

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR Draft Academic Regulations of M.Tech. (Full Time/Regular) Programme (Effective for the students admitted into I year from the Academic Year 2021-22 and onwards)

Jawaharlal Nehru Technological University Anantapur (JNTUA) offers **Two** Years (**Four** Semesters) full-time Master of Technology (M.Tech.) Degree programme, under Choice Based Credit System (CBCS) in different branches of Engineering and Technology with different specializations.

The Jawaharlal Nehru Technological University Anantapur shall confer M. Tech. degree on candidates who are admitted to the programme and fulfill all the requirements for the award of the degree.

1. Award of the M.Tech. Degree

A student will be declared eligible for the award of the M.Tech. degree if he/she fulfils the following:

- 1.1 Pursues a course of study for not less than two academic years and not more than four academic years.
- 1.2 Registers for 70 credits and secures all 70 credits.
- 2. Students, who fail to fulfil all the academic requirements for the award of the degree within four academic years from the year of their admission, shall forfeit their seat in M.Tech. course and their admission stands cancelled.

3. Programme of Study:

The following M.Tech. Specializations are offered at present in different branches of Engineering and Technology in non-autonomous affiliated colleges:

S.No.	Discipline	Name of the Specialization	Code
01	Civil Engineering	Structural Engineering	20
		Geotechnical Engineering	12
		Computer Aided Structural Engineering	35
	Construction Planning & Management		21
		Structural Engineering & Construction Management	91
		Highway Engineering	93
02 Electrical and Electronics		Electrical Power Systems	07
	Engineering Power Electronics Power Electronics & Electrical Drives	Power Electronics	43
		54	
		Power Systems	82
03	Mechanical Engineering	CAD / CAM	04
		Machine Design	15
		Thermal Science & Energy Systems	11
		Refrigeration & Air- Conditioning	17
		Advanced Manufacturing Systems	87



		Thermal Engineering	88
		Production Engineering & Engineering Design	90
		Production Engineering	94
04	Electronics and	Digital Electronics & Communication Systems	38
	Communication	Electronics & Communication Engineering	70
	Engineering	Digital Systems & Computer Electronics	06
		Embedded Systems	55
		VLSI Design	
		VLSI System Design	57
		VLSI	
		VLSI & Embedded Systems	68
		Embedded Systems & VLSI	
		VLSI and Embedded Systems Design	85
05	Computer Science and	Computer Science & Engineering	58
	Engineering	Software Engineering	25
		Computer Networks	08
		Artificial Intelligence & Machine Learning	98

and any other specializations as approved by AICTE/University from time to time.

4. Eligibility for Admissions:

- 4.1 Admission to the M. Tech Program shall be made subject to the eligibility, qualification and specialization prescribed by the A.P. State Government/University from time to time.
- 4.2 Admissions shall be made either on the basis of either the merit rank or Percentile obtained by the qualified student in the relevant qualifying GATE Examination/ the merit rank obtained by the qualified student in an entrance test conducted by A.P. State Government (APPGECET) for M.Tech. programmes/an entrance test conducted by University/on the basis of any other exams approved by the University, subject to reservations as laid down by the Govt. from time to time.

5. **Programme related terms:**

5.1 *Credit:* A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (Lecture/Tutorial) or two hours of practical work/field work per week.

Credit definition:

1 Hr. Lecture (L) per week	1 credit
1 Hr. Tutorial (T) per week	1 credit
1 Hr. Practical (P) per week	0.5 credit

- 5.2 *Academic Year:* Two consecutive (one odd + one even) semesters constitute one academic year.
- 5.3 *Choice Based Credit System (CBCS):* The CBCS provides choice for students to select from the prescribed courses.



6. Programme Pattern:

- 6.1 Total duration of the of M.Tech. programme is two academic years
- 6.2 Each academic year of study is divided into two semesters.
- 6.3 Each Semester shall be of 22 weeks duration (inclusive of Examinations), with a minimum of 90 instructional days per semester.
- 6.4 The student shall not take more than four academic years to fulfill all the academic requirements for the award of M.Tech. degree from the date of commencement of first year first semester, failing which the student shall forfeit the seat in M.Tech. programme.
- 6.5 The medium of instruction of the programme (including examinations and project reports) will be in English only.
- 6.6 All subjects/courses offered for the M.Tech. degree programme are broadly classified as follows:

S.No.	Broad Course Classification	Course Category	Description			
1.	Core Courses	Foundational & Professional Core Courses (PC)	Includes subjects related to the parent discipline/department/branch of Engineering			
		Professional Elective Courses (PE)	Includes elective subjects related to the parent discipline/department/ branch of Engineering			
2.	Elective Courses	Open Elective Courses (OE)	Elective subjects which include inter-disciplinary subjects or subjects in an area outside the parent discipline which are of importance in the context of special skill development			
		Research methodology & IPR	To understand importance and process of creation of patents through research			
3.	Research	Technical Seminar	Ensures preparedness of students to undertake major projects/Dissertation, based on core contents related to specialization			
Cocurricular Activities			Attending conferences, scientific presentations and other scholarly activities			
		Dissertation M.Tech. Project or Major Project				
4.	Audit Courses	Mandatory noncredit courses	Covering subjects of developing desired attitu among the learners is on the line of initiatives su as Unnat Bharat Abhiyan, Yoga, Value educati etc.			

- 6.7 The college shall take measures to implement Virtual Labs (https://www.vlab.co.in) which provide remote access to labs in various disciplines of Engineering and will help student in learning basic and advanced concept through remote experimentation. Student shall be made to work on virtual lab experiments during the regular labs.
- 6.8 A faculty advisor/mentor shall be assigned to each specialization to advise students on the programme, its Course Structure and Curriculum, Choice of Courses, based on his competence, progress, pre-requisites and interest.
- 6.9 Preferably 25% course work for the theory courses in every semester shall be conducted in the blended mode of learning.



7. Attendance Requirements:

- 7.1 A student shall be eligible to appear for the University external examinations if he/she acquires i) a minimum of 50% attendance in each course and ii) 75% of attendance in aggregate of all the courses.
- 7.2 Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee.
- 7.3 Condonation of shortage of attendance shall be granted only on genuine and valid reasons on representation by the candidate with supporting evidence
- 7.4 Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class.
- 7.5 A stipulated fee shall be payable towards condonation of shortage of attendance.
- 7.6 A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester. They may seek re-admission into that semester when offered next.
- 7.7 If any candidate fulfils the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- 7.8 If the learning is carried out in blended mode (both offline & online), then the total attendance of the student shall be calculated considering the offline and online attendance of the student.

8. Evaluation – Distribution and Weightage of Marks:

The performance of a student in each semester shall be evaluated subject - wise (irrespective of credits assigned), for a maximum of 100 marks for theory and 100 marks for practical, based on Internal Evaluation and End Semester Examination.

- 8.1 There shall be five units in each of the theory subjects. For the theory subjects 60 marks will be for the End Examination and 40 marks will be for Internal Evaluation.
- 8.2 Two Internal Examinations shall be conducted for 30 marks each, one in the middle of the Semester and the other immediately after the completion of instruction. First mid examination shall be conducted for I & II units of the syllabus and second mid examination for III, IV & V units. Each mid exam shall be conducted for a total duration of 120 minutes with 3 questions (without choice) each question for 10 marks. Final Internal marks for a total of 30 marks shall be arrived at by considering the marks secured by the student in both the internal examinations with 80% weightage to the better internal exam and 20% to the other. There shall be an online examination (TWO) conducted during the respective mid examinations by the college for the remaining 10 marks with 20 objective questions.



- 8.3 The following pattern shall be followed in the End Examination:
 - i. Five questions shall be set from each of the five units with either/or type for 12 marks each.
 - ii. All the questions have to be answered compulsorily.
 - iii. Each question may consist of one, two or more bits.
- 8.4 For practical subjects, 60 marks shall be for the End Semester Examinations and 40 marks will be for internal evaluation based on the day-to-day performance.

The internal evaluation based on the day-to-day work-10 marks, record- 10 marks and the remaining 20 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the examiners, with a breakup mark of Procedure-10, Experimentation-25, Results-10, Viva-voce-15.

- 8.5 There shall be a **Technical Seminar** during I year II semester for internal evaluation of 100 marks. A student under the supervision of a faculty member, shall collect the literature on a topic and critically review the literature and submit it to the department in a report form and shall make an oral presentation before the Project Review Committee consisting of Head of the Department, supervisor/mentor and two other faculty members of the department. The student has to secure a minimum of 50% of marks, to be declared successful. If he fails to obtain the minimum marks, he has to reappear for the same as and when supplementary examinations are conducted. The Technical seminar shall be conducted anytime during the semester as per the convenience of the Project Review Committee and students. There shall be no external examination for Technical Seminar.
 - 8.6 There shall be Mandatory **Audit courses** in I & II semesters for zero credits. There is no external examination for audit courses. However, attendance shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 50% or more in the internal examinations. In case, the student fails, a re-examination shall be conducted for failed candidates for 40 marks every six months/semester satisfying the conditions mentioned in item 1 & 2 of the regulations.
 - 8.7 A candidate shall be deemed to have secured the minimum academic requirement in a subject if he secures a minimum of 40% of marks in the End Examination and a minimum aggregate of 50% of the total marks in the End Semester Examination and Internal Evaluation taken together.
- 8.8 In case the candidate does not secure the minimum academic requirement in any of the subjects he/she has to reappear for the Semester Examination either supplementary or regular in that subject or repeat the course when next offered or do any other specified subject as may be required.



8.9 The laboratory records and mid semester test papers shall be preserved for a minimum of 3 years in the respective institutions as per the University norms and shall be produced to the Committees of the University as and when the same are asked for.

9. Credit Transfer Policy

As per University Grants Commission (Credit Framework for Online Learning Courses through SWAYAM) Regulation, 2016, the University shall allow up to a maximum of 40% of the total courses being offered in a particular Programme in a semester through the Online Learning courses through SWAYAM.

- 9.1 The University shall offer credit mobility for MOOCs and give the equivalent credit weightage to the students for the credits earned through online learning courses through SWAYAM platform.
- 9.2 The online learning courses available on the SWAYAM platform will be considered for credit transfer. SWAYAM course credits are as specified in the platform
- 9.3 Student registration for the MOOCs shall be only through the institution, it is mandatory for the student to share necessary information with the institution
- 9.4 The institution shall select the courses to be permitted for credit transfer through SWAYAM. However, while selecting courses in the online platform institution would essentially avoid the courses offered through the curriculum in the offline mode.
- 9.5 The institution shall notify at the beginning of semester the list of the online learning courses eligible for credit transfer in the forthcoming Semester.
- 9.6 The institution shall also ensure that the student has to complete the course and produce the course completion certificate as per the academic schedule given for the regular courses in that semester
- 9.7 The institution shall designate a faculty member as a Mentor for each course to guide the students from registration till completion of the credit course.
- 9.8 The university shall ensure no overlap of SWAYAM MOOC exams with that of the university examination schedule. In case of delay in SWAYAM results, the university will re-issue the marks sheet for such students.
- 9.9 Student pursuing courses under MOOCs shall acquire the required credits only after successful completion of the course and submitting a certificate issued by the competent authority along with the percentage of marks and grades.
- 9.10 The institution shall submit the following to the examination section of the university:
 - a) List of students who have passed MOOC courses in the current semester along with the certificates of completion.
 - b) Undertaking form filled by the students for credit transfer.
- 9.11 The university shall resolve any issues that may arise in the implementation of this policy from time to time and shall review its credit transfer policy in the



light of periodic changes brought by UGC, SWAYAM, NPTEL and state government.

Note: Students shall also be permitted to register for MOOCs offered through online platforms other than SWAYAM NPTEL. In such cases, credit transfer shall be permitted only after seeking approval of the University at least three months prior to the commencement of the semester.

10. Re-registration for Improvement of Internal Evaluation Marks:

A candidate shall be given one chance to re-register for each subject provided the internal marks secured by a candidate are less than 50% and has failed in the end examination

- 10.1 The candidate should have completed the course work and obtained examinations results for **I**, **II and III** semesters.
- 10.2 The candidate should have passed all the subjects for which the Internal Evaluation marks secured are more than 50%.
- 10.3 Out of the subjects the candidate has failed in the examination due to Internal Evaluation marks secured being less than 50%, the candidate shall be given one chance for each Theory subject and for a maximum of <u>three</u> Theory subjects for Improvement of Internal evaluation marks.
- 10.4 The candidate has to re-register for the chosen subjects and fulfill the academic requirements.
- 10.5 For reregistration the candidates have to apply to the University through the college by paying the requisite fees and get approval from the University before the start of the semester in which re-registration is required
- 10.6 In the event of availing the Improvement of Internal evaluation marks, the internal evaluation marks as well as the End Examinations marks secured in the previous attempt(s) for the reregistered subjects stand cancelled.

11. Evaluation of Project/Dissertation Work:

The Project work shall be initiated at the beginning of the III Semester and the duration of the Project is of two semesters. Evaluation of Project work is for 300 marks with 200 marks for internal evaluation and 100 marks for external evaluation. Internal evaluation of the Project Work – I & Project work – II in III & IV semesters respectively shall be for 100 marks each. External evaluation of final Project work viva voce in IV semester shall be for 100 marks.

A Project Review Committee (PRC) shall be constituted with the Head of the Department as Chairperson, Project Supervisor and one faculty member of the department offering the M.Tech. programme.



