. Parsopoulos and Michael N. Vrahatis, "Particle Swarm Optimization and Intelligence: Advances and Applications", Information Science reference, IGI Global, 2nd Edition, 2010.
- 5. N P Padhy, "Artificial Intelligence and Intelligent Systems", Oxford University Press, 2nd Edition, 2005.

Web References:

- 1. https://www.researchgate.net/publication/277571471
- 2. https://www.researchgate.net/publication/220834557.

- 1. file.scirp.org/pdf/IJCCE_2013072414532965.pdf
- 2. rtpis.org/documents/mypaper/RTPIS_publication_1284584660.pdf.

INDUSTRIAL LOAD MODELLING AND CONTROL

PEC-III: E	ZPS								
Course	e Code	Category	Ho	ours / W	Veek	Credits	Maxi	imum N	larks
PDS	P15	Flootivo	L	Т	Р	С	CIA	SEE	Total
DIS	D1 3	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil]	Practica	al Clas	ses: Nil	Tota	al Class	es: 45
OBJECTI The course I. Understa II. Explain III. Describe IV. Study re	VES: should enal and the energy the modeling of e electricity pri- active power 1	ble the students to: demand scenario. of load and its ease to study le icing models. management in industries.	oad de	mand in	dustrial	ly.			
UNIT-I	ELECTRI	C ENERGY SCENARIO)					Class	es: 09
Electric Energy Scenario, demand side management, industrial load management, load curves, load shaping objectives, methodologies, barriers, classification of industrial loads, continuous and batch processes, load modeling.									
UNIT-II	UNIT-IIDIRECT LOAD CONTROL INTERRUPTIBLE LOAD CONTROLClasses: 09								
Direct load optimization impacts, app	control, inter and control a lication of filte	ruptible load control, botto lgorithms, case studies, react ers, energy saving in industrie	om up tive po es.	approad wer mai	ch, sche nagemei	eduling, forn nt in industri	nulation es, contro	of load ols power	models, r quality
UNIT-III	COOLING	G AND HEATING LOAI	DS LO)AD PH	ROFIL	ING		Class	ses: 10
Cooling and	heating loads,	load profiling, modeling, co	ol stora	age, type	es.				
Control strat	egies, optimal	operation, problem formulat	ion, ca	se studie	es.				
UNIT-IV	CAPTIVE	POWER UNITS						Class	ses: 08
Captive pow cogeneration	er UNITs, ope	erating and control strategies,	power	[.] pooling	, operat	tion models,	energy ba	nking, in	ıdustrial
UNIT-V	OPTIMAI	L OPERATING STRATI	EGIE	S				Class	ses: 09
Selection of integrated lo	schemes, optin ad managemen	mal operating strategies, peak nt for industries.	c load s	saving, c	onstrair	nts problem f	ormulatio	on, case s	tudy,
Text Books	5:								
 CO Bjor 1st Editio CW Gel 	k "Industrial l on, 1989. lings and S N	Load Management - Theory, Talukdar, "Load managemen	Practic t conce	e and Si pts," IE	mulatio EE Pres	ons", Elsevier ss, New York	, theNeth , 2 nd Edit	erlands, ion,1986	
Reference	Books:								
 Y. Mani H. G. St I.J.Naga 1stEditic 	chaikul and F. oll, "Least cos rath and DPK on, 1995.	.C. Schweppe, "Physically ba at Electricity Utility Planning othari, .Modern Power System	ised In ", Wile m Engi	dustrial l ey Inters ineering.	load", II cience F , Tata N	EEE Trans. o Publication, U AcGraw Hill	n PAS, 2 JSA, 2 nd 1 publisher	nd Edition Edition, 1 rs, New I	ı, 1981. 1989. Delhi,

4. IEEE Bronze Book- "Recommended Practice for Energy Conservation and Cost Effective Planning in Industrial Facilities", IEEE Inc, USA.

Web References:

- 1. https://www.researchgate.net/publication/257725360_Modelling.
- 2. https://www.ethesis.nitrkl.ac.in/5348/1/109EE0274.pd

- 1. https://www.pacontrol.com/.../Industrial-Automation-Pocket-Guide.pdf
- 2. https://www.matlabi.ir/wp-content/uploads/bank_papers/cpaper/c117.

AI TECHNIQUES IN POWER SYSTEMS

PEC-IV: EPS									
Course Code	Category	Но	urs / W	'eek	Credits	Maxi	mum N	Iarks	
BPSB16	Elective	L	Т	Р	С	CIA	SEE	Total	
DISDIG	EACCUVC	3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	ses: Nil	Tota	d Class	es: 45	
OBJECTIVES: The course should e I. Learn the basic kn II. Understand the kn III. Apply the genetic IV. Design controllers	nable the students to: wledge regarding activation fur wledge of crisp set, fuzzy set as lgorithms in the tuning of contr using simulation software fuzzy	nction, l nd fuzzy collers. 7 logic to	earning 7 logic c polbox &	rules ar ontrolle ≿ NN to	nd various ne rs polbox.	ural netw	orks.		
UNIT-I NEURA	L NETWORKS						Class	es: 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 ASSOC	ATIVE MODELS AND C	ONTR	OL SC	HEMI	ES IN NN		Class	ses: 09	
Auto & hetero associative memory, bi-directional 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 CONTR	OLLE	RS				Class	ses: 09	
Fuzzy set: Crisp set, va	gueness, uncertainty and impred	cision, fi	uzzy set,	, fuzzy (operation, pro	operties.			
Crisp versus fuzzy rela relations Fuzzy to crisp	ions, fuzzy relations, fuzzy Car conversion, structure of fuzzy l	tesian pi logic coi	roduct a ntroller,	nd com databas	position, con e, rule base,	position inference	of fuzzy engine.		
UNIT-IV GENET	IC ALGORITHMS						Class	ses: 09	
Genetic Algorithms (G methods, constraints ar	A): Working principles, termino d penalty function, GA operator	ology, ir rs, real c	nportance coded G	ce of mu As.	itation, comp	parison wi	ith tradit	ional	
UNIT-V APPLI	CATIONS OF AI TECHN	IQUES					Class	ses: 09	
Applications of neural designing of controller	etwork, fuzzy system, genetic a using simulation software, NN	algorithi tool bo	ns for p x & fuzz	ower sy zy logic	stems and po toolbox.	ower elect	ronics s	ystems-	
Text Books:									
 Jack M.Zurada, "Introduction to Artificial Neural Systems", Jaico publishing house 1st Edition,2006 Simon Haykin, "Neural Networks – A comprehensive foundation", Pearson Education Asia, 1st Edition,2002 									
Reference Books:	Reference Books:								
 Timothy J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill International Edition, USA, 1stEdition, 1997. Awrence Fausatt, "Fundamentals of neural networks", Prentice Hall of India, New Delhi, 1st Edition, 1994. Bart kosko, "Neural Networks and Fuzzy Systems", Prentice Hall of India, New Delhi, 1stEdition, 1994. Zimmerman H.J., "Fuzzy set theory – and its applications", Kluwer Academic Publishers, 1st Edition, 1994. 									

- 5. Kalyanmoy Deb, "Optimization for Engineering Design", prentice hall of India first edition, 2ndEdition, 1988.
- 6. David E Goldberg, "Genetic Algorithms in search, optimization and machine learning", Pearson Education, 1st Edition, 2009.
- 7. Driankov, Dimitra, "An Introduction to Fuzzy Control", Narosa Publication, 1st Edition, 1998.
- 8. Golding, "Genetic Algorithms", Addison-Wesley Publishing Com, 1st Edition, 2002.

Web References:

- 1. https://ocw.mit.edu/.../lecture-notes/Lecture1Final.pdf
- 2. https://zohaibjahan.blogspot.com/2014/11/free-download-artificial

- 1. https://bookboon.com/en/artificial-intelligence-ebooks
- 2. https://smtebooks.eu/book/9719/artificial-intelligencE

POWER QUALITY

Cours	e Code	Category	Но	urs / W	eek	Credits	Maxi	mum N	Marks
RP	SB17	Flective	L	Т	Р	С	CIA	SEE	Total
DI		ERCUIVE	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	Pı	actica	l Class	es: Nil	Tota	al Class	ses: 45
OBJECTIV This course I. Underst II. Illustrat III. Constru IV. Learn th issues. V. Explain	TES: should enable and different to be power quality and study of cha be behavior of p mitigation of p	e the students to: erms of power quality. y issues for short and long inte racterization of voltage sag ma power electronics loads, induct power quality problems by usin	rruption agnitude tion mot ng VSI o	s. and thr ors, syn	ree phas achrono ers.	e unbalance us motor etc	d voltag by the	e sag. power q	uality
UNIT-I	INTRODU	CTION						Clas	sses: 09
Introduction of the power quality (PQ): Problem, terms used in PQ voltage, sag, swell, surges, harmonics, over voltages, spikes, voltage fluctuations, transients, interruption, overview of power quality phenomenon, remedies to improve power quality, power quality monitoring.									
UNIT-II LONG AND SHORT INTERRUPTIONS Classes:10									
interruptions overview of Interruptions re-closing, v voltage syste at post fault	s, limits for the reliability evants s: Definition, or voltage during ems, multiple of period, stochas	the interruption frequency, his aluation to power quality, con- origin of short interruptions, ba- the interruption, monitoring of events, single phase tripping, v stic prediction of short interrup	mits for mparison asic prin of short voltage a otions.	the ir n of ob ciple, fu interrup and curr	iterrupti servatic use savi otions, c rent dur	on duration ons and reling, voltage lifference be ing fault pe	n, costs ability e magnitu etween n riod, vol	of intervaluation of event de event nedium tage and	rruption, n; Short ts due to and low l current
UNIT-III	SINGLE A	ND THREE-PHASE VOL	TAGE	SAG	CHAR	ACTERIZ	ZATIO	N Clas	sses:08
Voltage sag: voltage sag	: Definition, ca magnitude, vol	uses of voltage sag, voltage sa tage sag calculation in non-rad	g magni lial syste	tude, an ems, me	nd moni eshed sy	toring, theoretics to the terms, and w	etical ca oltage s	lculation	n of ion.
Three phase influence on	faults: Phase a voltage sags.	ngle jumps, magnitude and ph	ase ang	le jumps	s for thr	ee phase un	balanced	sags, lo	ad
UNIT-IV	POWER Q SYSTEMS	UALITY CONSIDERATI	IONS I	N IND	USTR	IAL POW	ER	Class	ses: 09
Voltage sag consumer el drives and it	; Equipment b lectronics, adju s operation, mi	behavior of power electronic istable speed AC drives and itigation methods of dc drives.	loads, i its opera	nduction ation, n	n motor nitigatic	rs, synchror on of ac dri	ious mo ves, adju	tors, con stable s	nputers, speed dc
UNIT-V	MITIGATI	ION OF INTERRUPTION	IS ANI) VOL	TAGE	SAG		Class	ses: 09
Overview of mitigation methods: From fault to trip, reducing the number of faults, reducing the fault clearing time changing the power system, installing mitigation equipment, improving equipment immunity, different events and mitigation methods; System equipment interface: Voltage source converter, series voltage controller, shunt controller, combined shunt and series controller.									

Text Books:

- 1. Math H J Bollen, "Understanding Power Quality Problems", IEEE Press, 1st Edition, 2007.
- 2. Sastry Vedam Mulukutla Sarma, "Power Quality VAR Compensation in Power Systems", R, CRC Press, 1st Edition, 2004.

Reference Books:

- 1. G T Heydt, "Electric Power Quality", (West Lafayette, IN, Stars in a circle Publications, 1st Edition, 1994.
- 2. R Sastry Vedam Mulukutla Sarma, "Power Quality VAR Compensation in Power Systems", CRC Press, 1st Edition, 2000.
- 3. A Ghosh, G Ledwich, "Power Quality Enhancement Using Custom Power Devices", Kluwer Academic, 1st Edition, 2002.

Web References:

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes
- 3. https://www.facstaff.bucknell.edu/
- 4. https://www.electrical4u.com

- 1. https://www.jntubook.com/
- 2. https://www.freeengineeringbooks.com

POWER SYSTEM PLANNING AND RELIABILITY

PEC-IV: F	EPS								
Cour	se Code	Category	Но	ırs / W	'eek	Credits	Max	imum N	/ Iarks
BF	SB18	Elective	L	Т	Р	С	CIA	SEE	Total
	5210		3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes: Nil	Pr	actical	Class	es: Nil	Tot	al Class	es: 45
OBJECTIV The course I. Describ II. Explain III. Develop IV. Underst	TES: should enable th ethegenerationsyst the equivalent tra- the understandin and the basic and	ne students to: stemmodelandrecursiverelat ansitional rates, cumulative p ng of risk, system and load p l performance reliability indi	ionforca probabil point reli	pacitive ity and a ability i	emodelt cumula ndices.	ouilding. tive freque	ncy.		
UNIT-I	LOAD FORE	ECASTING						Class	ses: 09
Objectives of forecasting: Load growth patterns and their importance in planning, load forecasting Based on discounted multiple regression technique, weather sensitive load forecasting, determination of annual forecasting, use of AI in load forecasting.									
UNIT-II	GENERATIO	ON SYSTEM RELIABI	LITY A	NALY	ISIS			Class	ses: 09
Probabilistic determinatio	c generation and l on of reliability of	oad models: Determination f ISO and interconnected get	of LOLI neration	P and ex systems	s.	value of de	emand no	ot served.	,
UNIT-III	TRANSMISS	SION SYSTEMS RELIA	BILIT	Y EVA	ALUA'	ΓΙΟΝ		Class	ses: 09
Deterministi reliability ar Determinati	ic contingency an alysis. on of reliability in	alysis: Probabilistic load flo	w, fuzzy ted valu	y load fl e of den	ow pro	babilistic ti ot served.	ansmissi	on syste	m
UNIT-IV	EXPANSION	N PLANNING						Class	ses: 09
Basic conce practice in I	pts on expansion ndia, capacitor pl	planning-procedure followe acer problem in transmission	d for int n system	egrate the and rac	ransmis dial dist	sion syster ributions s	n plannir ystem.	ng, currei	nt
UNIT-V	DISTRIBUT	ION SYSTEM PLANNI	NG OV	ERVI	EW			Class	ses: 09
Introduction system prote	, sub transmissio ection and coordin	n lines and distribution subs nation of protective devices.	tations,	design p	orimary	and second	dary syste	ems, dist	ribution
Text Book	s:								
 Roy Billinton and Ronald Allan Pitam: Reliability Evaluation of Power Systems, 1st Edition,1996. RL Sullivan: Power System Planning, McGraw Hill International, 1st Edition,1977. 									
Reference	Reference Books:								
 Wheel Wright and Makridak is: Forecasting methods and Applications, John Wiley, 1st Edition,1992. J Endremyl: Reliability Modelling in Electric Power Systems, John Wiley, 1st Edition,2005. X. Wang & J.R. McDonald, "Modern Power System Planning", McGraw Hill Book Company,1994. T. Gonen, "Electrical Power Distribution Engineering", McGraw Hill Book Company,1986 									

Web References:

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes
- $3. \ https://www.facstaff.bucknell.edu/$
- 4. https://www.electrical4u.com
- 5. https://www.iare.ac.in

- 1. https://www.jntubook.com/
- 2. https://www.freeengineeringbooks.com

ARTIFICIAL INTELLIGENCE LABORATORY

II Semest	er: EPS								
Cou	irse Code	Category	Hou	rs / V	Veek	Credits	M	aximum	ı Marks
B	PSR19	Core	L	Т	Р	С	CIA	SEE	Total
			-	-	4	2	30	70	100
Contact	t Classes: Nil	Tutorial Classes: Nil	P	ractio	cal Cla	sses: 48	Tot	al Class	es: 48
 The course should enable the students to: I. Explain the different state estimation techniques. II. Analyze and pick the best artificial intelligence technique for a given Power System problem. III. Evaluate the economic dispatch of coordinated thermal unit. IV. Identify and use modern tools like fuzzy logic, artificial neural networks and ANFIS for power system problems V. Apply various evolutionary algorithms to power system problems. 									
		LIST OF EX	XPERI	MEN	NTS				
Expt. 1	LOAD FLOW	ANALYSIS							
Load flow	analysis using neu	ral network.							
Expt.2	2 STATE ESTIMATIONS								
State estim	ations using neura	l network.							
Expt.3	CONTINGEN	CY ANALYSIS							
Contingen	cy analysis using n	eural network.							
Expt.4	POWER SYS	FEM SECURITY							
Power syst	em security using	neural network.							
Expt.5	AGC - SINGL	E AREA SYSTEM / TV	NO AI	REA	SYSTI	EM			
Fuzzy logi	c based AGC for s	ingle area system and two a	rea syst	ems.					
Expt.6	SMALL SIGN	AL STABILITY ANAI	LYSIS						
Fuzzy logie	c based small signa	al stability analysis.							
Expt.7	ECONOMIC	DISPATCH THERMA	L UNI	ГS					
Economic	dispatch of therma	l UNITs using conventiona	l and Al	NN al	gorithn	18.			
Expt.8	ECONOMIC	DISPATCH THERMA	L UNI	ГS					
Economic	dispatch of therma	l UNITs using conventiona	l and G	A algo	orithms				
Expt.9	ECONOMIC	DISPATCH THERMA	L UNI	ΓS					
Economic	dispatch of therma	l UNITs using conventiona	l and Fu	ızzy lo	ogic.				

Expt.10	ECONOMIC DISPATCH OF THERMAL PLANTS							
Economic dispatch of thermal plants using conventional and ANN algorithms.								
Expt.11	ECONOMIC DISPATCH OF THERMAL PLANTS							
Economic dispatch of thermal plants using conventional and GA algorithms.								
Week-12	ECONOMIC DISPATCH OF THERMAL PLANTS							
Economic	dispatch of thermal plants using conventional and Fuzzy logic.							
Reference	References:							
 Chakra Barret 	 Chakrabarti, Abhijit, "Power System Dynamics and Simulation", PHI Learning, 2ndEdition,2012. Barret J P, "Power System Simulation", Chapman and Hall, 2nd Edition,2013. 							
Web Refe	Web Reference:							

1. http://www.iare.ac.in

POWER SYSTEMS LABORATORY

II Semester	: EPS								
Course	e Code	Category	Ho	urs / We	ek	Credit	Max	imum M	larks
RPS	SR20	Core	L	Т	Р	С	CIA	SEE	Total
)020	Core	-	-	4	2	30	70	100
Contact C	Classes: Nil	Tutorial Classe	s: Nil	Prac	tical Cla	asses: 48	Tota	al Classe	es: 48
OBJECTIVES: The course should enable the students to: I. Determine the parameters, surge impedance loading and reactive power compensation of transmission lines. II. Understand the concept of various transmission line protection schemes. III. Simulate and study feeder protection and generator protection circuits.									
LIST OF EXPERIMENTS									
Expt. 1	EARTH TE	STER							
Determinatio	n of earth resist	ance by using crank	type earth	n tester.					
Expt. 2 MILLI VOLT DROP TEST									
Measurement of contact resistances of different combinations of test objects.									
Expt. 3	SOIL RESI	STIVITY							
Measuremen	t of soil resistiv	ity as a function of sa	linity and	d time.					
Expt. 4	MICROPRO	OCESSOR BASE	D OVEI	R CURF	ENT R	ELAY			
Determinatio	n of performan	ce characteristics of r	nicroproc	cessor bas	sed over o	current relay.			
Expt. 5	ELECTRO	MECHANICAL C	OVER C	URREN	NT REL	AY			
Determinatio	n of performan	ce characteristics of e	electrome	chanical	over curr	ent relay.			
Expt. 6	BREAKDO	WN STRENGTH	OF AIF	R BY HO	ORN GA	P			
Determinatio	n of breakdown	voltage of air using	horn gap	apparatu	s at atmo	spheric condi	tions.		
Expt. 7	POWER AN	NGLE CHARACT	ERIST	ICS OF	SYNCE	IRONOUS	MACH	INE	
Study the pov	wer angle chara	cteristics of synchron	ious macl	hine by s	ynchroniz	zing to the gri	d.		
Expt. 8	MERZ PRI	CE PROTECTIO	N IN SI	NGLE I	PHASE	TRANSFO	RMER		
Study the Me relay.	erz price protect	ion of single phase tr	ansforme	er and det	ermine th	e characteris	tics of per	centage b	biased
Expt. 9	DIFFRENT	IAL PROTECTIO	ON SCH		N SYNC	HRONOU	S GENE	RATO	ι –
Study of diffe	erential protecti	on in three phase ac	generator	•					