- 11.1 A candidate is permitted to register for the Project Work in III Semester after satisfying the attendance requirement in all the subjects, both theory and laboratory (in I & II semesters).
- 11.2 A candidate is permitted to submit Project dissertation with the approval of PRC. The candidate has to pass all the theory, practical and other courses before submission of the Thesis.
- 11.4 Project work shall be carried out under the supervision of teacher in the parent department concerned.
- 11.5 A candidate shall be permitted to work on the project in an industry/research organization on the recommendation of the Head of the Department. In such cases, one of the teachers from the department concerned would be the internal guide and an expert from the industry/ research organization concerned shall act as co-supervisor/ external guide. It is mandatory for the candidate to make full disclosure of all data/results on which they wish to base their dissertation. They cannot claim confidentiality simply because it would come into conflict with the Industry's or R&D laboratory's own interests. A certificate from the external supervisor is to be included in the dissertation.
- 11.6 Continuous assessment of Project Work I and Project Work II in III & IV semesters respectively will be monitored by the PRC.
- 11.7 The candidate shall submit status report by giving seminars in three different phases (two in III semester and one in IV semester) during the project work period. These seminar reports must be approved by the PRC before submission of the Project Thesis.
- 11.8 After registration, a candidate must present in Project Work Review I, in consultation with his Project Supervisor, the title, objective and plan of action of his Project work to the PRC for approval within four weeks from the commencement of III Semester. Only after obtaining the approval of the PRC can the student initiate the project work.
- 11.9 The Project Work Review II in III semester carries internal marks of 100. Evaluation should be done by the PRC for 50 marks and the Supervisor will evaluate the work for the other 50 marks. The Supervisor and PRC will examine the Problem Definition, Objectives, Scope of Work, Literature Survey in the same domain and progress of the Project Work.
- 11.10 A candidate has to secure a minimum of 50% of marks to be declared successful in Project Work Review II. Only after successful completion of Project Work Review II, candidate shall be permitted for Project Work Review III in IV Semester. The unsuccessful students in Project Work Review II shall reappear for it as and when supplementary examinations are conducted.
- 11.11 The Project Work Review III in IV semester carries 100 internal marks. Evaluation should be done by the PRC for 50 marks and the Supervisor will evaluate it for the other 50 marks. The PRC will examine the overall progress



of the Project Work and decide whether or not eligible for final submission. A candidate has to secure a minimum of 50% of marks to be declared successful in Project Work Review - III. If he fails to obtain the required minimum marks, he has to reappear for Project Work Review - III after a month.

- 11.12 For the approval of PRC the candidate shall submit the draft copy of dissertation to the Head of the Department and make an oral presentation before the PRC.
- 11.13 After approval from the PRC, the students are required to submit a report showing that the plagiarism is within 30%. The dissertation report will be accepted only when the plagiarism is within 30%, which shall be submitted along with the dissertation report.
- 11.14 Research paper related to the Project Work shall be published in conference proceedings/UGC recognized journal. A copy of the published research paper shall be attached to the dissertation.
- 11.15 After successful plagiarism check and publication of research paper, three copies of the dissertation certified by the supervisor and HOD shall be submitted to the College.
- 11.16 The dissertation shall be adjudicated by an external examiner selected by the University. For this, the Principal of the College shall submit a panel of three examiners as submitted by the supervisor concerned and department head for each student. However, the dissertation will be adjudicated by one examiner nominated by the University.
- 11.17 If the report of the examiner is not satisfactory, the candidate shall revise and resubmit the dissertation, in the time frame as decided by the PRC. If report of the examiner is unfavorable again, the thesis shall be summarily rejected. The candidate has to reregister for the project and complete the project within the stipulated time after taking the approval from the University
- 11.18 If the report of the examiner is satisfactory, the Head of the Department shall coordinate and make arrangements for the conduct of Project Viva voce exam.
- 11.19 The Project Viva voce examinations shall be conducted by a board consisting of the Supervisor, Head of the Department and the external examiner who has adjudicated the dissertation. For Dissertation Evaluation (Viva voce) in IV Sem. there are external marks of 100 and it is evaluated by external examiner. The candidate has to secure a minimum of 50% marks in Viva voce exam.
- 11.20 If he fails to fulfill the requirements as specified, he will reappear for the Project Viva voce examination only after three months. In the reappeared examination also, if he fails to fulfill the requirements, he will not be eligible for the award of the degree.

12. Credits for Co-curricular Activities

The credits assigned for co-curricular activities shall be given by the principals of the colleges and the same shall be submitted to the University.



A Student shall earn 02 credits under the head of co-curricular activities, viz., attending Conference, Scientific Presentations and Other Scholarly Activities.

Name of the Activity	Maximum Credits / Activity
Participation in National Level Seminar/ Conference / Workshop	1
/Training programs (related to the specialization of the student)	
Participation in International Level Seminar / Conference /	2
workshop/Training programs held outside India (related to the	
specialization of the student)	
Academic Award/Research Award from State Level/National	1
Agencies	
Academic Award/Research Award from International Agencies	2
Research / Review Publication in National Journals (Indexed in	1
Scopus / Web of Science)	
Research / Review Publication in International Journals with	2
Editorial board outside India (Indexed in Scopus / Web of	
Science)	

Following are the guidelines for awarding Credits for Co-curricular Activities

Note:

- i) Credit shall be awarded only for the first author. Certificate of attendance and participation in a Conference/Seminar is to be submitted for awarding credit.
- ii) Certificate of attendance and participation in workshops and training programs (Internal or External) is to be submitted for awarding credit. The total duration should be at least one week.
- iii) Participation in any activity shall be permitted only once for acquiring required credits under cocurricular activities

13. Grading:

As a measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed:

After each course is evaluated for 100 marks, the marks obtained in each course will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall.

Range in which the marks	Grade	Grade points
in the subject fall		Assigned
≥ 90	S (Superior)	10
$\geq 80 < 90$	A (Excellent)	9
$\geq 70 < 80$	B (Very Good)	8
$\geq 60 < 70$	C (Good)	7
\geq 50 < 60	D (Pass)	6
< 50	F (Fail)	0
Absent	Ab (Absent)	0

Structure of Grading of Academic Performance



- i) A student obtaining Grade 'F' or Grade 'Ab' in a subject shall be considered failed and will be required to reappear for that subject when it is offered the next supplementary examination.
- ii) For noncredit audit courses, "Satisfactory" or "Unsatisfactory" shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA/Percentage.

Computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

The Semester Grade Point Average (SGPA) is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.,

 $SGPA = \Sigma (C_i \times G_i) / \Sigma C_i$

where, C_i is the number of credits of the i^{th} subject and G_i is the grade point scored by the student in the i^{th} course.

i) The Cumulative Grade Point Average (CGPA) will be computed in the same manner considering all the courses undergone by a student over all the semesters of a program, i.e.,

 $CGPA = \Sigma (C_i \times S_i) / \Sigma C_i$

where " S_i " is the SGPA of the ith semester and C_i is the total number of credits up to that semester.

- ii) Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.
- iii) While computing the SGPA the subjects in which the student is awarded Zero grade points will also be included.

Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale. Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters S, A, B, C, D and F.

14. Award of Class:

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of M. Tech. Degree, he shall be placed in one of the following three classes:

Class Awarded	Percentage of Marks to be secured
First Class with Distinction	≥70%
First Class	$< 70\% \ge 60\%$
Pass Class	$< 60\% \ge 50\%$



15. **Exit Policy:** The student shall be permitted to exit with a PG Diploma based on his/her request to the university through the respective institution at the end of first year subject to passing all the courses in first year.

The University shall resolve any issues that may arise in the implementation of this policy from time to time and shall review the policy in the light of periodic changes brought by UGC, AICTE and State government.

16. Withholding of Results:

If the candidate has any case of in-discipline pending against him, the result of the candidate shall be withheld, and he will not be allowed/promoted into the next higher semester. The issue of degree is liable to be withheld in such cases.

17. Transitory Regulations

Discontinued, detained, or failed candidates are eligible for readmission as and when the semester is offered after fulfilment of academic regulations. Candidates who have been detained for want of attendance or not fulfilled academic requirements or who have failed after having undergone the course in earlier regulations or have discontinued and wish to continue the course are eligible for admission into the unfinished semester from the date of commencement of class work with the same or equivalent subjects as and when subjects are offered, subject to Section 2 and they will follow the academic regulations into which they are readmitted.

18. General:

- 17.1 The academic regulations should be read as a whole for purpose of any interpretation.
- 17.2 Disciplinary action for Malpractice/improper conduct in examinations is appended.
- 17.3 There shall be no places transfer within the constituent colleges and affiliated colleges of Jawaharlal Nehru Technological University Anantapur.
- 17.4 Where the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- 17.5 In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- 17.6 The University may change or amend the academic regulations or syllabi at any time and the changes or amendments shall be made applicable to all the students on rolls with effect from the dates notified by the University.



RULES FOR

DISCIPLINARY ACTION FOR MALPRACTICES / IMPROPER CONDUCT IN EXAMINATIONS

	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 which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the University.
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 for four consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of 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 four consecutive semesters from class work and all University examinations if his involvement is established. Otherwise, the candidate is debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.



4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	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 University examinations. The continuation of the course by the candidate is subject to the academic regulations in 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 only.
6.	Refuses to obey the orders of the Chief Superintendent /Assistant - Superintendent /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 officer-in charge 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 officer-in-charge, 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 College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. If the candidate physically assaults the invigilator/ officer-in-charge of the Examinations, then the candidate is also debarred and forfeits his/her seat. 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 University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project



		work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person (s) who do not belong to the College will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject only or in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester / year examinations, depending on the recommendation of the committee.
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.	

- 1. Malpractices identified by squad or special invigilators
- 2. Punishments to the candidates as per the above guidelines.
- 3. Punishment for institutions: (if the squad reports that the college is also involved in encouraging malpractices)
- 4. A show cause notice shall be issued to the college.
- 5. Impose a suitable fine on the college.
- 6. Shifting the examination center from the college to another college for a specific period of not less than one year.

Note:

Whenever the performance of a student is cancelled in any subject/subjects due to Malpractice, he has to register for End Examinations in that subject/subjects consequently and has to fulfil all the norms required for the award of Degree.



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

S. No.	Course	Course Name	Category	Hour	s per	week	Credi			
	codes			L	Т	Р	ts			
1.	21D54101	Switched Mode Power Converters	PC	3	0	0	3			
2.	21D54102	Machine Modelling and Analysis	PC	3	0	0	3			
3.	21D54103a 21D49203b 21D54103b	Program Elective I: Power Electronic Control of DC Drives Modern Control Theory Energy Auditing and Management	PE	3	0	0	3			
4.	21D54104a 21D54104b 21D49104b	Program Elective II: Solar Energy Conversion Systems Wind Energy Conversion Systems Smart Grid Technologies	PE	3	0	0	3			
5.	21D54105	Power Electronic Circuit Lab	PC	0	0	4	2			
6.	21D49205	Renewable Energy Sources Lab	PC	0	0	4	2			
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2			
8.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0			
		Total		Total						

SEMESTER – I



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

SEMESTER – II

S.No.	Course	Course Name	Category	Hours per week		Credits	
	codes			L	Т	Р	
1.	21D54201	Modern Power Electronics	PC	3	0	0	3
2.	21D49202	FACTS Controllers	PC	3	0	0	3
3.	21D54202a 21D54202b 21D54202c	Program Elective III Advanced Electric Drives Advanced Power Semiconductor Devices & Protection Applications of Power Converters	PE	3	0	0	3
4.	21D49204a 21D54203a 21D54203b	Program Elective IV Power Quality AI Techniques in Electrical Engineering Digital Signal Processors and applications	PE	3	0	0	3
5.	21D54204	Electric Drives Lab	PC	0	0	4	2
6.	21D49206	FACTS Devices & Simulation Lab	PC	0	0	4	2
7.	21D54205	Technical seminar	PR	0	0	4	2
8.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
		Total					18



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COMMON COURSE STRUCTURE & SYLLABI

S.No.	Course	Course Name	Category	Hours per week			Credits
	codes			L	Т	Р	
1.	21D54301a 21D54301b 21D54301b	Program Elective V: Control & Integration of Renewable Energy Sources Energy Storage Technologies	PE	3	0	0	3
2.	21DOE301e 21DOE301a 21DOE301a 21DOE301i	Open Electric Venicle Engineering Open Elective: Waste to Energy Cost Management of Engineering Projects IoT Applications	OE	3	0	0	3
3.	21D54302	Dissertation Phase – I	PR	0	0	20	10
4.	21D54303	Co-curricular Activities					2
		Total					18

SEMSTER - III

SEMESTER - IV

S.No.	Course	Course Name	Category	Hours per week			Hours per week		Hours per week		Credits
	codes			L	Т	Р					
1.	21D54401	Dissertation Phase – II	PR	0	0	32	16				
Total						16					