Expt. 10	NEGATIVE SEQUENCE PROTECTION IN ALTERNATOR							
Study the nu	Study the numerical type negative sequence protection in a given alternator.							
Expt. 11	Expt. 11 OVER FREQUENCY AND UNDER FREQUENCY PROTECTION							
Study the get	Study the generator protection during over and under frequency cases with suitable relays.							
Expt. 12 PERFORMANCE OF ALTERNATOR AGAINST INTERNAL FAULTS								
Study the per	Study the performance of synchronous machine and its protection scheme during internal faults.							
Reference	Books:							
 Paithank CLWadl VK Meł 	tar, S RBhide, "Fundamentals of Power System Protection", PHI, 1 st Edition, 2003. hwa, "Electrical Power Systems", New Age international (P) Limited, 6 th Edition, 2010. hta, "Principles of power systems", S Chand Publications, 4 th Edition, 2009.							
Web Refer	ences:							
1. https://w 2. https://w	/ww.ee.iitkgp.ac.in /ww.citchennai.edu.in							

- https://www.iare.ac.in
 https://www.deltaww.com

RESEARCH METHODOLOGY AND IPR

Course C	Code	Category	Но	urs / W	'eek	Credits	Ma	ximum N	Iarks		
BCSB	81	Core	L	Т	Р	С	CIA	SEE	Total		
DCDD		Core	2	-	-	2	30 70 1				
Contact Clas	sses: 30	Tutorial Classes: Nil	Р	ractica	l Clas	ses: Nil	Total Classes: 30				
OBJECTIV The course s I. Understa II. Analyze III. Follow re IV. Understa be ruled	ES: hould en nd research research r esearch et nd that to by ideas, o	able the students to: ch problem formulation. elated information. hics. day's world is controlled b concept, and creativity.	ey Com	iputer, I	nforma	tion Technolo	ogy; but to	morrow w	orld will		
UNIT-I	INTRO	DUCTION						С	lasses: 0'		
Meaning of res Errors in selec Approaches of instrumentatio	search pro ting a rese investiga ns	blem, Sources of research earch problem, Scope and o tion of solutions for resear	proble objecti ch prol	m, Crite ves of re blem, da	eria Cha esearch ata colle	aracteristics o problem. ection, analys	f a good r	esearch pro	blem, cessary		
UNIT-II	RESEA	ARCH ETHICS	S Classes: 0						lasses: 0		
Effective litera	ture studi	es approaches, analysis pla	ngiarisı	n, resea	rch eth	ics.					
UNIT-III	RESEARCH PROPOSAL Classes: 0						lasses: 0				
Effective techr	nical writi	ng, how to write report, Pa	per De	evelopin	g a Res	search Propos	al.				
Format of rese	arch prop	osal, a presentation and ass	sessme	nt by a	review	committee					
UNIT-IV	PATEN	NTING						С	lasses: 0		
Nature of Intel technological 1 Intellectual Pro	lectual Pr esearch, i operty. Pr	operty: Patents, Designs, T nnovation, patenting, deve ocedure for grants of paten	Trade a lopme ts, Pat	nd Copy nt. Inter enting u	right. nationander P	Process of Par al Scenario: Ir CT.	tenting and iternationa	d Developr Il cooperati	nent: on on		
UNIT-V	PATEN	NT RIGHTS						С	lasses: 0		
Patent Rights: Geographical 1 New Developr Systems, Com	Scope of Indication nents in II puter Soft	Patent Rights. Licensing a s. PR: Administration of Pate ware etc. Traditional know	nd tran ent Syst /ledge	sfer of t tem. Ne Case St	echnol w deve udies, l	ogy. Patent in clopments in I IPR and IITs.	formation PR; IPR o	and databa	ases. Il		
Text Books:											
 Stuart Me students" Wayne Go Ranjit Ku 	lville and oddard and mar, 2nd l	Wayne Goddard, "Researd d Stuart Melville, "Researd Edition, "Research Method	ch metl ch Met lology:	nodolog hodolog A Step	y: an Ir y: An I by Ste	ntroduction fo Introduction". p Guide for b	r Science eginners".	& Enginee	ring		
Reference B	ooks:										
 Halbert, "F Mayall, "Ir Niebel, "Pr Asimov, "I 	Resisting I Idustrial I Poduct Des ntroductio	ntellectual Property", Tayl Design", McGraw Hill, 199 sign", McGraw Hill,1974. on to Design", Prentice Ha	or & F 92. 11,1962	rancis I	.td, 200)7.					

Web References:

Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in NewTechnological Age", 2016.
 T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008.

E-Text Books:

1. http://nptel.ac.in/courses/107108011/

SCADA SYSTEM AND APPLICATIONS

PEC-V: EPS										
Course (Code	Category	Hou	rs / W	eek	Credits	Max	ximum I	Marks	
BPSB	22	Elective	L	Т	Р	С	CIA	SEE	Total	
			3	-	-	3	30	70	100	
Contact Cla	asses: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Τα	tal Clas	ses: 45	
OBJECTIVI This course s I. Understa II. Explain S	ES: should ena nd what is SCADA con	ble the students to: meant by SCADA and its fur nmunication to get an insight	nctions.	applicat	tion.					
UNIT-I	INTRO	INTRODUCTION TO SCADA AND PLC Classes: 09							sses: 09	
Data acquisition system, evaluation of SCADA, communication technologies, monitoring and supervisory functions; PLC: Block diagram, programming languages, ladder diagram, functional block diagram, applications, interfacing of PLC with SCADA.									functions; nterfacing	
UNIT-II	SCADA	SYSTEM COMPONEN	TS					Cla	sses: 10	
Industries SC communication	ADA syste	m components: Schemes, rer , SCADA server, SCADA / I	note terr HMI syst	ninal U ems.	NIT (R1	TU), intellige	nt electr	onic devi	ices(IED),	
UNIT-III	SCADA	ARCHITECTURE ANI	O COM	MUNI	CATIO	DN		Cla	sses: 08	
SCADA arch 61850.	itecture: Ty	pes, advantages and disadva	ntages of	f each s	ystem, s	ingle unified	standar	d archited	cture-IEC	
SCADA Com open standard	municatior l communic	n: Various industrial commun cation protocols.	nication	technolo	ogies, wi	ired and wire	eless me	thods, fib	er optics,	
UNIT-IV	OPERA	TION AND CONTROL						Cla	sses: 09	
SCADA Ope control, SCA estimation UN	eration and ADA config NIT.	Control: Operation and co guration, energy management	ontrol of ent syste	f interc em, sys	onnected stem op	d power sys perating state	etem, au es, syst	tomatic em secu	substation rity, state	
UNIT-V	SCADA	APPLICATIONS						Cla	sses: 09	
SCADA App improvement	lications: U , industries,	Itility applications, transmiss , oil, gas and water, case stud	ion and d lies, imp	listribu lementa	tion sect tion, sin	or operations nulation exer	s, monito cises.	oring, and	alysis and	
Text Books:	:									
 Stuart A. Boyer: "SCADA-Supervisory Control and Data Acquisition", Instrument Society of America Publications, USA, 2004. Gordon Clarke, Deon Reynders: "Practical Modern SCADA Protocols: DNP3, 60870.5 and Related Systems", Newnes Publications, Oxford, UK, 2004. 										
Reference B	Books:									
 William 7 David Ba Sunil S R Michael PennWel 	T. Shaw, "C niley, Edwin Cao, "Switc Wiebe, "A 11999.	Cyber Security for SCADA s n Wright, "Practical SCADA hgear and protections", Khar guide to utility automation: A	ystems", for indu nna Publi AMR, SC	, Penn V Istry", N ications CADA,	Vell Boo Newnes, , 2 nd Edi and IT s	oks, 2006. 2003. tion, 2000. ystems for E	lectric I	Power",		

Web References:

- 1. https://www.as.wiley.com/WileyCDA/WileyTitle/productCd-1118634039.html.
- 2. 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-energy-systems.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.

FLEXIBLE AC TRANSMISSION SYSTEMS

PEC-V: EPS								
Course Code	Category	Но	urs / W	'eek	Credits	Max	ximum Marks	
BPSB23	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tot	al Clas	ses: 45
OBJECTIVES: This course should enable I. Understanding of un II. Explain the concept III. Describe the objective IV. Analyze the function	le the students to: compensated lines and their bel and importance controllable par- es of Shunt compensation, and ing of series controllers like G	havior u rameters basic o CSC, TS	nder he s of FAC peration SSC and	avy load CTS con 1 of SVC 1 TCSC.	ling conditio trollers. C and STATC	ns. COM.	T	
UNIT-I FACTS C	ONCEPTS						Clas	sses: 09
Transmission interconnections power flow in an ac system, loading capability limits, dynamic stability considerations, importance of controllable parameters basic types of FACTS controllers, benefits from FACTS controllers.								stability FACTS
UNIT-II VOLTAG	E SOURCE CONVERTE	RS					Clas	sses: 09
Single phase three phase full wave bridge converters transformer connections for 12 pulse 24 and 48 pulse operation, three level voltage source converter, pulse width modulation converter, basic concept of current source converters, and comparison of current source converters with voltage source converters.								
UNIT-III STATIC	SHUNT COMPENSATIO	N					Clas	sses: 09
Objectives of shunt comp transient stability, Power Methods of controllable V VAR generators hybrid V	ensation, mid-point voltage reg oscillation damping. /AR generation, variable imper /AR generators.	gulation dance ty	voltage /pe statio	instabil c VAR g	ity preventic generators sv	on, improview in the second	ovement convert	t of er type
UNIT-IV SVC ANI	STATCOM						Clas	sses: 09
Regulation and slope tran oscillation damping oper	sfer function and dynamic perf ting point control and summar	formanc y of cor	e, transi npensate	ent stab	ility enhance ol.	ement ar	d power	r
UNIT-V STATIC	SERIES COMPENSATOR	RS					Clas	sses: 09
Concept of series capac functional requirements (TSSC), and thyristor cor	itive compensation, improven of GTO thyristor controlled s trolled series capacitor (TCSC	nent of series c)Contro	transier apacitor l schem	nt stabil (GSC) es for G	ity, power o , thyristor s SC TSSC an	oscillati witched d TCSC	on dam series	ping and capacitor
Text Books:								
 Hingorani H G and Gyugyi. L "Understanding FACTS-Concepts and Technology of Flexible AC Transmission Systems" New York, IEEE Press, 1st Edition, 2000. PadiyarKR, "FACTSControllersinPowerTransmissionandDistribution" NewAgeInt.Publishers, 2nd Edition, 2007. 								
Reference Books:								
 Zhang, Xiao-Ping, R Control", Springer, 1 Yong-Hua Song, All 	ehtanz, Christian, Pal, Bikash ʻ st Edition,2012. an Johns, "Flexible AC Transn	Flexibl	e AC Tr Systems	ansmiss ", IET, 1	ion Systems	: Model 999.	ing and	

Web References:

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes
- 3. https://www.facstaff.bucknell.edu/
- 4. https://www.electrical4u.com

- 1. https://www.site.uottawa.ca
- 2. https://www.galerybooks.com
- 3. https://www.jntubook.com/
- 4. https://www.freeengineeringbooks.com

ELECTRICAL TRANSIENTS IN POWER SYSTEMS

Cour	se Code	Category	Но	ours / V	Veek	Credits	Max	imum M	larks	
DD	CD24		L	Т	Р	С	CIA	SEE	Total	
BP	SB24	Elective	3	-	-	3	30	70	100	
Contact	Classes: 45	Tutorial Classes: Nil	I	Practica	l Class	es: Nil	Tot	al Class	es: 45	
OBJECTT This course I. Learn t II. Unders III. Explain IV. Learn a	VES: e should enable he reasons for o tand the change n lightning phen about the variou	the students to: occurrence of transients in a in parameters like voltage a comenon and its effect on po s protective devices against	power s & frequ wer sys transie	system. ency dur stem. nts.	ing trans	sients.				
UNIT-I	REVIEW (OF TRAVELLING WAY	VE PH	ENON	IENA			Clas	Classes: 09	
Lumped and termination	d Distributed Pa s, lattice diagram	arameter: Wave equation, rel ms, attenuation and distortio	flection n.	, refracti	on, beha	viour of trav	velling w	aves at th	ne line	
UNIT-II	LIGHTNI	NG, SWITCHING AND	TEM	PORAF	RY OVI	ERVOLTA	AGES	Clas	Classes: 10	
Lightning of insulator; sy methods of transient ov	over voltages: in witching overvo control; tempo ervoltage (VFT	nteraction between lightning ltage: Short line or kilometr prary over voltages: line dr O).	g and p ic fault ropping	ower sy , energiz , load r	stem gro ing trans ejection;	ound wire vo ients - closi voltage ind	oltage ann ng and re duced by	nd voltag e-closing / fault; v	e across of lines, ery fast	
UNIT-III	PARAMET	TERS AND MODELLIN	IG OF	OVER	HEAD	LINES		Clas	sses: 08	
Review of conductors:	line parameters Equivalent GM	for simple configurations: IR and equivalent radius.	series	resistan	ce, induc	tance and s	shunt cap	pacitance	; bundle	
Modal prop and symme ground retu	bagation in trans trical component rn and skin effe	smission lines: modes on m nts transformation, modal in ct; transposition schemes.	ultiphas npedano	se transp ces; anal	osed tra ysis of n	nsmission li nodes on un	ines, α-β transpose	-0 transfo ed lines;	ormation effect of	
UNIT-IV	PARAMET	TERS OF UNDERGROU	UND (CABLE	S			Clas	sses: 09	
Distinguish undergroun impedance approximat	ing features of d cables; cable and admittance e formulas for c	underground cables: tech types: Series impedance matrices for three phase able parameters.	nical fe and shu system	eatures, unt adm formed	electrica ittance of by thre	l parameter of single co e single co	rs, overh ore self c ore self c	ead lines contained	s versus cables, cables,	
UNIT-V	COMPUTA	ATION OF POWER SY	STEM	TRAN	SIENT	'S - EMTP		Clas	sses: 09	
Digital con Constructio conductors; step solutio	nputation of lin nal features of Principle of di n UNITs: basic	ne parameters: Why line p f that affect transmission gital computation of transie solution methods.	aramete line pa nts: fea	er evalu trameters tures an	ation pros, elimin d capabi	ograms; Sal ation of gu lities of EM	lient feat round w TP; stead	tures of ires bund ires bund dy state a	mt line: dling of and time	
Text Book	s:									
1. Allan (Greenwood, "El	ectrical Transients in Power	System	n", Wiley	/& Sons	Inc. New Y	ork, 1 st E	dition,19	91.	

2. Harold A Peterson, "Transient in Power Systems", McGraw Hill, 1st Edition, 1966.

Reference Books:

- 1. Kuffel and Abdullah, "High Voltage Engineering", PHI, 1st Edition, 2000.
- 2. Rakesh D Begamudre, "EHV AC Transmission Engineering", PHI, 1st Edition, 2006.
- 3. Naidu M S and Kamaraju V, "High Voltage Engineering", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2nd Edition, 2004.
- 4. Hermann W. Dommel, EMTP Theory Book, second Edition, Microtran Power System Analysis Corporation, Vancouver, British Columbia, Canada, May 1992, Last Update: April1999.

Web References:

- 1. https://www.EMTP Literature fromwww.microtran.com
- 2. https://www.smartech.gatech.edu/bitstream/handle/1853/14488
- 3. https://www.weibull.com/basics/reliability.htm

- 1. https://www.download.springer.com/static/pd
- 2. https://www.web.mit.edu/energylab/www/pubs/el99-005wp.pdf

BUSINESS ANLYTICS

OE-I : EPS	5											
Course	Code	Category	Ho	ours / W	eek	Credits	M	aximum	Marks			
DCC	D <i>25</i>		L	Т	Р	С	CIA	SEE	Total			
BCS	B25	Open Elective	3	-	-	3	30	70	100			
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	il Total Classes: 45					
OBJECTIVES: The course should enable the students to: I. Understand the role of business analytics within an organization. II. Analyze data using statistical and data mining techniques and understand relationships between the underlying business processes of an organization. III. To gain an understanding of how managers use business analytics to formulate and solve business problems and to support managerial decision making. IV. To become familiar with processes needed to develop, report, and analyze business data. V. Use decision-making tools/Operations research techniques. VI. Mange business process using analytical and management tools. VII. Analyze and solve problems from different industries such as manufacturing, service, retail, software, banking and finance, sports, pharmaceutical, aerospace etc. UNIT-1 BUSINESS ANALYTICS Business analytics: Overview of Business analytics, Scope of Business analytics, Business Analytics Process Relationship of Business Analytics												
Business A probability	Business Analytics. Statistical Tools: Statistical Notation, Descriptive Statistical methods, Review of probability distribution and data modeling, sampling and estimation methods overview.								of			
Trendiness Regression. analytics, p	and Regres . Important roblem solv	ssion Analysis: Modeling Resources, Business An ving, Visualizing and Exp	Relation alytics 1 loring D	nships a Personn Data, Bu	nd Tren el, Data siness A	ds in Data, a and mode Analytics T	, simple els for E 'echnolog	Linear Susiness gy.				
UNIT-III	ORGAN	IZATION STRUCTURE	ES					Cla	asses: 09			
Organization Structures of Business analytics, Team management, Management Issues, Designing Information Policy, Outsourcing, Ensuring Data Quality, Measuring contribution of Business analytics, Managing Changes. Descriptive Analytics, predictive analytics, predicative Modeling, Predictive analytics analysis, Data Mining, Data Mining Methodologies, Prescriptive analytics and its step in the business analytics Process, Prescriptive Modeling, nonlinear Optimization.												
UNIT-IV	FORCAS	STING TECHNIQUES						Cla	asses: 09			
Forecasting Techniques: Qualitative and Judgmental Forecasting, Statistical Forecasting Models, Forecasting Models for Stationary Time Series, Forecasting Models for Time Series with a Linear Trend, Forecasting Time Series with Seasonality, Regression Forecasting with Casual Variables, Selecting Appropriate Forecasting Models. Monte Carlo Simulation and Risk Analysis: Monte Carle Simulation Using Analytic Solver Platform, New-Product Development Model, Newsyendor Model, Overbooking Model, Cash Budget Model												
UNIT-V	DECISIC	ON ANALYSIS						Cla	asses: 09			
Decision A Probabilitie in: Embedd Data journa	nalysis: For es, Decision led and coll lism.	rmulating Decision Proble a Trees, The Value of Info laborative business intellig	ems, De rmation gence, V	cision S , Utility 'isual da	trategie and De ata reco	es with the ecision Mal very, Data	without king. Re Storytel	Outcome cent Trea ling and	nds			

Text Books

1. James Evans, "Business Analytics", Persons Education.

Reference Books

1. Marc J. Schniederjans, Dara G. Schniederjans, Christopher M. Starkey, "Business analytics Principles, Concepts, and Applications", Pearson FT Press.

Web References

1. http://nptel.ac.in/courses/110107092/

E-Text Books

1. http://nptel.ac.in/downloads/110107092/

Г

OE-II : EPS									
Course (Code	Category	Ho	urs / W	eek	Credits	N	laximur	n Marks
BCSB	26	Open Elective	L	Т	Р	C	CIA	SEE	Total
Contact Clas	see: 15	Tutorial Classes: Nil	3 D	-	- l Clas	3	30 T	/0 Cotal Cle	100
OBJECTIV	ES:	Tutoriai Classes. Ivii	1	I actica		5565. 1411	1		15565. 75
 The course should enable the students to: Ensuring duty holders apply inherent safety principles in managing risks. Prioritizing interventions based on the inherent hazards of the site and/or pipeline, performance of duty holders in controlling risks and other defined operational intelligence. III. Identifying the underlying, as well as the immediate, causes of any deficiencies in duty holders arrangements for managing risks. IV. Taking action to ensure immediate and underlying causes of failures of risk management are addressed. 									
UNIT-I	INDUST	TRIAL SAFTEY							Classes: 09
Industrial safety: Accident, causes, types, results and control, mechanical and electrical hazards, types, causes and preventive steps/procedure, describe salient points of factories act 1948 for health and safety, wash rooms, drinking water layouts, light, cleanliness, fire, guarding, pressure vessels, etc, Safety color codes. Fire prevention and firefighting, equipment and methods.									
UNIT-II	MAINTENANCE ENGINEERING Classes: 09						Classes: 09		
Fundamentals of maintenance engineering: Definition and aim of maintenance engineering, Primary and secondary functions and responsibility of maintenance department, Types of maintenance, Types and applications of tools used for maintenance, Maintenance cost & its relation with replacement economy, Service life of equipment.									
UNIT-III	CORRO	SION AND PREVEN	TION	TECI	HNIQ	UES			Classes: 09
Wear and Corrosion and their prevention: Wear- types, causes, effects, wear reduction methods, lubricants- types and applications, Lubrication methods, general sketch, working and applications, i.e. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication.									
UNIT-IV	FAULT	TRACING			-				Classes: 09
Fault tracing: Fault tracing-concept and importance, decision tree concept, need and applications, sequence of fault finding activities, show as decision tree, draw decision tree for problems in machine tools, hydraulic, pneumatic, automotive, thermal and electrical equipment's like, I. Any one machine tool, ii. Pump iii. Air compressor, iv. Internal combustion engine, v. Boiler, vi. Electrical motors, Types of faults in machine tools and their general causes.									
UNIT-V	PEROD	IC AND PREVENTIV	E MA	AINTE	NAN	CE			Classes: 09
UNIT-VPERODIC AND PREVENTIVE MAINTENANCEClasses: 09Periodic and preventive maintenance: Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance.									
Text Books

- 1. Higgins & Morrow, "Maintenance Engineering Handbook", Da Information Services.
- 2. H. P. Garg, "Maintenance Engineering", S. Chand and Company.