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code SWITCHED MODE POWER CONVERTERS				Р	С			
21D54101		3	0	0	3			
	Semester		Ι					
Course Objectiv	es: To make the student							
Remember and Understand the concept of advanced converter topologies.								
• Apply the concept of topologies for various switching regulators.								
• Analyze the working and waveforms of the converters designed.								
• Evaluate the operation of converters in continuous and discontinuous modes.								
Course Outcome	s (CO): Student will be able to							
Remember	er and understand the concept of Buck and Boost switching regulator to	polo	gies	pu	sh-			
pull &for	ward converter, voltage & current fed topologies.							
Apply the	e concept of topologies for various switching regulators.							
Analyze t	he concepts of half & full bridge converter topologies							
• Evaluate the operation of continuous and dis-continuous Flyback converter topologies								
	NDAMENTAL SWITCHING REGULATORS -BUCK AND	Le	: Hr	S: 9	,			
BU	UST TOPOLOGIES							
Buck Switching I	Regulator Topology: Basic Operation - Significant Current waveforms -Bu	ick r	egul	ator	•			
efficiency-Design	relations of output filter inductor and capacitor. Boost Switching Regulate	or To	polo	ogy:	•			
Basic Operation -	- Quantitative relations –Discontinuous and Continuous modes -Design rel	atior	is.					
UNIT - II PUS	SH-PULL AND FORWARD CONVERTER TOPOLOGIES	Le	e Hr	's: 1	.0			
Push-Pull Topolo	gy: Basic Operation – Master/slave outputs - Flux imbalance -Power transf	form	er de	esig	n			
relations - Prima	ry, secondary peak and RMS currents - output power and input voltage	lim	itatio	ons	-			
output inter desig	secondary load -freewheeling diode and inductor currents. Forward co	uion mve	S - 2 rter	Slav	h h			
unequal power an	d reset winding turns - power transformer design and output filter design	51170		wit	11			
UNIT - III HA	LF AND FULLBRIDGECONVERTERTOPOLOGIES	Le	e Hr	s: 1	0			
Half Bridge Co	nverter Topology: Basic operation-Half bridge magnetic-output filter	cal	culat	ions	s.			
blocking capa	citor to avoid fluxim balance- Half bridge leakage	in	duct	tanc	xe			
problems.FullBrid	dgeConverterTopology:Basicoperation-FullBridgemagnetic -out put filter	r cal	cula	tion	IS			
- transformer prin	nary blocking capacitor							
UNIT - IV FL	YBACKCONVERTERTOPOLOGIES	Le	e Hr	s: 1	.0			
Discontinuous-M	ode Fly backs: Basic operation - relation between output voltage versus i	nput	vol	tage	<u>)</u> -			
on time output	load - design relations and sequential decision requirements -fly bar	ck c	onve	erte	r,			
disadvantages. Co	ontinuous Mode Fly backs: Basic operation - Discontinuous mode to com	tinuc	ous r	nod	e			
transition - design	relations – continuous mode fly backs.	T		0				
UNIT - V VO	LTAGE-FEDANDCURRENT-FEDTOPOLOGIES	Le	e Hr	's: 9	,			
Definitions-defici	encies of voltage fed pulse width modulated full wave bridge-buck vo	ltage	fed	l fu	11			
wave bridge topo	hogy – basic operation buck voltage led full wave bridge advantages- full wave bridge - buck current fed full wave bridge topology - basic of	urav	/Dacl	KS 1 f1	n			
back current fed r	bush pull topology.	fora	. 1011	- 11	y			



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

Textbooks:							
1.	Pressman A. I, Switching Power Supply Design, McGraw Hill,3 rd edition,2009.						
2.	MitchellD. M,DC-DC Switching Regulator Analysis, McGrawHill, 1st edition, 1988						
Reference Books:							
1.	Ned Mohan, Power Electronics, JohnWiley,3 rd edition,2011.						
2.	Otmar Kingenstein, Switched Mode Power Supplies in Practice, John Wiley, 1 st edition, 1991.						
3.	Billings K.H., Handbook of Switched Mode Power Supplies, McGraw Hill, 3 rd edition, 2010.						
4.	Nave M.J, Power Line Filter Design for Switched-Mode Power Supplies, Mark Nave						
	Consultants, 2 nd edition, 2010.						



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	MACHINE MODELLING & ANALYSIS	L	T	Р	С			
21D54102		3	0	0	3			
	Semester		I					
Course Objectives:	To make the student							
Understand	the basic principles for machine analysis and reference frame theory							
Apply the co	ncept of Change of Variables, and Transformation to an Arbitrary Reference	ence	Fram	ıe				
Analyse the of the	Analyse the dynamic analysis of machines.							
• Design the modelling of machines.								
Course Outcomes (CO): Student will be able to								
• Understand the Concept Magnetically Coupled Circuits, Types of DC machines, Commonly used								
Reference F	Reference Frames, machines variables, Time domain and state equations, Permanent Magnet							
Brushless DO	C Motor Operating principle.			-				
Apply the co	oncept of Change of Variables and Transformation to an Arbitrary Re	ferer	ice F	ran	ne,			
Equal Area C	Criteria.							
Analyze the I	Free Acceleration Characteristics viewed from Various Reference Frame	s, St	eady	-Sta	ate			
Analysis and	its Operation ,dynamic analysis of machines, Mathematical modeling or	f PM	Bru	shle	ess			
DC motor.								
• Design the modelling of DC machines, Three phase Induction machines, Synchronous machine.								
UNIT - I Ba	asic Principles and Analysis of DC Machines	Leo	: Hrs	: 10	0			
Basic Principles for M	Machine Analysis:							
Magnetically coupled	l circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo	ltage	;					
equations.								
Modelling and Analy	rsis of DC Machines:							
Elementary theory of	DC Machine - Voltage and Torque Equations- Types of DC Machines -	Peri	nane	nt				
and Shunt DC Motor	s - Time-Domain and State-Equations.							
UNIT - II R	eference Frame Theory	Leo	: Hrs	: 9				
Fundamentals of T	Fransformations - Equations of Transformations - Change of	Vari	ables	a	nd			
Transformation to an	n Arbitrary Reference Frame - Commonly used Reference Frames - '	Tran	sforn	nati	on			
between Reference F	rames - Steady-State Phasor Relationships and Voltage Equations							
UNIT - III M	odelling& Dynamic Analysis of Three Phase Induction Machines	Leo	: Hrs	: 10	0			
Voltage and Torque I	Equations in Machine Variables - Voltage and Torque Equations in Arbit	rary	Refe	ren	ice			
Frame - Steady-State	Analysis and its Operation.							
Free Acceleration Ch	aracteristics viewed from Various Reference Frames - Dynamic Perform	ance	e duri	ng				
Sudden Changes in L	oad Torque - Dynamic Performance during A Three-Phase Fault at the N	Aach	ine					
Terminals.								
UNIT - IV M	odelling& Dynamic Analysis of Synchronous Machines	Leo	: Hrs	: 10	0			
Voltage in Machine V	Variables - Torque equation in Machine Variables - Voltage Equations in	Arb	itrary	/ ar	ıd			
Rotor Reference Fran	ne - Torque Equations in Substitute Variable- Steady-State Analysis and	l its (Opera	atio	n.			
Dynamic Performanc	e of Synchronous Machine - Three-Phase Fault, Comparison of Actual a	ind						
Approximate Transie	nt Torque Characteristics, - Equal Area Criteria.							
UNIT - V	Modeling of Special Machines	Leo	: Hrs	:9				
Modeling of Permanent Magnet Brushless DC Motor - Operating principle – Mathematical modeling of PM Brushless DC motor - PMDC Motor Drive Scheme.								



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COMMON COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. PaulC. Krause, Oleg Wasyzczuk, ScottS, Sudhoff, "Analysis of Electric Machinery and Drive Systems", IEEE Press, 3rd Edition, 2013.
- 2. R. Krishnan, "Electric Motor Drives, Modeling, Analysis and Control", Pearson Education India, 4th edition, 2015.

Reference Books:

- 1. P. C. Krause, "Analysis of Electric Machinery", McGraw Hill, 3rd edition, 2013
- 2. Samuel Seely, "Electro mechanical Energy Conversion", Tata Mc Graw Hill Publishing Company, 1st edition, 1962.
- 3. A.E, Fitzgerald, Charles Kingsley, Jr, and Stephan D ,Umanx, "ElectricMachinery", Tata Mc Graw Hill, 7thEdition, 2020.
- 4. P. Kundur, "Power System Stability and Control", MC Graw Hill Education, 1st edition, 2006.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code		POWER ELECTRONIC CONTROL OF DC DRIVES	L	Т	Р	С	
21D54103	Ba	(PE-I)	3	0	0	3	
		Semester	I	Ι			
Course Obje	ctives:	To make the student					
• Under	rstand	the concept of separately excited single phase and three phase rectifier with D	C M	loto	r lo	ad	
drives	5.						
Apply	vario	us controlling techniques on DC motor Drives.					
Analy	ze the	operations when various controlling techniques are applied on DC motor drives.					
Design of chopper controlled DC motor Drives working in different Quadrants							
Course Outco	omes (CO): Student will be able to					
Reme	mber a	and understand the concept Separately excited single phase and three phase rect	ifier	: wi	h D	C	
Motor	Motor load drives.						
Apply	• Apply the concept of phase controlled technique for DC motor Drives.						
Analy	Analyse the current and speed controlled Drives.						
• Desig	n of c	hopper controlled DC motor Drives in various quadrants.					
UNIT - I	CON	TROLLED BRIDGE RECTIFIER (1-Ф& 3-Ф) WITH DC MOTOR	Le	c H	rs: 1	10	
	LOA	D					
Separatelyexc	itedDO	$\label{eq:constraint} Cmotors with rectified single phases upply-single phases emiconverter and single phases of the second state of the second $	full	conv	verte	er	
for continuous	s and d	liscontinuous modes of operation-power and power factor.					
Threephaseser	miconv	verter and three phase full converter for continuous and discontinuous modes of operation of the second s	n-p	owe	r		
and power fac	ctor-A	ddition of Freewheeling diode.					
UNIT - II	THR	EEPHASENATURALLYCOMMUTATEDBRIDGECIRCUITASARECT	Le	c H	rs: 9)	
	IFIE	RORASANINVERTER					
Three phase c	control	led bridge rectifier with passive load impedance - resistive load and ideal supp	oly –	- Hi	ghly	/	
inductive load	and i	deal supply for load side and supply side quantities - shunt capacitor compensation	tion	1 - t	hree	e	
phase controll	ed brid	lge rectifier inverter.					
UNIT - III	PHA	SE CONTROLLEDDCMOTORDRIVES	Le	c H	rs: 9	•	
Three phase of	control	led converter - control circuit - control modeling of three phase converter -	Stea	.dy	state	e	
analysis of the	ree pha	ase converter control DC motor drive – Two quadrant, Three phase converter co	ntro	olled	DC	-	
motor drive –	DC m	otor and load, converter.					
UNIT - IV	CUR	RENTANDSPEEDCONTROLLEDDCMOTORDRIVES	Le	c H	rs: 1	10	
Current and	Speed	controllers -current and speed feedback — Design of controllers - Current	an	d S	beed	1	
controllers –	Motor	equations– Filter in the speed feedback loop speed controller–current reference	ger	ierat	or -	_	
current contro	oller an	d flow chart for simulation – Harmonics and associated problems– sixth harmon	ics t	orqu	ıe.		
		I I I I I I I I I I I I I I I I I I I		.1.			
UNIT - V	СНО	PPERCONTROLLEDDCMOTORDRIVES	Le	c H	rs: 1	10	
Principle of o	peratio	n of the chopper–Four quadrant chopper circuit–Chopper for inversion –Chopper	er w	ith c	othe	r	

principle of operation of the chopper – Four quadrant chopper circuit–Chopper for inversion –Chopper with other power devices – model of the chopper –input to the chopper – Steady state analysis of chopper controlled DC



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COMMON COURSE STRUCTURE & SYLLABI

motor drives –rating of the devices– Pulsating torque – Closed loop operation of DC motor Drives Speed controlled drive system – current control loop – pulse width modulated current controller – hysteresis current controller– modelling of current controller– design of current

Textbooks:

- 1. Fundamentals of Electric Drives –G.K.Dubey– Narosa Publications -2nd edition, 2020.
- 2. Power Semiconductor drives–S.B.Dewanand A.Straughen –Wiley India edition-1st edition, 2009.