Reference Books

- 1. Audels, "Pump-hydraulic Compressors", Mcgraw Hill Publication.
- 2. Winterkorn, Hans, "Foundation Engineering Handbook", Chapman & Hall London.

Web References

1. https://onlinecourses.nptel.ac.in/noc18_mg42/preview

E-Text Books

1. http://portal.unimap.edu.my/portal/page/portal30/Lecturer%20Notes/KEJURUTERAAN_KOMPUTE R/Semester%201%20Sidang%20Akademik%2020142015/DPT333%20Industrial%20safety%20and% 20health/Chapter%201%20-%20Introduction%20-Zaizu_0.pdf

OPERATIONS RESEARCH

OE-III : E	PS											
Course	e Code	Category	Но	urs / W	/eek	Credits	Ι	Maximum	Marks			
BC	SR27	Open Flective	L	Т	Р	С	CIA	SEE	Total			
BCk	3027	Open Elecuve	3	-	-	3	30	70	100			
Contact Cla	asses: 45	Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	Total Classes: 45					
OBJECTIN The student I. Apply the II. Underst III. Describ	ES: t should ena he dynamic p and the conc e the sensitiv	ble the students to: programming to solve prob ept of nonlinear programn vity analysis.	olems c ning.	of discr	eet and	continuous	variables.					
UNIT-I	INTRODU	UCTION							Classes: 09			
Optimization Techniques, Model Formulation, models, General L.R Formulation, Simplex Techniques, Sensitivity Analysis, Inventory Control Models												
UNIT-II	FORMUL	ATION TECHNIQUES							Classes: 09			
Formulation of a LPP - Graphical solution revised simplex method - duality theory - dual simplex method - sensitivity analysis - parametric programming.												
UNIT-III	NON LINI	EAR METHODS							Classes: 09			
Nonlinear p	rogramming	problem - Kuhn-Tucker co	onditio	ns min	cost fl	ow problem.						
max flow pr	oblem - CPN	//PERT.										
UNIT-IV	SCHEDUI	LING MODELS							Classes: 09			
Scheduling inventory co	and sequenci	ng - single server and mul s - Geometric Programmin	tiple se g.	erver m	odels -	deterministi	c inventor	y models -	Probabilistic			
UNIT-V	DYNAMI	C PROGRAMMING AN	D GA	ME TI	HEOR	Y			Classes: 09			
Competitive Networks, E	e Models, Sin Elementary G	gle and Multi-channel Pro raph Theory, Game Theor	blems, y Simu	Seque	encing 1	Models, Dyn	amic Prog	gramming,	Flow in			
Text Books												
1. H.A. Ta 2. H.M. W 3. J.C. Par	aha, "Operati /agner, "Prin nt, "Introduct	ons Research - An Introdu ciples of Operations Resea ion to Optimisation: Opera	ction" arch", l ations	, PHI, 2 PHI, D Resear	2008 elhi, 19 ch", Jai	982. in Brothers, I	Delhi, 200	08				
Reference I	Books											
 Hitler Libermann, "Operations Research" McGraw Hill Publications, 2009. Pannerselvam, "Operations Research" Prentice Hall of India, 2010. Harvey M Wagner, "Principles of Operations Research" Prentice Hall of India. 2010. 												
Web Refere	Web References											
1. https://o	onlinecourses	s.nptel.ac.in/noc17_mg10/j	previev	V								
E-Text Boo	ks											
1. http://nj	ptel.ac.in/cou	urses/112106134/										

COST MANGEMENT OF ENGINEERING PROJECTS

OE-IV : I	EPS								
Cou	urse Code	Category	Но	urs / W	eek	Credits	M	aximum M	arks
E	BCSB28	Or er Fleetter	L	Т	Р	С	CIA	SEE	Total
		Open Elective	3	-	-	3	30	70	100
Contact C	lasses: 48	Tutorial Classes: Nil]	Practica	al Clas	ses: Nil	Тс	otal Classes	s : 48
OBJECTI The course I. Estab II. Devis opera III. Use p	VES: e should enable the lish systems to hel e transfer pricing st ting units seudo profit center	ne students to: p streamline the transactio systems to coordinate the b rs to create profit maximiz	ns betv ouyer-s ing beł	veen con upplier navior ir	rporate interac	support depar tions between were formerly	rtments an decentral	nd the opera ized organi ers.	ting units. zational
UNIT-I	INTRODUCTI	ON						Cla	asses: 09
Introductio	n and Overview of the Strategic Cost Management Process								
UNIT-II	COST CONCEPTS Classes: 09								
Cost conce of a Costin Making.	Cost concepts in decision-making; Relevant cost, Differential cost, Incremental cost and OpportUNITy cost. Objectives f a Costing System; Inventory valuation; Creation of a Database for operational control; Provision of data for Decision- Making.								
UNIT-III	IT-III PROJECT MANAGEMENT Classes: 09								asses: 09
to commiss activities. I Project tean and conten mechanical	 Project: meaning, Different types, why to manage, cost overruns centers, various stages of project execution: conception to commissioning. Project execution as conglomeration of technical and nontechnical activities. Detailed Engineering activities. Pre project execution main clearances and documents. Project team: Role of each member. Importance Project site: Data required with significance. Project contracts. Types and contents. Project execution Project cost control. Bar charts and Network diagram. Project commissioning: 								
UNIT-IV	COST BEHAV	IOR AND PROFIT PLA	NNIN	G				Cla	asses: 09
Cost Behav Absorption Costing and sector. Just and Theory Analysis. I profitabilit	vior and Profit Plar Costing; Break-e d Variance Analys -in-time approach, y of constraints. A Budgetary Control y pricing decisions	nning Marginal Costing; D even Analysis, Cost-Volur is. Pricing strategies: Pare Material Requirement, Pl Activity-Based Cost Mana Flexible Budgets; Perfor including transfer pricing	istincti ne-Pro to Ana anning gemen mance	on betw fit Anal lysis. Ta g, Enterp t, Bencl budget	veen M lysis. V arget co orise Re n Mark s; Zero	arginal Costin Various decisi osting, Life Cy esource Plann ing; Balanced o-based budge	ig and on-makin, ycle Costin ing, Total d Score C ets. Measu	g problems ng. Costing Quality Ma ard and Va arement of	. Standard of service magement due-Chain Divisional
UNIT-V	QUANTITATI	VE TECHNIQUES						Cla	asses: 09
Quantitativ Problems, A	e techniques for co Assignment proble	ost management, Linear Prems, Simulation, Learning	ogram Curve	ming, P Theory.	ERT/C	PM, Transpor	rtation		
Text Book	S								
1. Robert S 2. N.D. Vo	 Robert S Kaplan Anthony A. Alkinson, Management & Cost Accounting. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd. 								
Reference	Books								
 Cost A Charle Ashish 	 Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi. Charles T. Horngren and George Foster, Advanced Management Accounting. Ashish K. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher. 								

Web References
1. https://onlinecourses.nptel.ac.in/noc16_ce02/preview
E-Text Books
1. http://nptel.ac.in/downloads/110101003/

COMPOSITE MATERIALS

OE -V: EF	S									
Cou	rse Code	Category	Hou	ırs / V	Veek	Credits	Ma	ximum M	Iarks	
В	CSB29	Open Elective	L	Т	Р	С	CIA	SEE	Total	
Contact C	Jasses · 45	Tutorial Classes: Nil	3 P 1	- ractic	- al Clas	3 Sec: Nil	30 To	70 tal Classe	100	
OBJECTI	VES:	Tutoriai Classes. 1(ii		actic		5C5. 11	10			
The course	e should enable t	the students to:								
I. Under II Under	stand the manufa stand the concept	cturing processes of rein t of tailored design philos	forcen	nent fi	bers ar	nd matrices f	or compo	osites.		
UNIT-I	INTRODUCT	ION	,opnj.					Cla	asses: 09	
Definition -	 Classification a 	nd characteristics of Con	nposite	e mate	rials. A	Advantages a	and applic	cation of		
composites	composites. Functional requirements of reinforcement and matrix. Effect of reinforcement (size, shape,									
distribution	, volume fraction	n) on overall composite p	ertorn	nance.						
UNIT-II	REINFORCE	MENTS						Cla	asses: 09	
Preparation	-layup, curing, provide a section of the section of	roperties and application	s of gla	ass fib	ers, ca	rbon fibers,	Kevlar fi	bers and E	Boron	
Rule of mix	stures, Inverse ru	le of mixtures. Isostrain a	and Iso	ostress	condi	tions.	Denavioi	or compe	isites.	
UNIT-III MANUFACTURING OF METAL MATRIX COMPOSITES Classes:								asses: 09		
Casting, Solid State diffusion technique, Cladding, Hot isostatic pressing. Properties and applications.										
Manufacturing of Ceramic Matrix Composites.										
Liquid Met	al Infiltration. Li	ouid phase sintering. Ma	nufact	uring	of Carl	oon. Carbon	composit	es: Knitti	ng.	
Braiding, V	Veaving. Properti	es and applications.					• omp oon			
UNIT-IV	MANUFACTU	JRING OF POLYMER	MAT	RIX	COMI	POSITES		Cla	asses: 09	
Preparation method, Co	of Moulding compression mould	mpounds and prepregs, h ding, Reaction injection i	and la nouldi	yup m ing. Pr	ethod, opertie	Autoclave n es and applic	nethod, F ations.	ilament w	inding	
UNIT-V	STRENGTH			-	•			Cla	asses: 09	
Laminar Fa	ailure Criteria-str	rength ratio, maximum	stress	criteri	a, max	kimum strair	n criteria	, interacti	ng failure	
criteria, hy	grothermal failu	re. Laminate first play	failu	re-insi	ght st	rength; Lan	ninate str	ength-ply	discount	
truncated in	iaximum strain ci	riterion; strength design (using C	capiet	piots; s	stress concer	itrations.			
Text Book		· 175 1 1 3	VOL	XX 7 (0					
1. R.W.C 2. WD C	ahn, "Material S allister, Jr., Adap	ted by R. Balasubramani	VCH, iam. "N	West Materi	Germa als Sci	iny. ence and En	gineering	. An intro	duction"	
John V	Viley & Sons, NY	Y, Indian edition, 2007.	uiii, 1	viateri			Sincering	,, / III IIII 0	duction ,	
Reference	Books:									
1. ed-Lul	oin, "Hand Book	of Composite Materials"								
2. Debora	 Deborah D.L. Chung, "Composite Materials Science and Applications". Danial Gay, Suong V. Hoa, and Stephen W. Tasi, "Composite Materials Design and Applications". 									
Web Refer	ences:		,	mpoor			i unu i ipj		<u>·</u>	
1. https://f	reevideolectures.	com/course/3479/process	sing-of	f-non-	metals	/5				
E-Text Bo	oks:	•	2							
1. https://v	www.asminternati	ional.org/documents/101	92/184	19770/	05287	G Sample (Chapter.n	df		