Reference Books:

- 1. Power Electronics and motor control–Shepherd, Hulley, Liang, CUPress, 2nd edition 1995
- 2. Electric motor drives modeling, Analysis and control –R.Krishnan, PHI, 5th edition, 2015
- 3. Power Electronic Circuits, Devices and Applications-M. H. Rashid, PHI, 4thedition, 2017



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Course Code	MODERN CONTROL THEORY	L	Т	Р	С				
21D49203b	(PE-III)	3	0	0	3				
	Semester		1	I T					
	Semester								
Course Objective	es: To make the student								
• Remember and understand the concept of state space representation, Solution of state equation, STM,									
linearization of nonlinear systems, controllability and observability concepts, principles of duality,									
concepts of optimal and Lyapunov stability.									
• Apply the above concepts to analyze controllability, Observability and pole placement by state feedback									
• Analyze the concept of regulator, stability and sensitivity using various methods and disturbance rejection									
Design Full order observer and reduced order observer.									
Course Outcome	s (CO): Student will be able to	onconto	nninai	alac of d	hality				
	of optimal and I vapunov stability	concepts	, princi	pies of u	luanty,				
Apply the	state equations, note placement by state feedback								
Analyze c	controllability & observability of state models								
Design fu	ll order observer and reduced order observer.								
UNIT - I	STATE VARIABLE DISCRIPTION	Lectur	e Hrs: 1	0					
Introductory matr	ix algebra and linear Vector Space, State space representation of	systems	s- Linea	rization	of a				
non-linear System	- Solution of state equations- Evaluation of State Transition Matrix	(STM)).						
-	-	1							
UNIT - II	TRANSFORMATION, POLEPLACEMENT AND CONTROLLABILITY	Lectur	e Hrs: 8	5					
Similarity transfo	rmation and invariance of system properties due to similarity	y transf	ormatio	ns. Min	imal				
realization of SIS	O, SIMO and MISO transfer functions. Discretization of a continu	ous tim	e state s	space mo	odel-				
Conversion of sta	te space model to transfer function model using Fadeeva algorith	m- Fun	damenta	l theore	m of				
feedback control	- Controllability and Controllable canonical form - Pole assignm	ent by	state fee	edback i	ising				
Ackermann's form	nula– Eigen structure assignment problem.	-		_					
UNIT - III	OPTIMAL CONTROL	Lectur	e Hrs: 1	2					
Linear Quadratic	Regulator (LQR) problem and solution of algebraic Riccati equ	ation u	sing Eig	gen valu	e and				
Eigen vector meth	ods- iterative method- Controller design using output feedback.								
UNIT - IV	OBSERVERS	Lectur	e Hrs:1	2					
Observability and	l observable canonical form-Design of full order observer using	, Ackeri	nann's	formula	-Bass				
Gura algorithm- I	Duality between controllability and observability- Full order Observability-	erver ba	sed cor	troller c	lesign-				
Reduced order ob	server design.	_							
UNIT - V	STABILITY ANALYSIS AND SENSITIVITY	Lectur	e Hrs:1	0					
Internal stability	of a system- Stability in the sense of Lyapunov- Asymptotic stab	ility of	linear ti	me inva	riant				
continuous and	discrete time systems- Solution of Lyapunov type equation-	Model	decom	position	and				
Textbooks	te reedback- Disturbance rejection- sensitivity and complementary	sensitiv	ity func	tions.					
1 V	Ogete "Modern Control Engineering" Prontice Hell India 5th ad	ition 20	10						
і. К. 2 т	Kailath "Linear Systems" Prontice Hall 2016	11011, 20	10.						
2.1.	Kanath, Ellical Systems", New Age International A^{th} addition	013							
Reference Rooks	:	.013.							
LUIU UNCE DUORS	•								



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- 1. Panos J Antsaklis, and Anthony N.Michel,"LinearSystems", New-age international (P) LTD.Publishers, 2009.
- 2. John JD Azzoand C. H. Houpis, "Linear Control System Analysis and Design conventional and Modern", Mc Graw- Hill Book Company, 3rd edition, 1988.
- 3. B.N.Dutta, "Numerical Methods for linear Control Systems", Elsevier Publication, 2007.
- 4. C.T. Chen "Linear System Theory and Design-PHI, India, 1984.
- 5. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", 11th Edition, Pearson Edu., India, 2009



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Course Code	ENERGY AUDITING AND MANAGEMENT (PE-I)	L	T P	С					
21D54103b	Common to (PE,PE&ED, PS, EPS)	3	0 0	3					
	Semester	!	Ι						
Course Objectives:	To make the student								
Understand the current energy scenario and importance of energy conservation									
Acquire the knowledge about different energy efficient devices									
 Measure thermal efficiency and other renewable resources. 									
• Design suitable energy monitoring system to analyze and optimize the energy									
consumption	n in an electrical system.								
Course Outcomes (CO): Student will be able to								
Understand	the importance of energy conservation, present energy scenario and vario	ous e	nergy						
A polyzo diff	I devices available.	or on	orou						
• Anaryze un auditing.	erent methodologies used to reduce losses and various techniques used to	леп	ergy						
 Analyze and 	apply various instruments available to study different parameters such as	s hea	ting et	c.					
Apply the ed	conomic evaluation of energy conservation measures.	/ 1100							
UNIT - I E	nergy audit and demand side management (DSM) in power	Le	c Hrs:	10					
ut	ilities	-		-					
Energy Scenario & O	Conservation -Demand Forecasting Techniques- Integrated Optimal Strat	egy	for						
Reduction of T&D	Losses - DSM Techniques and Methodologies- Loss Reduction in Prima	ary a	ind						
Secondary Distributi	on system and capacitors - Energy Management — Role of Energy Man	ager	s –						
Energy Audit-Meter	ing								
UNIT - II E	nergy audit	Lee	<u>e Hrs:</u>	10					
Energy audit concep	ts - Basic elements and measurements - Mass and energy balances - So	cope	01 to1						
management Prop	ndustries - Evaluation of energy conserving opportunities and environ	aten	tal						
energy savings	aration and presentation of energy audit reports - case studies and po	Jiem	lai						
UNIT - III Ir	strumentation	Le	e Hrs.	10					
General Audit Instru	mentation – Measuring building losses – Applications of IR thermo gr	aphy	/	10					
Measurement of e	lectrical system performance – Measurement of heating ventilation	on.	air						
conditioning system	performance – Measurement of combustion systems.	. ,							
UNIT - IV E	nergy conservation	Le	c Hrs:	9					
Energy conservation	in HVAC systems and thermal power plants, Solar systems, Fan and L	ighti	ng						
Systems - Different	light sources and luminous efficiency	C	C						
UNIT - V E	conomic evaluation of energy conservation	Le	c Hrs:	9					
Energy conservation	in electrical devices and systems - Economic evaluation of energy conse	rvati	on						
measures - Electric r	notors and transformers - Inverters and UPS - Voltage stabilizers.								
Textbooks:									
1. Frank kreith NewYork.20	and D. Yogi goswamy/ Editors, "Energy Management and conservation 008.	hanc	łbook"	•					
2. WC Turner:	Energy Management Handbook, Seventh Edition, (Fairmont Press Inc., 2	2007)						
3. YP Abbi and	1 Shashank Jain: Handbook on Energy Audit and Environment Managem	ent,							
(TERIPress, 2006)									



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COMMON COURSE STRUCTURE & SYLLABI

Reference Books:

- 1. Albert Thumann, and William J. Younger, "Handbook of Energy Audits", Marcel Dekker, Inc., Newyork, 6th edition, 2003.
- 2. D.A.Reay, IndustrialEnergyConservation-Pergamon Press, 1980.T.L.Boten,
- 3. LiptakB.G., (Ed)InstrumentEngineersHandbook, ChintonBookCompany, 2004.
- 4. HodgeB.K, AnalysisandDesign ofEnergySystems, Prentice Hall, 2002.
- 5. Larry C.Witte, Schmidt & Brown, Industrial energy management and utilization. Hemisphere publishing, Co.NewYork, 1988.



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21D54104a (PE-II) 3 0 0 3 Semester I
Semester I Course Objectives: To make the student Semester I • Understand the fundamentals of solar cell • Apply the photovoltaic systems and various technologies of solarPV cells, about manufacture, sizing and operating techniques • Analyze Series and parallel connection of cells, Hot spots in the module, Algorithms for MPPT. • Design Solar cells and PV system. Course Outcomes (CO): Student will be able to • Understand the fundamentals of solar cell, Solar PV Modules from solar cells, system types, Standalone PV system configuration, Maximum Power Point tracking (MPPT). • Apply the concept of various technologies of solar PV cells, manufacture, sizing and operating techniques. • Analyze the concept of Effect of series and shunt resistance on efficiency, Effect of solar radiation on efficiency, Analytical techniques, Hot spots in the module, Algorithms for MPPT. • Design of PV powered DC fan without battery, Standalone system with DC load using MPPT, PV powered DC pump, standalone system with battery and AC/DC load. UNT - I SOLAR CELL FUNDAMENTALS Lee Hrs: 9 Introduction to PV- World energy scenario – Need for sustainable energy sources – Current status of Renewable energy sources – Place of photovoltaic in Energy supply – Solar radiation – The sun and earth movement – Angle of sunrays on solar collectors – Sun tracking – Estimating solar radiation empirically–Measurement of solar radiation.
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UNIT - II DESIGN OF SOLAR CELLS Lec Hrs: 10
Introduction to Solar cells- Solar cell design-Design for high ISC – Design for high VOC – Designfor high
FF-Upper limits of cell parameters – Short circuit current open circuit voltage fill factor efficiency losses
in solar cells – Model of a solar cell- Effect of series and shunt resistance on efficiency- Effect of solar
radiation on efficiency- Analytical techniques.
UNIT - III SOLAR PHOTO VOLTAIC MODULES Lec Hrs: 10
Solar PV Modules from solar cells- Series and parallel connection of cells- Mismatch in module -
Mismatch in series connection – Hot spots in the module- Bypass diode – Mismatching in parallel diode –
Design and structure of PV modules - Number of solar cells in a module-Wattage of modules- Fabrication
of PV module–PV module power output.
UNIT - IV BALANCEOF SOLAR PV SYSTEMS Lec Hrs: 9
Basics of Electromechanical cell -Factors affecting performance - Batteries for PV systems -DC to DC
converters – Charge controllers – DC to AC converters(Inverters) – Maximum Power Point
tracking(MPPT)–Algorithms for MPPT.
UNIT - V PV SYSTEM DESIGN AND APPLICATIONS Lec Hrs: 10
Introduction to solar PV systems – Standalone PV system configuration – Design methodology of PV systems – Design of DV neuronal DC for without bettery. Standalone system with DC load using MDDT
Design of PV powered DC nump. Design of standalone system with bettery and AC/DC load. Wire siging
in PV system – Precise sizing of PV systems – Hybrid PV systems – Grid connected PV systems
Textbooks:



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

1. Chetan singhsolanki "Solar Photovoltaic Fundamentals: Technologies and Applications", PHI publications, 3rd edition, 2015.

Reference Books:

- 1. H.P.Garg, J.Prakash "Solar Energy Fundamentals and applications "Tata McGraw-Hill publishers 1st edition", 2000.
- 2. S.Rao& B.B.Parulekar, "EnergyTechnology", Khanna publishers, 4th edition, 2005.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	WIND ENERGY CONVERSION SYSTEMS	L	Т	Р	С			
21D54104b	D54104b (PE-II)			0	3			
	Semester]	[
Course Objective	s: To make the student							
To Understa	and the application of wind energy and wind energy conversion system.							
• To Design v	• To Design wind turbine blades and know about applications of wind energy for water pumping and							
electricity	generation.							
 To apply the concepts of fixed speed and variable speed ,wind energy conversion systems. 								
To analyze	the grid integration issues.							
Course Outcome	s (CO): Student will be able to							
• Understand	the concepts of fixed speed and variable speed wind energy conversion syste	ems.						
Analyze the	grid integration issues.							
Apply varia	ble speed turbines for wind generation.							
• Design and	control principles of wind turbine.							
UNIT - I	FUNDAMENTALS OF WIND TURBINES	Le	e Hi	rs:	10			
Historical backgro	ound - Basics of mechanical to electrical energy conversion in wind ener	·gv -	Tvr	bes	of			
wind energy conv	version devices – Definition - Solidity, tip speed ratio, power coefficient,	win	d tu	ırbi	ne			
ratings and specifi	cations- Aerodynamics of wind rotors - Design of the wind turbine rotor.							
UNIT - II	WIND TURBINE CONTROL SYSTEMS & SITE ANALYSIS	Le	e Hi	rs: 9)			
Wind Turbine-Top	rque speed characteristics-Pitch angle control –Stall control –Power electro	onic	con	trol	_			
Yaw control – Co	ontrol strategy – Wind speed measurements – Wind speed statistics –Sit	e an	d ti	ırbi	ne			
selection.								
UNIT - III	BASICS OF INDUCTION AND SYNCHRONOUS MACHINES	Le	e Hi	rs: 1	10			
The Induction Ma	achine - Constructional features-Equivalent circuit model- Performance ch	arac	teris	stics	s –			
Saturation charact	eristics - Dynamic d-q model - The wound field synchronous machine - T	he p	erm	ane	nt			
magnet synchrono	us machine - Power flow between two synchronous sources - Induction ge	nera	tor v	vers	us			
synchronous gener	rator.							
UNIT - IV	GRID CONNECTED AND SELF-EXCITED INDUCTION	Le	e Hi	rs: 1	10			
Constant and the	GENERATOR OPEARTION							
Constant voltage,	constant frequency- Single output system –Double output system with cur	rent	con	vert	er			
a voltage source	isble voltage, veriable frequency. The self evolution process. Circuit mode	activ	t j		ei 1f			
evoited induction	able voltage, valiable frequency-file sen-excitation process-circuit mode	fact	ofa	vii vii	n- nd			
generator on the n	etwork	icci	01 a	VV II	Iu			
UNIT - V	WIND GENERATION WITH VARIABLE- SPEED TURBINES	Le	e Hi	rs: (9			
	AND APPLICATION							
Classification of s	schemes–Operating area–Induction generators–Doubly fed induction generation	ator	– W	/ou	nd			
field synchronous	generator - The permanent magnet generator - Merits and limitations of	i wir	nd e	ner	gy			
conversion system	as – Application in hybrid energy systems – Diesel generator and photo volu	taic s	syste	ems				
Wind photovoltaic	e systems.							
Textbooks:								



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COMMON COURSE STRUCTURE & SYLLABI

1. S.N. Bhadra, D. Kastha, S. Banerjee, "wind electrical systems", Oxford University Press, 1st edition, 2005.

2. Banshi D. Shukla, "Engineering of Wind Energy", Jain Brothers, 1st edition, 2018

Reference Books:

1. S.Rao& B.B. Parulekar, "EnergyTechnology", Khanna publishers, 4th edition, 2005.

 N.K.Bansal,M. Kleemann,MichaelMeliss, RenewableEnergysources&ConversionTechnology,TataMcgraw HillPublishers & Co., 1st edition, 1990



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	SMART GRID TECHNOLOGIES	L	Т	Р	С				
21D49104b	(PE-II)	3	0	0	3				
	Semester	Ī	v	, v					
Course Objectives: To make the student									
To kno	w the importance of smart grid technology functions over the present grid.								
• To get	the knowledge about the measurement system and communication technol	ology c	of Sma	ırt gri	d.				
• To enh	ance the quality, efficiency and security of power supply.	0.		U					
 To impart an understanding of economics, policies and technical regulations for DG integration 									
Course Outcomes (CO): Student will be able to									
Unders	stand the importance of smart grid technology functions over the present grid	d.							
Apply	the knowledge about the measurement system and communication techno	logy o	f						
Smart	grid.								
• Determ	nine the quality, efficiency and security of power supply.								
Impart	an understanding of economics, policies and technical regulations for DG in	ntegrat	ion.						
UNIT – I	SMART GRIDS	Lectu	ire Hr	s: 10					
Smart grid over	view- ageing assets and lack of circuit capacity- thermal constraints, op	peratio	nal co	onstra	uints,				
security of suppl	y- national initiatives- early smart grid initiatives- active distribution net	works	- virtu	ual p	ower				
plant- other initia	tives and demonstrations- overview of the technologies required for the small	art gric	1.						
UNIT – II	TRANSMISSION AND DISTRIBUTION MANAGEMENT	Lectu	ire Hr	s: 10					
Data Sources- Er	ergy Management System-Wide Area Applications, Visualization Technique	ues- D	ata Sc	ources	s and				
Associated Exte	rnal Systems- SCADA- Customer Information System- Modeling	and A	analys	is T	ools,				
Distribution Syst	em Modeling- Topology Analysis- Load Forecasting- Power Flow Analysi	s- Fau	lt Cal	culat	ions-				
State Estimation	- Applications-System Monitoring- Operation- Management- Outage 1	Manag	ement	Sys Sys	tem-				
Overview of ener	gy storage technologies.								
UNIT - III	SMART METERING AND DEMAND SIDE INTEGRATION	Lectu	ire Hr	s: 11					
Overview- Smart	metering – Evolution of electricity metering- key components of smart m	etering	g- sma	rt me	eters:				
an overview of	the hardware used - signal acquisition- signal conditioning-analogue t	o digi	tal co	onver	sion-				
computation-inpu	it/output and communication. Communication infrastructure and protocols	for s	mart r	neter	ing -				
Home area netwo	ork, Neighborhood Area Network- Data Concentrator- meter data managem	ent sy	stem-	Prote	ocols				
for communicati	on. Demand Side Integration- Services Provided by DSI-Implementation	on of	DSI-	Hard	ware				
Support- Flex1b1	ity Delivered by consumers from the Demand Side- System Support from L	<u>951.</u>							
UNIT – IV	COMMUNICATION TECHNOLOGIES FOR THE SMART GRID	Lectu	ire Hr	s: 10					
Data Communic	cations: Dedicated and Shared Communication Channels, Switching	Tech	niques	, Ci	rcuit				
Switching, Messa	age Switching, Packet Switching- Communication Channels, Introduction to	TCP/	IP.						
Communication	Technologies: IEEE 802 Series- Mobile Communications- Multi-Proto	col La	ubel S	witcl	ning-				
Power line Communication.									
UNIT – V	INFORMATION SECURITY FOR THE SMART GRID	Lectu	ire Hr	s: 10					
Overview- Encry	ption and Decryption, Symmetric Key Encryption- Public Key Encryption-	otion-	Authe	entica	tion-				
Authentication I	Based on Shared Secret Key- Authentication Based on Key Distribution	ition	Center	r- Di	igital				
Signatures- Secre	et Key Signature-Public Key Signature- Message Digest.								
Textbooks:									
1. Janaka Ekanay	vake, Kithsiri Liyanage, et.al., Smart Grid Technology and Applications, V	Viley	Public	ation	s, 1 st				
edition, 2012.		-							



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COMMON COURSE STRUCTURE & SYLLABI

James Momoh, Smart Grid: Fundamentals of Design and Analysis, Wiley, IEEE Press, 1st edition, 2012.
 Bharat Modi, Anuprakash, Yogesh Kumar, Fundamentals of Smart Grid Technology, S.K Kataria& Sons, 1st edition, 2019.

Reference Books:

1. Eric D. Knapp, Raj Samani, Applied Cyber Security and the Smart Grid-Implementing Security Controls into the Modern Power Infrastructure, Syngress Publishers, 1st edition, 2013.

Nouredine Hadjsaid, Jean Claude Sabonnadiere, Smart Grids, Wiley Blackwell Publications, 1st edition, 2012.
 Peter-Fox Penner, Smart Power: Climate Changes, the Smart Grid and the future of electric utilities, Island

Press, 1st edition, 2010.

Online Learning Resources:

www.indiasmartgrid.org



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	POWER ELECTRONICS CIRCUITS LAB	L	Т	Р	С	
21D54105		0	0	4	2	
	Semester			[
Course Objectives:	To make the student					
Understan	d the operation of Power Electronic converters					
Gain a fair	r knowledge on the programming and simulation of Power Electronic con	vert	ers.			
• Apply the	MATLAB/ Simulink for various controllers					
• Design a rectifier, inverter, chopper, cycloconverter and AC voltage controller						
Course Outcomes ((CO): The student will be able to					
Understan	d the basic concept and its operation of Power Electronic converters					
Analyse th	ne output waveforms of the various converters designed					
Apply mat	thematical relations to find THD and verify it practically					
• Design dif	fferent controllers using Simulink					
List of Experiment	<u> </u>					
1. Single Phase	e Fully Controlled Converter with R and R-L loads using MATLAB					
2. Three Phase	Fully Controlled Converter with R and R-L loads using MATLAB					
3. Single Phase	e AC Voltage Controller with R and R-L loads using MATLAB.					
4. Three Phase	AC Voltage Controller with R and R-L loads using MATLAB.					
5. Three Phase	Inverter in 180° & 120° Conduction Mode with Star & Delta Connected 1	load	s usi	ng		
MATLAB.						
6. Buck, Boost	t and Buck- Boost converter using MATLAB.					
7. Single Phase	e cycloconverter using MATLAB					
8. Three Phase	cycloconverter using MATLAB.					
9. Single Phase	e Full Controlled Converter with R and R-L loads.					
10. Designing o	f induction motor using Simulink					
References:						
1. PowerElect	tronicCircuits,DevicesandApplications-M.H.Rashid–PHI,2017					
2. Ned Mohan	n, Power Electronics, JohnWiley,3 rd edition,2011					



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	RENEWABLE ENERGY SYSTEMS LAB	L	Т	Р	С
21D49205		0	0	4	2
	Semester	Π			
Course Objectives: To make the student					
Understand how to write the coding in MATLAB/Mipower					
• Apply the SVC,STATCOM for voltage profile improvements & UPFC in power system					
networks.					
• Analyze the data related to load flows incorporating SVC & STATCOM.					
• Analyze operation of TCSC, STATCOM & SSSC for a transmission line fed by an ac supply.					
Course Outcomes (CO):Student will be able to					
• To observe the I-V and P-V curves and Series and Parallel connection of Solar systems					
• To study the sun tracking and MPPT Charge Controllers of Solar systems					
To analyze Power, Voltage & Frequency Measurement of Wind Generator					
• To Understand the Effect of temperature variation and Irradiation on Photovoltaic Array					
List of Experiments:					
1. Draw the I-V and P-V curves of Solar Panel using PV Panel					
2. Study of Series and Parallel connection of Solar Panels					
3. Study of Sun tracking system					
4. Maximum Power Point Tracking Charge Controllers					
5. Inverter control for Solar PV based systems					
6. Power, Voltage & Frequency Measurement of output of Wind Generator					
7. Impact of food and wind speed on power output and its quality					
8. Performance of frequency drop characteristics of induction generator at different loading condition					
9. Charg	ging and Discharging characteristics of Battery				
Simul	ation Experiments				
1. Mode	elling of PV Cell				
2. Effect	2. Effect of temperature variation on Photovoltaic Array				
3. Effect	t of Irradiation on a Photovoltaic Array				
4. Desig	n of solar PV boost converter using P&O MPPT technique				
Web Sources: https://www.vlab.co.in Note : Conduct any 7 experiments from 1-9 list and minimum 3 experiments from 1- 4 of Simulation experiments					


M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	Course Code RESEARCH METHODOLOGY AND IPR		Т	Р	С
21DRM101		2	0	0	2
	Semester		ũ	I	
Course Objective	es:				
Identify a	n appropriate research problem in their interesting domain				
Understar	and ethical issues understand the Prenaration of a research project the	esis ren	ort		
 Understand the Preparation of a research project thesis report 					
Understar	the law of patent and convrights				
Understar	nd the Adequate knowledge on IPR				
Course Outcome	s (CO): Student will be able to				
Analyze r	research related information				
Follow re	search ethics				
Understar	nd that today's world is controlled by Computer. Information Te	chnolog	y, but	tom	orrow
world wil	be ruled by ideas, concept, and creativity.	2	5,		
Understar	iding that when IPR would take such important place in growth of	individ	uals &	natio	ı. it is
needless	to emphasis the need of information about Intellectual Property Ri	ght to b	e pron	noted a	mong
students i	n general & engineering in particular.	0	I		0
Understar	nd that IPR protection provides an incentive to inventors for f	urther a	researc	h wor	k and
investmer	nt in R & D, which leads to creation of new and better products.	, and in	turn b	rings a	about,
economic	growth and social benefits.			U	,
UNIT - I	Lecture Hrs:				
Meaning of rese	arch problem, Sources of research problem, Criteria Character	istics o	f a go	od res	search
problem, Errors i	n selecting a research problem, scope, and objectives of research	proble	m. Ăr	proacl	nes of
investigation of	solutions for research problem, data collection, analysis,	interpre	etation,	Nece	essary
instrumentations		1			2
UNIT - II	Lecture Hrs:				
Effective literatur	e studies approaches, analysis Plagiarism, Research ethics, Effect	ive tech	nnical v	writing	, how
to write report,	Paper Developing a Research Proposal, Format of research pro	posal,	a prese	entatio	n and
assessment by a r	eview committee.	-	-		
UNIT - III	Lecture Hrs:				
Nature of Intellec	tual Property: Patents, Designs, Trade and Copyright. Process of Pa	atenting	and D	evelop	ment:
technological rese	earch, innovation, patenting, development. International Scenarios	Interna	ational	coope	ration
on Intellectual Pro	operty. Procedure for grants of patents, Patenting under PCT.			-	
UNIT - IV	Lecture Hrs:	:			
Patent Rights: Sco	ope of Patent Rights. Licensing and transfer of technology. Patent	informa	tion an	d data	bases.
Geographical Ind	ications.				
UNIT - V					
Textbooks:					
1. Stuart	Melville and Wayne Goddard, "Research methodology: an in	troduct	ion fo	· scien	ice &
engineeri	ng students'"				
2. Wayne	Goddard and Stuart Melville, "Research Methodology: An Introdu	ction"			
Reference Books	•				
1. 1. Ra	njit Kumar, 2nd Edition, "Research Methodology: A Step by Step (Guide fo	or		
2. begin	ners"				
3. 2. Ha	lbert, "Resisting Intellectual Property", Taylor & amp; Francis Ltd .	2007.			
4. 3. Ma	yall, "Industrial Design", McGraw Hill, 1992.				
5. 4. Niebel, "Product Design", McGraw Hill, 1974.					



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

6.	5. Asimov, "Introduction to Design", Prentice Hall, 1962.
7.	6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New
8.	Technological Age", 2016.