WASTE TO ENERGY

OE -VI: E	PS									
Cour	se Code	Category	Ног	ırs / W	Veek	Credits	Ma	ximum N	Iarks	
В	CSB30	Open Elective	L 3	T	P -	C 3	CIA 30	SEE 70	Total 100	
Contact C	asses: 45	Tutorial Classes: Nil	P	ractica	al Clas	sses: Nil	То	tal Classe	lasses: 45	
OBJECTI The course I. Unders the day II. Develo III. Explain IV. Device operation	 The course should enable the students to: I. Understand the principles associated with effective energy management and to apply these principles in the day to day life. II. Develop insight into the collection, transfer and transport of municipal solid waste. III. Explain the design and operation of a municipal solid wasteland fill. IV. Device key processes involved in recovering energy from wastes, systematically evaluate the main operational challenges in operating thermal and biochemical energy from waste facilities. 									
UNIT-I INTRODUCTION TO ENERGY FROM WASTE						Cl	asses: 09			
Introduction to Energy from Waste: Classification of waste as fuel, Agro based, Forest residue, Industrial waste. MSW, Conversion devices. Incinerators, gasifiers, digestors								trial		
UNIT-II	UNIT-II BIOMASS PYROLYSIS						Cl	Classes: 09		
Biomass Py Manufactur	rolysis: Pyrolysic of pyrolytic of pyrolytic of the pyrol	sis, Types, slow fast , Ma ils and gases, yields and	anufac applic	ture of ations	f charc	oal, Method	s, Yields	and appli	cation,	
UNIT-III	BIOMASS G	ASIFICATION						Cl	asses: 09	
Gasifiers, F and operati Gasifier en	Fixed bed system on. Gasifier bur gine arrangemen	n, Downdraft and updraf mer arrangement for ther nt and electrical power, F	t gasif mal he Equilit	iers, F eating. orium a	luidize and kii	ed bed gasifi netic conside	ers, Desi	gn, constr gasifier o	uction peration.	
UNIT-IV	BIOMASS C	OMBUSTION	-					Cl	asses: 09	
Biomass sto combustors biomass co	oves, Improved , Fluidized bed mbustors.	chullahs, types, some ex combustors, Design, cor	otic de	esigns, ion and	Fixed d oper	l bed combus ation - Oper	stors, Typ ation of a	bes, inclin Il the abo	ed grate ve	
UNIT-V	BIOGAS							Cl	asses: 09	
Properties of biogas (Calorific value and composition), Biogas plant technology and status, Bio energy system. Design and constructional features, Biomass resources and their classification, Biomass conversion processes, Thermo chemical conversion, Direct combustion, biomass gasification, pyrolysis and liquefaction, biochemical conversion, anaerobic digestion. Types of biogas Plants, Applications. Alcohol production from biomass, Bio diesel production. Urban waste to energy conversion, Biomass energy programme in India. Text Books:										
1. Desai, A	shok V, "Non C	Conventional Energy", W	'iley E	astern	Ltd.,	1990.				
Reference	Books:									
 Khande McGra Challal 	 Khandelwal, K. C. and Mahdi, S. S, "Biogas Technology - A Practical Hand Book", Vol. I & II Tata McGraw Hill Publishing Co. Ltd., 1983. Challal, D. S, "Food, Feed and Fuel from Biomass", IBH Publishing Co. Pvt. Ltd., 1991. 									

Web References:

1. http://nptel.ac.in/courses/103107125/

E-Text Books:

1. Biomass Conversion and Technology, C. Y. WereKo-Brobby and E. B. Hagan, John Wiley & Sons, 1996.

ENGLISH FOR RESEARCH PAPER WRITING

Course	Code	Category	Hou	rs / V	Veek	Credits	its Maximum Marks				
BCS	R37	Audit	L	Т	Р	С	CIA	SEE	Total		
D CSI	032	Auun	2	-	-	0	30	70	100		
Contact Clas	ses: 24	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	Total Classes: 24				
OBJECTIVE The course sl I. Understa II. Learn ab III. Understa submissi	ES: hould enable and that how out what to and the skills on	e the students to: to improve your writing sl write in each section needed when writing a Ti	kills an tle Ens	nd le	vel of t	readability od quality of	f paper at	very first-	time		
UNIT-I	PLANNIN	G AND PREPARATION	I					Cla	asses: 04		
Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness									tences,		
UNIT-II	ABSTRAC	T						Cla	asses: 05		
Clarifying Wl Plagiarism, So	ing Who Did What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing and ism, Sections of a Paper, Abstracts. Introduction										
UNIT-III	NIT-III DISCUSSION AND CONCLUSIONS Classes							asses: 05			
Review of the key skills are needed when	Literature, needed when writing an In	Methods, Results, Discuss n writing a Title, key skills ntroduction, skills needed v	ion, C s are n when y	onclu eedeo writii	isions, d whei ng a R	The Final C writing an eview of the	Check. Abstract, Literatur	, key skills re.	are		
UNIT-IV	WRITING	SKILLS						Cla	asses: 05		
Skills are need writing the Di	ded when wi iscussion, sk	riting the Methods, skills n ills are needed when writin	needed ng the	whe Con	n writi clusior	ing the Resu	lts, skills	are neede	d when		
UNIT-V	QUALITY	AND TIME MAINTEN	ANCI	£				Cla	asses: 05		
Useful phrase	s, how to en	sure paper is as good as it	could	poss	ibly be	e the first- ti	ne submi	ssion			
Text Books:											
 Goldbort Adrian V London, 	t R, "Writing Vallwork, "H 2011.	g for Science", Yale Unive English for Writing Resear	ersity F ch Pap	Press. Ders"	2011. , Sprin	ger New Yo	rk Dordr	echt Heide	elberg		
Reference Bo	ooks:										
1. Highman	n N, "Handb	ook of Writing for the Mat	themat	tical	Scienc	es", SIAM I	Highman	's book.			
Web Referen	ices:										
1. http://sal apers.pd	oa.kntu.ac.ir/ f	/eecd/ecourses/Seminar90/	/20119	%20E	English	%20for%20	Writing%	620Resear	ch%20P		
E-Text Book	E-Text Books:										
1. Day R (2	2006) How to	o Write and Publish a Scie	ntific	Pape	r, Can	bridge Univ	versity Pr	ess.			

DISASTER MANAGEMENT

Course C	ode	Category	Hou	ırs / V	Veek	Credits	5 Maximum Mark			
BCSB	BCSB33 Audit					С	CIA	SEE	Total	
DCSD	55	Auun	2	-	-	0	30	70	100	
Contact Clas	ses: 24	Tutorial Classes: Nil	Pı	ractica	al Clas	sses: Nil	То	tal Classe	s: 24	
The course should enable the students to:I.Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.II.Critically evaluate disaster risk reduction and humanitarian response policy and practice from multip perspectives.III.Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.IV.Critically understand the strengths and weaknesses of disaster management approaches, planning an programming in different countries, particularly their home country or the countries they work in.UNIT-IINTRODUCTIONDisaster:Definition, Factors And Significance; Difference Between Hazard And Disaster; Natural And Manmade Disasters:UNIT-IIREPERCUSSIONS OF DISASTERS AND HAZARDSClasses:Economic Damage, Loss Of Human And Animal Life, Destruction Of Ecosystem. Natural Disast Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides A							nultiple cific ng and in. Isses: 04 And Isses: 05 Disasters:			
Economic Damage, Loss Of Human And Animal Life, Destruction Of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of Disease And Epidemics, War And Conflicts.							les And d Spills,			
UNIT-III	DISAS	FER PRONE AREAS IN	INDL	A				Cla	sses: 05	
Study Of Seis Areas Prone 7 And Epidemic	mic Zone To Cyclon cs	s; Areas Prone To Floods A ic And Coastal Hazards W	And Di ith Sp	rought ecial F	s, Lan Referer	dslides And ace To Tsun	Avalanc ami; Pos	hes; t-Disaster	Diseases	
UNIT-IV	DISAS	FER PREPAREDNESS A	ND N	IANA	GEM	ENT		Cla	isses: 05	
Preparedness: Of Remote S Community P	Monitori ensing, D reparedne	ng of Phenomena Triggerin ata From Meteorological A ess.	ng A E And O	Disaste Other A	r Or H Agenci	lazard; Eval es, Media R	uation O Reports: (f Risk: Ap Governme	plication ntal And	
UNIT-V	RISK A	ASSESSMENT & DISAST	FER N	AITIG	ATIC	DN		Cla	sses: 05	
 Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National Disaster Risk Situation. Techniques Of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival. Disaster Mitigation: Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs Of Disaster Mitigation In India. Text Books: R. Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies", New Royal book Company. 										