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Course Code	MODERN POWER ELECTRONICS	L	Т	Р	С
21D54201		3	0	0	3
	Semester	· · ·	I		
Course Objectives:	Γo make the student				
• Remember a	and Understand the construction, operation and characteristics of	vario	ous	роу	ver
semiconducto	or devices and to analyze the cause of voltage unbalance and necessa	ary a	actio	ns	for
equalization of	of GCTs and IGBTs.				
• Analyze the o	construction and working principle of various types of resonant pulse inv	erter	s, re	son	ant
converters an	d multi inverters.				
• Analyze the v	various pulse modulations and advanced modulations techniques available.				
• Apply the abo	ove concepts to choose appropriate device for a particular converter topolo	gy.			
Course Outcomes (CO): Student will be able to					
 Understand the 	ne characteristics of various power semiconductor devices.				
• Analyze the	operation of various types of resonant pulse inverters, resonant conver	rters	and	m	ulti
inverters.					
 Analyze various pulse modulation and advanced modulation techniques available. 					
Apply the above concepts to choose appropriate device for particular topology.					
UNIT - I HI	GH-POWERSEMICONDUCTORDEVICES	Lec	Hr	s: 9	
Introduction – High	Power Switching Devices – Diodes – Silicon-Controlled Rectifier (SCR)) – C	Bate	Tur	'n
Off (GTO) Thyristor	-Gate Commutated Thyristor (GCT) -Insulated Gate Bipolar Transistor (J	[GB]	Г) —(Othe	er
Switching Devices –	Operation of Series Connected Devices -Main Causes of Voltage Unbala	nce	–Vo	ltag	ge
Equalization for GCT	s– Voltage Equalization for IGBTs.				
UNIT - II RE	SONANTPULSEINVERTERS	Leo	Hr	s: 1	0
Resonantpulseinverte	rs–Seriesresonantinverters-				
Seriesresonantinverte	rswithunidirectionalandbidirectionalswitches-Analysisofhalfbrideresonant	inve	rter-		
Evaluationofcurrentsa	andVoltagesofasimpleresonantinverter-				
Analysisofhalfbridgea	andfullbridgeresonantinverter with bidirectionals witches-		•••		
Frequencyresponseof	series resonant inverter for series loaded inverter and parallel resonant inve	rters	-Vo	Itag	ge
control of resonant in	verters- Class-E resonant inverter–Class-E resonant rectifier- Evaluation (of va	lues	of	C
and L for class E inve	erter and Class E rectifier – Numerical problems.	T	TT	1	0
	SONANI CONVERIERS			<u>s: 1</u>	U
Resonant converters-	Zero current switching resonant converters – L type - M type– Zero volta	ige S	Witc	chin	g
resonant converters –	- comparison between ZCS and ZVS resonant converters- Two quadrant .	203	resc	mai	п
Numerical problems	in de link inverters- Evaluation of L and C for zero current switch	ng n	ivei	lei	_
INIT - IV M	II TH EVELINVEDTEDSI	Ια	Hr	a• 1	0
		. <u></u>		5. I	1
Sinusoidal PWM	-Modulation Scheme -Harmonic Content -Over modulat	10n–	· · · 1 · 4	hir	ď
HarmonicinjectionPWM-SpaceVectorModulation-SwitchingStates-SpaceVectors-DwellTimeCalculation-					-
Modulation Index – Switching Sequence– Spectrum Analysis –Even-Order Harmonic Elimination –					
Pulse Width Modulat	ion	<u>n</u> – (11
I use width widdhat	ILTILEVELINVERTERSII	Lec	Hr	s• 1	0
				3. I	v
Multilevel Inverter T	opologies-CHB Inverter with Equal DC Voltage-H-Bridges with Unequal	DC	Vol	tage	es -



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Carrier Based PWM Schemes – Phase-Shifted Multicarrier Modulation–Level-Shifted Multicarrier Modulation– Comparison Between Phase and Level Shifted PWM Schemes –Staircase Modulation –Diode Clamped Multilevel Inverters – Three Level Inverter – Converter Configuration – Switching State – Commutation–SpaceVectorModulation–StationarySpaceVectors–DwellTimeCalculation–Relationship Between V _{ref} Location and Dwell Times – Switching Sequence Design – Inverter Output Wave forms and Harmonic Content– Even-Order Harmonic Elimination.

Textbooks:

- 1. Mohammed H.Rashid, "Power Electronics", Pearson Education, 4th edition, 2017.
- NedMohan, Tore M.Undel and and William P.Robbind, "Power Electronics", John wiley &Sons, 3rd edition, 2007.

Reference Books:

1. DanielW. Hart, "PowerElectronics", McGrawHillPublications, 1st edition, 2010.

2. V.R.Moorthi,

- "PowerElectronicsDevices,CircuitsandIndustrialapplications",OxfordUniversityPress,2005.
- 3. Dr.P.S.Bimbhra, "PowerElectronics", KhannaPubishers, 2006.
- 3. PhilipT.Krein, "Elements of Power Electronics", OxfordUniversityPress, 2nd edition, 2014.
- 4. BinWu, "High-Power Converters and AC Drives", IEEE Press Ajohn Wiley &Sons, 2ndedition, 2017.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code		L	Т	Р	С	
21D49202	FACIS CONTROLLERS	3	0	0	3	
	Semester]	Ι	<u></u>	
Course Objectiv	ves: To make the student					
To under	stand the fundamentals of FACTS Controllers, Importance of con-	trollable	e parame	eters and	1 types	
of FACT	'S controllers & their benefits					
• To expla	in control of STATCOM and SVC and their comparison and the reg	gulation	of STA	ТСОМ		
• To remember the objectives of Shuft and Series compensation						
• To analyze the functioning and control of GCSC, TSSC and TCSC						
Course Outcom	es (CO): Student will be able to	0000000	d for col	action	,f	
• Under	c EACTS controllers	cope an	u tor ser		и	
Specifi Specifi Remen	nber different types of controllable VAR generation and variable im	nedance	e technia	mes		
Design	a simple converters using FACTS controllers	pedane	e teennit	1403.		
 Understand the operation of Unified Power Controller and Hybrid Arrangements. 						
UNIT - I	FACTS CONCEPTS, VSI AND CSI	Lectur	e Hrs: 1	0		
Transmission	interconnections power flow in an AC system, loading capabilit	y limit	s, Dyna	mic sta	bility	
considerations	, importance of controllable parameters basic types of FACTS control	rollers,	benefits	fromFA	CTS	
controllers. Sin	ngle phase three phase full wave bridge converters transformer con-	nections	s for 12	pulse 24	4 and	
48 pulse opera	tion. Three level voltage source converter, pulse width modulation	conver	rter, bas	ic conce	pt of	
current source	Converters, and comparison of current source converters with volta	ge sour	ce conve	erters.		
UNIT - II	SHUNT COMPENSATION	Lectur	re Hrs: 8			
Objectives of	shunt compensation - Methods of controllable var generation - Va	riable i	mpedan	ce type	static	
var generators	- switching converter type var generators - hybrid var generators	-Con	nparison	of SVC	2 and	
STATCOM.		-	** 4			
UNIT - III	SERIES COMPENSATION	Lectur	e Hrs: 1	2		
Objectives of	series compensation - GTO Thyristor Controlled Series Capa	acitor (GCSC)	- Thy	ristor	
Switched Seri	es Capacitor (TSSC) - Thyristor Controlled Series Capacitor (TC	CSC) -	Control	scheme	s for	
TCSC, TSSC	and TCSC.	T .	TT 1/			
UNIT - IV	UNIFIED POWER FLOW CONTROLLER (UPFC)	Lectur	re Hrs: 12	2		
Introduction -	The Unified Power Flow Controller - Basic Operating Principles -	Conve	ntional '	Fransmi	ssion	
Control Capab	ilities - Independent Real and Reactive Power Flow Control - Cont	rol Stru	cture - I	Basic Co	ontrol	
System for P a	nd Q Control - Hybrid Arrangements: UPFC With a Phase Shifting	Transfe	ormer.	2		
UNIT - V	INTERLINE POWER FLOW CONTROLLER (IPFC)	Lectur	re Hrs: I)		
Introduction, basic operating principle and characteristics of IPFC, control structure, practical and application considerations, generalized and multifunctional fact controllers						
Textbooks:						
1. Unders	tanding FACTS – Concepts and technology of Flexible AC Trans	missior	n system	is, Nara	in G.	
Hingor	ani, Laszlo Gyugyi, IEEE Press, WILEY, 1st Edition, 2000, Reprint	2015.	5			
2. FACTS	Controllers in Power Transmission and Distribution, Padiyar K	K.R., Ne	ew Age	Internat	ional	
Publish	ers, 1st Edition, 2007.					
Reference Book	S:					
1. Flexib	le AC Transmission Systems: Modelling and Control, Xiao – Pin	g Zhang	g, Christ	ian Reh	ıtanz,	



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COMMON COURSE STRUCTURE & SYLLABI

Bikash Pal, Springer, 2012, First Indian Reprint, 2015.
2. FACTS – Modelling and Simulation in Power Networks, Enrigue Acha, Claudio R. Fuerte – Esquival, Huge Ambriz – perez, Cesar Angeles – Camacho, WILEY, 1st edition, 2004



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Course Code	ADVANCED ELECTRIC DRIVES	L T P C			
21D54202a	(PE-III)	3 0 0 3			
	Semester	II			
Course Objectives: 7	o make the student				
Remember	and Understand the working principle and control of various AC and Spec	cial purpose			
motor Drive	es.				
Analyze the	e control strategies for VSI fed sensor-less induction motor drives, CSI fed	induction			
motor drive	es, and VSI fed poly-phase induction motors.				
 Analyze and apply control schemes for PMSM, BLDC and Switched Reluctance Motor drives. 					
 Design high 	performance induction motor drives using the principles of Scalar control	ol and develop			
vector contr	ol, direct torque control and introduction of five phase induction	motor drive.			
Course Outcomes (C	O): Student will be able to				
Understand	the working principle and operation of AC and Special purpose motor Dr	ives.			
Formulate t	he control strategies for VSI fed sensor-less induction motor drives, CSI fed	ed induction			
\circ motor drives, and VSI fed poly– phase induction motors.					
 Implement control schemes for PMSM, BLDC and Switched Reluctance Motor drives. 					
• Analyze	highperformanceinductionmotordrivesusingtheprinciplesofScalarcontrola	nd develop			
vector contr	vector control, direct torque control and introduction of five phase induction motor drive.				
UNIT - I Ind	luction Motor drives	Lec Hrs: 10			
Control of Induction	Motor Drive - Scalar control of induction motor-Principle of vector co	ontrol and field			
orientation Sensor less control and flux observers - Direct torque and flux control of induction motor Multilevel					
converter-fed inductio	on motor drive - Utility friendly induction motor drive Implementation of	V/f control with			
slip compensation sch	eme, Review of dq0 model of $3 - \Box$ IM with simulation studies.				
UNIT - II Co	ntrol techniques of IM drives	Lec Hrs: 10			
Direct vector contr	ol -Indirect vector control with feedback-Indirectvectorcontrolwit	hfeed-forward-			
Indirectvectorcontroli	nvarious trames of reference -Decoupling of vector control with	teed forward			
compensation - sense	or less control of IM, Direct Torque Control of IM - Speed control of w	ound induction			
motor with rotor side	control - introduction to five phase induction motor drives.				
UNIT - III Syl	nchronous Motor Drives	Lec Hrs: 9			
Control of Synchrono	us Motor - Self controlled synchronous motor – Vector control of synchronous	ronous motor -			
Cycloconverterfed syn	ichronous motor drive -Control of synchronous reluctance motor.				
UNIT - IV Per	rmanent Magnet Drives	Lec Hrs: 9			
PM Synchronous mot	ors: Types – Construction - operating principle-Expression for torque - M	Iodel of PMSM			
- Implementation of v	ector control for PMSM - BLDC drives- PMDC motor drives.				
UNIT - V SR	M DRIVE & ITS CONTROLLER	Lec Hrs: 10			
Construction - Operat	ing Principle -Torque expression-SRM configuration and its controller des	sign – converter			
topologies - contro	ol strategies – Sensor less control. Principles offuzzylogic controland	neuralnetwork-			
Designmethodologyandblockdiagramimplementation of DC drive and vector controlled induction motor.					
Recent trends in fuzz	y control of electrical drives. MATLAB simulation - Fuzzy logic speed	control of three			
phase induction motor	drive -Adaptive speed control for induction motor drives using neural neural neural neural neural neural neuronal n	twork.			
Textbooks:					



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COMMON COURSE STRUCTURE & SYLLABI

- 1. Modern Power Electronics & AC Drives B.K. Bose, Pearson, Second edition, 2005.
- 2. R.Krishnan, "Electric Motor Drives: Modelling, Analysis and Control", Pearson, 1st edition, 2015.

Reference Books:

 Bin-Wu, "High- Power Converters and AC Drives", IEEEPress, John Wiley &Sons, 2nd edition, 2017

2. M.B.Patil, V.Ramanarayanan, V.T.Ranganathan,

"SimulationofPowerElectronicCircuits", NarosaPublications, 2009, Reprint 2013.

3. Relevant Papers from journals.

4. P.C. Krause, O. Wasynczuk, S. D. Sudhoff and Steven D. Pekarek, "Analysis of Electric Machinery", Wiley, IEEE Press, 3rd edition, 2013.

P. S. Bhimbra, "Generalized Theory of Electric Machines", Khanna Publication, 7th edition, 2021.
 Ion Boldea , Syed A. Nasar "Electric Drives 3rd Edition, Kindle Edition" 3rd Edition, 2016.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code ADVANCED POWER SEMICONDUCTOR DEVICES AND				P	C
21D542	PROTECTION (PE-III)	3	0	0	3
	Semester		Ī	[
		·			
Course	Objectives: To make the student				
•	Remember and Understand the construction, operation, characteristics and safe opera	ting	regi	ons	of
	various power semiconductor devices such as BJT, MOSFET, GTO and IGBT.	U	U		
•	Apply the basics of above to understand the various types of emerging power semi con	nduc	tor d	levi	ces
	uch as power JFET and MOS controlled thyristor.				
•	Analyze the concept of Electro Magnetic Interference, Noise, their sources and effe	ect o	f th	em	on
	electronic equipment.				
 Design protection devices and circuits like heat sinks, voltage and current protection circuits. 					
Course	Dutcomes (CO): Student will be able				
• ′	To understand the characteristics of various power semiconductor devices such as E	JT,	MO	SFF	ΞT,
	GTO and IGBT				
• Apply the above to understand the various types of emerging power semi conductor devices					
• ′	To analyze the concept of Electro Magnetic Interference, Noise, their sources and eff	ect o	of th	em	on
	electronic equipment.				
• ′	To design protection devices and circuits like heat sinks, voltage and current protection	circu	its.		
UNIT - IBJTS & Power MOSFETLec Hrs: 10			.0		
Introduc	ion- Vertical power transistor structures- I-V characteristics- Operation - Switching c	hara	cteris	stics	3-
Break do	wn voltages-Second break down- ON state losses- Safe Operation Areas- Design of dri	ve ci	rcui	ts fo	r
BJTs- Si	ubber circuits for BJTs and Darling tons.		~ .		
Power N	IOSFETs -Introduction-Basic structures- I-Vcharacteristics- Physics of device operation	ion-	Swi	.tchi	ing
Characte	ristics-Operation limitations – Safe Operating Areas- Design of gate drive circuits-Snub	ber o	vircu	its.	
UNIT -	II GTO & IGBT:	Le	e Hr	s: 1	.0
Introduc	ion-Basic structures-I-V characteristics-Physics of device opera	tion-	GTO	С	
switchin	g Characteristics- Snubber circuits- Over protection of GTOs.				
Insulated	Gate Bipolar Transistors - Introduction- Basic structures- I-V characteristics-Phys	ics o	of de	evic	e
operation	- Latchin IGBT switching Characteristics-Device limits and Safe Operating Areas- Snu	bber	circ	uits	
UNIT -	III EMERGINGDEVICESANDCIRCUITS	Le	<u>e Hr</u>	s: 9)
Introduc	ion-Power junction field effect transistors- Field Controlled Thyristor- JFET based d	evice	s V	ersu	IS
other po	wer devices- MOS controlled Thyristors- High voltage integrated circuits- New Se	mi c	ond	ucto	r
material	- Introduction to Gallium Nitride and Silicon Carbide Devices.				
UNIT -	IV PASSIVECOMPONENTSANDELECTROMAGNETICCOMPATIBILITY	Le	2 Hr	s: 9)
Introduc	ion- Design of inductor- Transformer design- Selection of capacitors and resiste	ors-	Cu	rrer	nt
Measure	ments-Heatsinkingcircuitlayout-ElectromagneticInterference(EMI)-				
SourcesofEMIElectromagneticInterferencein Power Electronic Equipment					
UNIT -	V NOISE & PROTECTION DEVICES	Le	e Hr	s: 1	0
Noise so	urces in SMPS- Diode Storage Charge Noise- Noise generated due to switching-Co	mmo	on n	oise	2S
sources	n SMPS- Noises Due to High frequency transformer- Measurement of Noise- Minimiz	ing I	EMI-	EM	Π
shielding	- EMI standards.				
Protecti	on of Devices& Circuits - Cooling & Heat sinks - Thermal modeling of power swi	tchin	g de	evic	es-
Snubber	circuits – Reverse recovery transients – Supply and load side transients –Voltage prote	ctior	s-C	lurr	ent



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protections.						
Textbooks:						
1. M.H.Rashid, "Power Electronics Circuits, Devices and Applications" Pearson Education, 4 th edition, 2017.						
2. Mohanand Undel and, "Power Electronics Converters, Applications and Design", JohnWiley &Sons,3rd edition, 2007.						
3. B.W.Williams, "Power Electronics Circuit Devices, Drivers and Applications and passive components", MC Graw hill higher education, 2 nd edition, 1992.						
Reference Books:						
1. Vithayathil, "Power Electronics Circuits", MC Graw Hill Education, Indian edition, 2017.						
2. W.C.Lander, "Power Electronics Circuits", TataMCGraw Hill, 3rdEdition, 1995.						
3. LoganathanUmanand, "Power Electronics: Essentials and Applications", WileyIndiaPvt. Ltd,2009.						
Online Learning Resources:						

1. <u>http://nptelonlinecourses.iitm.ac.in/courses/108104011/</u>



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	APPLICATIONS OF POWER CONVERTERS	L	Т	Р	С
21D54202c	(PE-III)	3	0	0	3
	Semester]	Π	
Course Objectives: 7	To make the student				
Understand th	e power electronic application requirements.				
• Remember	the various power converters used in different applications for	hi	gh	and	low
voltage power	supplies.				
• Analyze the v	arous power suppries used in modern microprocessor and computer roads.	oe ar	nlice	ations	2
Course Outcomes (C	(O): Student will be able	ge af	price	uiona	<u>'-</u>
To understand	the power electronic application requirements				
 To identify th 	e suitable power converter from the available configurations.				
To develop th	e improved power converters for any stringent application requirements.				
 To design a b 	i-directional DC-DC converters for charge/discharge applications.				
UNIT - I Inv	verters for Induction Heating	Lec	Hrs	: 9	
For induction cooking	g – high frequency inverters for induction heating - Induction hardening –	Mel	ting -	– Ele	ctric
welding control - We	lding applications.		-		
UNIT - II Po	wer Converters for Lighting, pumping and refrigeration Systems	Lec	Hrs:	: 10	
Electronic ballast - L	ED power drivers for indoor and outdoor applications - PFC based grid fee	1 LEI	D dri	vers	- PV
/ battery fed LED driv	ers –PV red power supplies for pumping/refrigeration - Applications.				
UNIT - III Hig	gh Voltage Power Supplies	Lec	: Hrs	: 10	
Power supplies for X-	ray applications - Power supplies for radar applications-Power supplies for	space	e app	licati	ons.
UNIT - IV Lo	w voltage high current power supplies	Lec	e Hrs	: 9	
Power converters for	modern microprocessor and computer load			1.0	
UNIT - V Bi-	directional DC-DC(BDC)converters	Lec	e Hrs	: 10	
Electric traction - Au	tomotive Electronics and charge/discharge applications -Line Conditioners	s and	l Sola	ar Ch	arge
Controllers.					
1 Ali Emodi A	Nasini and C. D. Dalianas, "Ilmintermustikle Derver Symplice and Astive F	:14	.» C		
1. An Emadi, A 1 st edition, 20	05.	mers	5, C	KC P	ress,
2. M. Ehsani,Y	. Gao, E. G. Sebastien and A. Emadi, "Modern Electric, Hybrid Elec	tric	and	Fuel	Cell
Vehicles", St	andards media, 2ndEdition,2009.				
Reference Books:					
1. William Ribb	ens, "Understanding Automotive Electronics", BH, 8th edition, 2003.				
2. N. Mohan, T.M. Undeland and W.P. Robbins, "Power Electronics Converters. Applications and design".					gn",
John Wiley a	nd Sons, 3 rd edition, 2007				. ,
3. M. H. Rashic	l, "Power Electronics Circuits , Devices and Applications", Pearson public	atior	ns, 31	^d Edi	tion,
2004					



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Course Code POWER QUALITY	L	Т	Р	С		
21D49204a (PE- IV)	3	0	0	3		
Semester	II					
Course Objectives: To make the student						
• To understand power quality definition, power quality standards.						
• To remember measuring & solving power quality problems.						
• To apply the various types of linear and nonlinear loads						
To analyse harmonic methodology, mitigation techniques and case study						
Course Outcomes (CO): Student will be able to						
• Understand the fundamentals & terminology of power quality.	•	c				
• Apply the concept of power frequency disturbances, types of transients & tra	nsient v	vavefor	ns.			
• Analyze the narmonic methodology & Electromagnetic Interference concepts	8.					
 Remember the necessity of grounding and methods of grounding. Understand different techniques of measuring & solving power quality problem. 	ame					
UNIT - I INTRODUCTION TO POWFROUALITY	L ectur	e Hrs. 1	0			
Definition of Dense Orality Dense Orality Dense Orality Transis 1	Lectur		U			
Definition of Power Quality - Power Quality Progression - Power Quality Terminolo	ogy - P	ower Qu	lanty Iss	sues-		
LINIT II BOWED EDEOLENCY	Lootur	o Uras Q				
UNIT - II POWEK FREQUENCI DISTLIDE A NCE & TD A NSIENTS	Lectur	e nis. o				
Introduction to Power Frequency Disturbance - Common Power Frequency Disturbance	rhances	– Char	acteristi	cs of		
Low Frequency Disturbances - Voltage Tolerance Criteria- ITIC Graph - Introduct	ion to 7	Fransien	ts -Tran	sient		
System Model - Examples of Transient Models and Their Response - Power System	n Trans	ient Mo	deling-T	vpes		
and Causes of Transients -Examples of Transient Waveforms.				JP		
UNIT - III HARMONICS & ELECTROMAGNETIC	Lectur	e Hrs: 1	2			
INTERFERENCE (EMI)						
Definition of Harmonics - Harmonic Number (h) - Odd and Even Order Harmonics	- Harn	nonic Ph	ase Rot	ation		
and Phase Angle - Voltage and Current Harmonics - Individual and Total Harn	nonic D	Distortion	n -Harn	nonic		
Signatures - Effect of Harmonics On Power System Devices - Guidelines For Har	monic	Voltage	and Cu	irrent		
Limitation - Harmonic Current Mitigation - Introduction to EMI - Frequency Class	sificatio	n –Elec	trical Fi	elds-		
Magnetic Fields-EMI Terminology-Power Frequency Fields-High Frequency Inter	ference	-EMI S	usceptib	ility-		
EMI Mitigation-Cable Shielding-Health Concerns of EMI.						
UNIT - IV GROUNDINGANDBONDING	Lectur	e Hrs:12	2			
Introduction to Grounding and Bonding-Shock and Fire Hazards-NEC Grounding R	Require	ments-Es	ssentials	s of a		
Grounded System-Ground Electrodes-Earth Resistance Tests-Earth Ground Gr	id Syst	tems-Po	wer Gr	ound		
System-Signal Reference Ground(SRG)-SRG Methods-Single and Multipoint Gr	ounding	g –Grou	ind Loc	ops –		
Electro chemical Reaction -Examples of Grounding Anomalies.						
UNIT - V MEASURING AND SOLVING POWER QUALITY	Lectur	e Hrs:10)			
PROBLEMS						
Introduction to Power Quality Measurements-Power Quality Measurement	t Dev	ices-Pov	ver Qu	uality		
Measurements Test Locations-Test Duration-Instrument Setup- Instrument Guidelines - Power quality						
mitigating concepts and devices .						
Textbooks:						
1. Power quality by C. Sankaran, CRC Press, 1 st Edition, 2001	1	C	C - 1			
2. Electrical Power Systems Quality, Köger C. Dugan, Mark F. Mc Gra Wayne Beaty 2 nd Edition TMH Education Pyt 1 to 1996	anagnai	i, Surya	Santos	о, н .		
Reference Books:						



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Understanding Power quality problems by Math H. J.Bollen IEEE Press, 1st edition, 2000.
 Power quality enhancement using custom power devices by Arindam, Ghosh, Gerard Ledwich, Kluwer, Academic publishers, 1st edition, 2002.



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Course Code	AI TECHNIOUES IN ELECTRICAL ENGINEERING	L	Т	Р	С	
21D54203a	(PE-IV)	3	0	0	3	
	Semester	-	Ī	Ī	-	
Course Objectives	: To make the student					
To locate	soft commanding methodologies, such as artificial neural networks, Fuzzy	' logi	e an	d ger	ietic	
Algorithms	ь.					
To observe	the concepts of feed forward neural networks and about feedback neural networks	orks.				
• To practice	e the concept of fuzziness involved in various systems and comprehensive k	cnowl	edge	of fi	ızzy	
logic contro	of and to design the fuzzy control					
10 analyze	(CO): Student will be able to					
• Understand	(CO). Student will be able to	100				
	teed to ward neural networks, reedback neural networks and rearning teening	105.				
• Apply selected basic AI techniques; judge applicability of more advanced techniques.						
Develop ge	enetic algorithm for applications in electrical engineering					
UNIT - I	ARTIFICIAL NEURAL NETWORKS	Lec	Hrs:	10		
Introduction-Mode	ls of Neural Network - Architectures – Knowledge representation – Artifici	al Int	ellig	encea	nd	
Neural networks -	- Learning process – Error correction learning – Hebbian learning – Com	petiti	velea	rning	_	
Boltzmann learning	g – Supervised learning –Unsupervised learning – Reinforcement learning -lear	ningta	isks.	U		
UNIT - II	ANN PARADIGMS	Lec	Hrs:	9		
Multi – layer per	ceptron using Back propagation Algorithm-Self – organizing Map –Radia	al Bas	sis F	uncti	on	
Network–Functiona	al link, network– Hopfield Network.					
UNIT - III	FUZZYLOGIC	Lec	Hrs:	9		
Introduction - Fuzz	zy versus crisp - Fuzzy sets - Membership function - Basic Fuzzy set operati	ons –	Prop	erties	of	
Fuzzy sets – Fuzzy	y Cartesian Product - Operations on Fuzzy relations - Fuzzy logic - Fuzzy	Quan	tifier	s-Fuz	zy	
Inference- Fuzzy R	ule based system– Defuzzification methods.					
UNIT - IV	GENETICALGORITHMS	Lec	Hrs:	10		
Introduction-Encoc	ling– Fitness Function-Reproduction operators–Genetic Modeling –Genetic op	berato	rs- C	rosso	ver-	
Single–site crossov	er – I wo-pointcrossover–Multipointcrossover-Uniformcrossover–Matrixcrosso	over-C	ross	overR	ate-	
Inversion&Deletion	1-Mutationoperator-Mutation-MutationRate-Bit-wiseoperators-Generationalcy	cie-				
UNIT - V	A PDI ICATIONSOF AITECHNIQUES	Lec	Hre	10		
Load forecasting –	I oad flow studies – Economic load dispatch – I oad frequency control – Sing	le are	asvs	tem a	nd	
two area system –	Small Signal Stability (Dynamic stability) Reactive power control – speed con	trol of	fDC	and A	AC	
Motors.				una i	10	
Textbooks:						
1.S.Rajaseka	ranandG.A.V.Pai, "NeuralNetworks, FuzzyLogic&GeneticAlgorithms" PHI, I	New	De	lhi,	2^{nd}	
edition,20	017.					
2.Sudarshan K. Valluru and T. Nageswara Rao, "introduction to						
NeuralNe	tworks,FuzzyLogic&GeneticAlgorithms", Jaico Publishing House, 1st edition	on, 20	10.			
Reference Books:						
1. P.D.Wass ,1989	serman, VanNostrandReinhold," NeuralComputingTheory&Practice", NewYork	,1 st	. I	Edditi	on	
2. BartKosk	o, "NeuralNetwork&FuzzySystem", PrenticeHall, 1992.					
3. G.J.Klirar	ndT.A.Folger,"Fuzzy sets,Uncertainty andInformation", Pearson, 1st edition, 20	15.				
4. D.E.Gold	berg, "GeneticAlgorithms", Pearson Education India, 1 st edition, 2008.					