Reference Books:

- 1. Sahni, PardeepEt.Al, "Disaster Mitigation Experiences and Reflections", Prentice Hall Of India, New Delhi.
- 2. Goel S. L. "Disaster Administration and Management Text and Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi.

Web References:

1. http://nptel.ac.in/courses/105101010/downloads/Lecture37.pdf

E-Text Books:

1. Disaster management by Vinod k. Sharma

SANSKRIT FOR TECHNICAL KNOWLEDGE

Cours	e Code	Category	Hou	ırs / W	/eek	Credits	Ma	Maximum Marks				
BC	SB34	Audit	L	Т	Р	С	C CIA SEE To					
			2	-	-	0	30	70	100			
Contact Cla	sses: 24	Tutorial Classes: Nil	P	ractica	al Clas	ses: Nil	То	tal Classe	s: 24			
The course should enable the students to: I. Get a working knowledge in illustrious Sanskrit, the scientific language in the world II. Learning of Sanskrit to improve brain functioning III. Learning of Sanskrit to develop the logic in mathematics, science & other subjects enhancing the memory power IV. The engineering scholars equipped with Sanskrit will be able to explore the huge knowledge from ancient literature UNIT-I INTRODUCTION								e m				
UNIT-I INTRODUCTION						Cla	asses: 04					
Alphabets in	Sanskrit, Past	/Present/Future Tense										
UNIT-II	NIT-II SENTENCES						Cla	asses: 04				
Simple Sentences												
UNIT-III	ROOTS							Cla	asses: 04			
Order, Introd	luction of root	s						1				
UNIT-IV	SANSKRIT	LITERATURE						Cla	asses: 04			
Technical in	formation abo	ut Sanskrit Literature										
UNIT-V	TECHNICA	L CONCEPTS						Cla	asses: 08			
Technical co	oncepts of Eng	ineering-Electrical, Mech	nanical	l, Arch	itectur	e, Mathema	tics					
Text Books:	:											
1. Suresh	Soni, "India's	Glorious Scientific Trad	lition"	, Ocea	n book	ts (P) Ltd., N	New Delh	i				
Reference l	Books:											
1. Dr.Vis	1. Dr.Vishwas, "Abhyaspustakam", Samskrita-Bharti Publication, New Delhi											
Web Refer	ences:											
1. http://le	earnsanskriton	line.com/										
E-Text Boo	oks:											
1. Prathar New D	 Prathama Deeksha-Vempati Kutumb Shastri, "Teach Yourself Sanskrit", Rashtriya Sanskri Sansthanam, New Delhi Publication. 											

VALUE EDUCATION

Course Code		Category	Ног	ırs / V	Veek	Credits	Ma	aximum M	larks	
BCSB35		Andit	L	Т	P	С	CIA	SEE	Total	
DC5D55		Auun	2	-	-	0	30	70	100	
Contact Classes: 24		Tutorial Classes: Nil	P	ractic	al Cla	sses: Nil	Total Classes: 24			
OBJECTIVES: The course should en I. Understand value II. Imbibe good valu III. Let the should know	able of e es ir	e the students to: education and self- develo in students about the importance of c	opmen haract	t er						
UNIT-I VALU	ES A	AND SELF-DEVELOP	MENT	Г				Cla	usses: 04	
Values and self-development. Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgments.								nanism.		
UNIT-II CULTIVATION OF VALUES CI						Cla	usses: 06			
Importance of cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism. Love for nature, Discipline.								n. ature,		
UNIT-III PERSO	NA	LITY AND BEHAVIO	R DE	VELC)PME	NT		Cla	usses: 06	
Personality and Beha discipline. Punctuality Universal brotherhood of self-destructive hab	Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. Free from anger, Dignity of labor. Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. Association and Cooperation. Doing best for saving nature.									
UNIT-IV CHAR	ACT	FER AND COMPETEN	NCE					Cla	usses: 03	
Character and Compet reincarnation. Equality	ence , No	e –Holy books vs Blind fa onviolence, Humility, Ro	aith. S le of V	elf-ma Vomer	inagen 1.	ent and Goo	od health.	Science o	f	
UNIT-V SELF	CON	TROL						Cla	usses: 03	
All religions and same	mes	ssage. Mind your Mind, S	Self-co	ontrol.	Hones	ty, Studying	effective	ely.		
Text Books:										
1. Dr. N. Venkataiah, '	Val	ue Education".								
Reference Books:										
1. Chakroborty, S.K. " New Delhi.	1. Chakroborty, S.K. "Values and Ethics for organizations Theory and practice", Oxford University Press, New Delhi.									
Web References:										
 http://www.best-pe http://nptel.ac.in/ce 	ersoi ours	nal-development-books.c es/109104068/	com/pe	ersonal	l-value	-developmer	nt.html			
E-Text Books:										
1. R.P. Shukla, "Value education and human rights".										

CONSTITUTION OF INDIA

Course Code	Category	Hou	rs / V	Veek	Credits	Ma	ximum M	larks
BCSB36	Audit	L	Т	Р	С	CIA	SEE	Total
DC0D3 0	Auun	2	-	-	0	30	70	100
Contact Classes: 24	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	То	tal Classe	s: 24
OBJECTIVES:		•						
The course should enable	the students to:	mag of	libor	ty and	fraadom fra	m o civil	right porer	activo
I. Address the growth of	of Indian opinion regard	ling m	odern	i India	an intellectu	als' cons	stitutional	role and
entitlement to civil an	d economic rights as we	ell as	the er	nergei	nce of nation	nhood in	the early	years of
Indian nationalism.								
III. Address the role of so	cialism in India after the drafting of the Indian Co	comm	iencer	ment o	t the Bolshe	evik Revo	olution in	1917 and
HISTORY O	F MAKING OF THE IN	NDIA	N CO	NSTI	TUTION &			
UNIT-1 PHILOSOPHY OF THE INDIAN CONSTITUTION						Cla	isses: 08	
History of Making of the Indian Constitution: History, Drafting Committee, (Composition & Working) Philosophy of the Indian Constitution: Preamble, Salient Features							g)	
UNIT-II CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES						Cla	usses: 04	
Fundamental Rights, Right	to Equality, Right to Free	edom,	Right	t again	st Exploitati	on, Righ	t to Freedo	om of
Religion, Cultural and Educational Rights, Right to Constitutional Remedies, Directive Principles of State								
Policy, Fundamental Dutie	S.							
UNIT-III ORGANS OI	F GOVERNANCE						Cla	usses: 04
Parliament, Composition,	Qualifications and Disqua	lificati	ions, l	Powers	s and Function	ons, Exec	cutive Pres	ident,
Governor, Council of Mini	ster. Judiciary, Appointm	ent an	d Tra	nsfer c	of Judges, Qu	alificatio	ons, Power	s and
							~	
UNIT-IV LOCAL ADI	MINISTRATION						Cla	isses: 04
District's Administration h	ead: Role and Importanc	e, Mu	nicipa	lities:	Introduction	, Mayor	and role o	f Elected
officials and their roles	CEO Zila Pachavat: Po	Pachay	ati ra	aj: Int role	roduction, F Block level	'KI: Zila · Organi	Pachayat	. Elected Tierarchy
(Different departments), Vi	llage level: Role of Electe	ed and	Appo	ointed	officials, Imp	ortance	of grass ro	ot
democracy								
UNIT-V ELECTION	COMMISSION						Cla	usses: 04
Election Commission: Role	e and Functioning. Chief	Electio	on Co	mmiss	ioner and El	ection Co	ommission	ers.
state Election Commission	i: Kole and Functioning. I	nstitut	e and	Bodie	is for the well	Tare of S	C/ST/OBC	
Text Books:	Text Books:							
1. Dr. S. N. Busi, "Dr. B. 2. M. P. Jain, "Indian Con	 Dr. S. N. Busi, "Dr. B. R. Ambedkar framing of Indian Constitution", 1st Edition, 2015. M. P. Jain, "Indian Constitution Law", Lexis Nexis, 7th Edition, 2014. 							
Reference Books:								
1. The Constitution of Inc	lia. 1950 (Bare Act) Gov	ernme	nt Pu	blicati	on.			
2. D.D. Basu, "Introducti	on to the Constitution of I	India",	Lexi	s Nexi	s, 2015.			
Web References:	Web References:							
1. http://www.constitution.	eb References: http://www.constitution.org/cons/india/p18.html							

E-Text Books:

1. https://www.india.gov.in/my-government/constitution-india/constitution-india-full-text

PEDAGOGY STUDIES

Cours	rse Code Category Hours / Week Credits Maximum Ma						Iarks		
BC	CSB37	Audit	L	Т	Р	С	CIA	SEE	Total
			2	-	-	0	30	70	100
Contact Cl	asses: 24	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	То	tal Classe	es: 24
OBJECTIV The course I. Review by the I II. Identify	VES: should enable existing evider OFID, other age critical eviden	the students to: nee on the review topic to encies and researchers. ce gaps to guide the devel	inforn lopmei	n prog nt.	gramm	e design and	l policy n	naking un	dertaken
UNIT-I	INTRODUC	TION						Cla	asses: 04
Introduction And Methodology: Aims and rationale, Policy background, Conceptual framework and terminology. Theories of learning, Curriculum, Teacher education. Conceptual framework, Research questions. Overview of methodology and Searching.								vork and Research	
UNIT-II	THEMATIC	OVERVIEW						Cla	asses: 02
Thematic or developing	overview: Pedagogical practices are being used by teachers in formal and informal classrooms in g countries. Curriculum, Teacher education.								ms in
UNIT-III	PEDAGOGI	CAL PRACTICES						Cla	asses: 04
Evidence of assessment curriculum the body o Teachers' a	Evidence on the effectiveness of pedagogical practices. Methodology for the in depth stage: quality assessment of included studies. How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of the body of evidence for effective pedagogical practices. Pedagogic theory and pedagogical approaches. Teachers' attitudes and beliefs and Pedagogic strategies.								
UNIT-IV	PROFESSIO	NAL DEVELOPMENT	1					Cla	asses: 04
Professiona from the he and large cl	l Development: ad teacher and ass sizes.	alignment with classroom the community. Curricul	m prac um an	ctices d asso	and fo essmer	llows up Su nt Barriers to	pport. Pe b learning	er support g: limited	t. Support resources
UNIT-V	RESEARCH	GAPS						Cla	asses: 02
Research ga and assessm	aps and future d nent. Dissemina	lirections, Research design tion and research impact.	n, Con	texts,	Pedag	gogy. Teache	er educati	on. Curric	culum
Text Books	3:								
 Ackers Agrawa 36 (3): 1 	 Ackers J, Hardman F, "Classroom interaction in Kenyan primary schools", Compare, 31 (2), 245-261. Agrawal M, "Curricular reform in schools: The importance of evaluation", Journal of Curriculum Studies, 36 (3): 361-379. 							-261. n Studies,	
Reference	Books:								
 AkyeampongK, "Teacher training in Ghana - does it count?" Multi-site teacher education research project (MUSTER) country report 1. London: DFID. Akyeampong K, Lussier K, Pryor J, Westbrook J, "Improving Teaching and Learning of Basic Maths and Rreading in Africa: Does teacher preparation count?" International Journal Educational Development, 33 (3): 272–282. Chavan M, "Read India: A mass scale, rapid", 'learning to read' campaign. 									

Web References:

- 1. www.pratham.org/images/resource%20working%20paper%202.pdf.
- 2. Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education Oxford and Boston: Blackwell

E-Text Books:

1. www.pratham.org/images/resource%20working%20paper%202.pdf.

STRESS MANAGEMENT BY YOGA

Cours	e Code	Category	Category Hours / Week Credits Maximu			ximum M	um Marks		
BC	SB38	Audit	L	Т	Р	С	CIA	SEE	Total
be	5050	Auun	2	-	-	0	30	70	100
Contact Cla	sses: 24	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	То	tal Classes	s: 24
OBJECTIV The course I. To achie II. To overc	TES: should enable eve overall heat come stress.	the students to: th of body and mind.							
UNIT-I	INTRODUC	CTION						Cla	sses: 08
Definitions of Eight parts of yog. (Ashtanga)									
UNIT-II	JNIT-IIYAM AND NIYAMClasses:							sses: 04	
Yam and Ni	and Niyam. Do's and Don't's in life. Ahinsa, satya, astheya, bramhacharya and aparigraha								
UNIT-III	SHAUCHA							Cla	sses: 04
Shaucha, sar	ntosh, tapa, sw	adhyay, ishwarpranidhan							
UNIT-IV	ASAN AND	PRANAYAM						Cla	sses: 04
Asan and Pra	anayam. Vario	us yog poses and their be	nefits f	for m	ind &	body			
UNIT-V	BREATHIN	IG TECHNIQUES						Cla	sses: 04
Regularizati	on of breathing	g techniques and its effect	s-Type	es of j	oranay	am			
Text Books									
1. Swami Vi Departm	vekananda, "R hent), Kolkata	ajayoga or conquering the	e Inter	nal N	ature"	, Advaita As	hrama (F	Publication	
Reference B	Books:								
1. Janardan S	Swami, "Yogic	e Asanas for Group Tarini	ng-Pa	rt-I",	Yogab	hyasi Manda	al, Nagpu	ır	
Web Refere	ences:	-1 1/ (1					
1. https://ai 2. https://w	mericanyoga.so ww.yogaasana	chool/course/anatomy-for asonline.com/	-asana	L/					
E-Text Bool	ks:								
1. "Stress M	. "Stress Management By Yoga" by Todd A. Hoover, M. D. D., Ht.								

PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS

Course Code		Category	Hours / Week Credits			Credits	Maximum Marks		
BCSB39		Audit	L	Т	Р	С	CIA	SEE	Total
			2	-	-	0	30	70	100
Contact Classes: 24		Tutorial Classes: Nil	Practical Classes: Nil Tota			tal Classe	al Classes: 24		
OBJECTIVES: The course should enable the students to: I. To learn to achieve the highest goal happily II. To become a person with stable mind, pleasing personality and determination III. To awaken wisdom in students									
UNIT-I	NIT-I HOLISTIC DEVELOPMENT				Cla	sses: 08			
Neetisatakam-Holistic development of personality, Verses- 19,20,21,22 (wisdom), Verses- 29,31,32 (pride & heroism), Verses- 26,28,63,65 (virtue), Verses- 52,53,59 (dont's), Verses- 71,73,75,78 (do's)									
UNIT-II	BHAGWAI	O GEETA						Cla	sses: 04
Approach to day to day work and duties. Shrimad BhagwadGeeta: Chapter 2-Verses 41, 47,48. Chapter 3-Verses 13, 21, 27, 35.									
UNIT-III	UNIT-III BHAGWAD GEETA					Cla	sses: 04		
Shrimad BhagwadGeeta: Chapter 6-Verses 5, 13, 17, 23, 35, Chapter 18-Verses 45, 46, 48.									
UNIT-IV BASIC KNOWLEDGE				Cla	sses: 04				
Statements 0 14, 15, 16,1	of basic knowl 7, 18	edge. Shrimad Bhagwad	lGeeta	: Chap	ter2-V	erses 56, 62	, 68. Cha	pter 12 -V	erses 13,
UNIT-V	ROLE MO	DEL						Cla	sses: 04
Personality of Role model. Shrimad BhagwadGeeta: Chapter2-Verses 17, Chapter 3-Verses 36,37,42, Chapter 4-Verses 18, 38,39. Chapter18 – Verses 37,38,63									
Text Books	•								
 P.Gopinath, "Bhartrihari's Three Satakam (Niti-sringar-vairagya)", Rashtriya Sanskrit Sansthanam, New Delhi. 									
Reference Books:									
1. Swami Swarupananda, "Srimad Bhagavad Gita", Advaita Ashram (Publication Department), Kolkata.									
1. http://openlearningworld.com/section_personality_development.html									
E-Text Books:									
1. http://persmin.gov.in/otraining/UNDPProject/undp_UNITs/Personality%20Dev%20N%20DLM.pdf									

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 - PROGRAM OUTCOMES (POS)

Upon completion of M.Tech Electrical Power Systems, the students will be able to:

- **PO-1:** Identify, formulate and solve power system related problems using advanced level computing techniques.
- **PO-2:** Explore ideas to carry out research / investigation independently to solve practical problems through continuing education.
- **PO-3:** Demonstrate knowledge and execute projects on contemporary issues in multidisciplinary environment.
- **PO-4:** Ability to write and present a substantial technical report / document.
- **PO-5:** Inculcate ethics, professionalism, multidisciplinary approach, entrepreneurial thinking and effective communication skills.
- **PO-6:** Function effectively as an individual or a leader in a team to propagate ideas and promote teamwork.
- **PO-7:** Develop confidence for self-study and to engage in lifelong learning.

OBJECTIVES OF THE DEPARTMENT ELECTRICAL POWER SYSTEMS

Program Educational Objectives (PEO's)

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The students of M.Tech Electrical Power Systems are prepared to:

- **PEO –I:** Impart engineering knowledge in specific and re-equip with latest technologies to analyze, synthesize the problems in power system and multidisciplinary sectors.
- **PEO II:** Design, develop innovative products and services in the field of electrical power systems with the latest technology and toolset
- **PEO III:** Inculcate research attitude and life-long learning for a successful career
- **PEO IV:** Attain intellectual leadership skills to cater the needs of power industry, academia, society and environment

FREQUENTLY ASKED QUESTIONS AND ANSWERS ABOUT AUTONOMY

1. Who grants Autonomy? UGC, Govt., AICTE orUniversity

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 ownDegrees?

No. Degree will be awarded by Jawaharlal Nehru Technological University, Hyderabad with a mention of the name IARE on the Degree Certificate.

3. WhatisthedifferencebetweenaDeemedUniversityandanAutonomyCollege?

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 becomeAutonomous?

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. Whowillcheckwhethertheacademicstandardismaintained/improvedafterAutonomy?How will it bechecked?

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 academicexcellence?

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 ownConvocation?

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 degreecertificate?

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 betteremployability.

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 completeInternal Assessment for Theory or Practical's?

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 GradeSystem?

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 GradeSystem?

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 AcademicPerformance

15. What are the norms for the number of Credits per Semester and total number of Credits for UG/PGprogramme?

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.

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

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 up to the semester. CGPA is rounded to two decimalplaces.

18. Is there any Software available for calculating Grade point averages and converting the same intoGrades?

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-ExaminationSystem?

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 RulesandRegulations.Inadditiontothis,thereshallbea,,summerterm"(compressedterm)followed by the End Semester Exam, to save the precious time of students.

21. How fast Syllabi can be and should bechanged?

Autonomy allows us the freedom to change the syllabi as often as we need.

22. WilltheDegreebeawardedonthebasisofonlyfinalyearperformance?

No. The CGPA will reflect the average performance of all the semester taken together.

23. What are Statutory AcademicBodies?

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 Academicmatters?

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 Examinationcommittee?

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 GrievanceRedressal?

The institute has grievance redressal committee, headed by Dean - Student affairs and Dean - IQAC.

27. How many attempts are permitted for obtaining aDegree?

All such matters are defined in Rules & Regulation

28. Who declares theresult?

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 therecords.

30. What is our relationship with the JNTUniversity?

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. ShallwerequireUniversityapprovalifwewanttostartanyNewCourses?

Yes, It is expected that approvals or such other matters from an autonomous college will receive priority.

32. ShallwegetautonomyforPGandDoctoralProgrammesalso?

Yes, presently our PG programs also enjoying autonomousstatus.

MALPRACTICES RULES

DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

S.No	Nature of Malpractices/Improper conduct	Punishment
	If the candidate:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate whichcan be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of anymatter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the Controller of Examinations.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he willbe handed over to the police and a case is registered against him.
4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the	Expulsion from the examination hall and cancellation of performance in that subjectand

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

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

INSTITUTE OF AERONAUTICAL ENGINEERING



(Autonomous) Dundigal, Hyderabad - 500 043

UNDERTAKING BY STUDENT/PARENT

"To make the students attend the classes regularly from the first day of starting of classes and be aware of the College regulations, the following Undertaking Form is introduced which should be signed by both student and parent. The same should be submitted to the Dean, Academic".

I,Mr./Ms ------ joining I Semester for the academic year 2019-2020 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 theinstitute.
- 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 R18 Academic Rules and Regulations, Syllabus copy and hence, I shall abide by all the rules specified init.

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 withDate Name & Address with PhoneNumber