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Course Code	DIGITAL SIGNAL PROCESSORS AND APPLICATIONS	L T P C			
21D54203b	(PE-IV)	3 0 0 3			
	Semester	II			
Course Objectives	: To make the student				
• Identify	and describe the basic and advanced concepts of various DSP Processors.				
• To use	the basic and advanced concepts in order to develop various programm	able based DSP			
applicati	ons.				
• To expla	in the operation and performance of DSP based designs.				
To creat	e DSP based controllers and processors for various simulation /real time bas	ed applications.			
Course Outcomes	(CO): Student will be able to				
Understa	and the basic and advanced concepts of different DSP Processors.				
• Apply t	he basic and advanced concepts in order to develop various programma	able based DSP			
applicati	ons.				
Analyze	the operation and performance of DSP based designs for various real time is	ssues.			
Design	/ create DSP based controllers and processors for various simulation /	real time based			
applicati	ions.				
UNIT - I	DSP CONTROLLER TMSLF2407	Lec Hrs: 10			
Introduction to the	e TMSLF2407 DSP Controller- Brief Introduction to Peripherals - Typ	es of Physical			
Memory-Software	Tools.	-			
C2XX DSP CPU	and instruction set- Introduction to the C2xx DSP Core and Code Ger	neration – The			
Components of th	e C2xx DSP Core - Mapping External Devices to the C2xx Core and	the Peripheral			
Interface -System	Configuration Registers - Memory - Memory Addressing Modes - Assembly	Programming			
Using the C2xxDS	P Instruction Set.				
UNIT - II	DATA TRANSFER AND COMMUNICATION	Lec Hrs: 9			
Parallel and Serial	Data Transfer- Pin Multiplexing(MUX) and General Purpose I/O Overview	v-Multiplexing			
and General Purpos	se I/O Control Registers - Using the General Purpose I/O Ports, Serial Comm	nunication.			
UNIT - III	DSP CONTROLLERTMS320LF24	Lec Hrs: 9			
Interrupt system o	f TMS320LF2407- Introduction to Interrupts - Interrupt Hierarchy - Int	errupt Control			
Registers- Initializi	ng and Servicing Interrupts in Software- real time control with interrupts.				
The analog-to-digit	al converter (ADC)-ADC Overview- Operation of the ADC and programmi	ng modes.			
UNIT - IV	DSP CONTROLLER APPLICATIONS	Lec Hrs: 10			
Event Managers (H	EVA, EVB)- Overview of the Event Manager (EV) - Event Manager Interr	upts – General			
Purpose (GP) Tim	ers- Compare Units - Capture Units and Quadrature Encoded Pulse (QE	P) Circuitry –			
General Event M	lanager Information-PWM Signal Generation with Event Managers a	and interrupts,			
Measurement of speed with Capture Units, Implementation of Space Vector Modulation with					
DSPTMSLF2407A					
UNIT - V	FIELD PROGRAMMABLE GATE ARRAY	Lec Hrs: 10			
Field Programmab	le Gate Arrays- Introduction to Field Programmable Gate Arrays - CPL	D Vs FPGA –			
Types of FPGA, O	Configurable logic Blocks (CLB), Input/output Block (IOB) - Programmab	le Interconnect			
Point (PIP)- HDL	programming –overview of Spartan 6 & ISE Design Suite, Implement	ation of PWM			
technique with SPA	ARTAN-6 FPGA				
Textbooks:					



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- 1. HamidA.Tolyat,"DSP based Electromechanical Motion Control", CRCpress,1st edition, 2004.
 - 2. WayneWolf, "FPGAbasedsystemdesign", Prenticehall, 1st edition, 2004.

Reference Books:

- 1. Application Notes from the website of Texas Instruments
- 2. Spartan-6FPGAConfigurableLogicBlock,2010
- 3. XilinxSpartan6Datasheets



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Course	e Code	ELECTRIC DRIVES LAB	L	Т	Р	С
21D54	204		0	0	4	2
		Semester]	Ι	
~						
Course	e Object	ives: To make the student	2 1	T 1		1 D) (C) (
•	Unders	tand and analyze torque speed characteristics of DC motor	s, 3 phase	e Induction	Motor a	and PMSM
		nous conveners connected.				
	Apply a	e performance of Induction Motors when different converter	zs. s are conn	ected		
•	Analyz	e various types of drives when v/f control method are applie	ed	cerea.		
Course	Course Outcomes (CO): Student will be able to					
•	• To get practical training and hand on for the hardware and software application used in electric drives.					
•	• To understand the practical problems and limitations of the methods used in electric drives.					
•	• Apply and analyze various modulation techniques on different motor drives.					
•	Analyze performance of Induction Motors when different converters are connected.					
List of	Experir	nents:				
1.	Torque	-Speed characteristics of DC motor using DC chopper.				
2.	Symme	trical angle control of1-phaseACmotorconnectedtoACvoltag	gecontrolle	er		
3.	3. Single-Phasedual converter connected separately excited DC motor drive					
4.	Speed of	control of 3-phase induction motor using open-loop V/f control	ol techniqu	ue		
5.	Torque-	Speed characteristics of a 3-phase induction motor us	sing	IM-		
5	Im com	prehensive drive system f a Neutral Point Clamped in verterfed three-phase induction	n motor dr	ive		
6.	D 1			11		
6. 7	Pulsew	idthmodulationcontrolof I-phaseACmotorconnectedtoACvol	tagecontro	oller		٨
7.	IMcom	prehensivedrivesystem	ousiviolor(PIVISIVI)US	ingPMSN	/1-
8.	Torque	-speedcharacteristicsofaSeparatelyExcitedDCmotorDrivefed	byatwo-pı	ulsecentre-		
0	tappedt	hyristorrectifier.	· · · · · · · 1 - · E			
9. 10	I orque	-speedcharacteristicsofao-puiseruilycontrolledrectifierredser	baratelyEx	citedDCm	otorDrive	
10	convert	erwithcirculatingcurrentcontrol				
11	Study (Tass-Dommutated chon perfed Separately Excited DC moto	or Drive			
11	. Study C	suss Deominaturedenop peried Separately Excited De more				
12	. Verifica	ation of spectral performance of a 3-PhVSI with V/Hz control of	f3-Ph IMd	rives		
13	. Torque	speed characteristics of a 3-Phinduction motor fedby a3-Ph	VSI			
14	. Implem drives	entation of centres paced space vector modulation with DSP for V	/Hzcontro	lofinductio	on mo	tor
15	. Implem	entationof discontinuous space vector modulation with DSP for V	V/Hzcontro	olofinducti	on mo	tor



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drives **Note:** Any ten experiments out of the list provided.



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Course Code		FACTS DEVICES & SIMULATION LAB	L	Т	Р	С
21D49206			0	0	4	2
		Semester]	I	<u>.</u>
Course	Objective	s: To make the student				
•	Understan	d how to write the coding in MATLAB/Mipower				
•	Apply the	SVC, STATCOM for voltage profile improvements & UPF	C in	powe	er sv	stem
	networks.	or r	-	r	5	
•	Analyze th	he data related to load flows incorporating SVC & STATCOM.				
•	Analyze o	peration of TCSC, STATCOM & SSSC for a transmission	line	fed	by a	n ac
	supply.	1			5	
Course	Outcomes	s (CO):Student will be able to				
•	Underst	and Load balancing using compensators.				
•	Apply lo	oad balancing using Compenasators.				
•	Analyse	load flow incorporating SVC & STATCOM.				
•	Develop	a Simulation model for STATCOM & UPFC.				
List of	Experimer	nts:				
1.	Voltage re	gulation using shunt and series compensation				
2.	Load balar	ncing in power system network using compensators				
3.	Simulation	n of TCSC				
4.	Voltage pr	ofile improvement using SVC				
5.	Voltage pr	ofile improvement using STATCOM				
6.	Transient S	Stability enhancement using STATCOM.				
7.	Simulation	n of UPFC with mathematical models				
8.	Load flow	incorporating SVC				
9.	Load flow	incorporating STATCOM				
10.	Simulation	n of DVR				
11.	Transmiss	ion Line Characteristics (P vs δ , Q vs δ , P vs Distance, Q vs	Dista	ance	and	V vs
	Distance)	with and without Compensation				
12.	Sizing- sir	nulation and operation of TCR and FC-TCR for a transmission	on lin	e fed	by a	in ac
	supply and	l feeding				
	(a) Resis	stive/inductive/capacitive load one at a time				
	(b) A loa	ad which can have leading as well as lagging behaviour				
13.	Sizing- sir	nulation and operation of TCSC for a transmission line fed b	y an	ac si	ıpply	and
	feeding					
	(a) Resist	tive/inductive/capacitive load one at a time				
	(b) A loa	d which can have leading as well as lagging behaviour				
14.	Sizing- sir	nulation and operation of STATCOM for a transmission line	fed by	y an	ac su	pply
	and feedin	g				
	(a) Resist	tive/inductive/capacitive load one at a time				
	(b) A loa	d which can have leading as well as lagging behaviour				
15.	Sizing- sir	nulation and operation of SSSC for a transmission line fed b	y an	ac si	ıpply	and
	feeding					
	(a) Resist	tive/inductive/capacitive load one at a time				
	(b)	A load which can have leading as well as lagging behaviour				



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Web Sources: https://www.vlab.co.in



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Course Code	AT TECHNIQUES IN ELECTRICAL ENGINEERING	L	Т	Р	C			
21D54203a	(PE-IV)	3	0	0	3			
210342050	Semester		T	<u> </u>				
Course Objectives	: To make the student							
To locate	soft commanding methodologies, such as artificial neural networks, Fuzzy	logia	e and	1 gen	etic			
Algorithms		Ţ		÷				
To observe	the concepts of feed forward neural networks and about feedback neural network	orks.						
 To practice 	e the concept of fuzziness involved in various systems and comprehensive l	cnowle	edge	of fu	zzy			
logic contro	bl and to design the fuzzy control							
To analyze	genetic algorithm, genetic operations and genetic mutations							
Course Outcomes	(CO): Student will be able to							
Understand	feed forward neural networks, feedback neural networks and learning technique	les.						
 Apply select 	ted basic AI techniques; judge applicability of more advanced techniques.							
• Analyze &	Develop fuzzy logic control for applications in electrical engineering							
Develop ge	netic algorithm for applications in electrical engineering.							
UNIT - I	ARTIFICIALNEURALNETWORKS	Lec]	Hrs:	10				
Introduction-Mode	s of Neural Network - Architectures – Knowledge representation – Artifici	al Inte	ellige	encea	nd			
Neural networks -	Learning process – Error correction learning – Hebbian learning – Com	petitiv	velea	rning	-			
Boltzmann learning	g – Supervised learning –Unsupervised learning – Reinforcement learning -lear	ningta	.sks.					
UNIT - II	ANN PARADIGMS	Lec	Hrs:	9				
Multı – layer pere Network–Functiona	ceptron using Back propagation Algorithm-Self – organizing Map –Radia al link, network– Hopfield Network.	il Bas	515 F	uncti	on			
UNIT - III	FUZZYLOGIC	Lec]	Hrs:	9				
Introduction – Fuzz	zy versus crisp – Fuzzy sets - Membership function – Basic Fuzzy set operati	ons –I	Prope	erties	of			
Fuzzy sets – Fuzzy	y Cartesian Product - Operations on Fuzzy relations - Fuzzy logic - Fuzzy	Quant	tifier	s-Fuz	zy			
Inference- Fuzzy R	ule based system– Defuzzification methods.							
UNIT - IV	GENETICALGORITHMS	Lec]	Hrs:	10				
Introduction-Encod	ing- Fitness Function-Reproduction operators-Genetic Modeling -Genetic op	perator	rs- C	rosso	ver-			
Single–site crossov	er – Two-pointcrossover–Multipointcrossover-Uniformcrossover–Matrixcrosso	over-C	rosso	overR	ate-			
Inversion&Deletion	-Mutationoperator-Mutation-MutationRate-Bit-wiseoperators-Generationalcy	ycle-						
convergenceofGene	eticAlgorithm.							
UNIT - V	APPLICATIONSOF AITECHNIQUES	Lec	Hrs:	10				
Load forecasting –	Load flow studies – Economic load dispatch –Load frequency control – Sing	le are	asyst	em ai	nd			
two area system –	Small Signal Stability (Dynamic stability) Reactive power control – speed con	trol of	DC	and A	'C			
Motors.								
Textbooks:			D .		and			
1.S.Rajaseka edition.20	ranandG.A.V.Pai,"NeuralNetworks,FuzzyLogic&GeneticAlgorithms" PHI, J 117.	New	De	lhı,	2"			
2.Sudarshan	K. Valluru and T. Nageswara Rao. "i	ntrodu	ictioi	1	to			
NeuralNe	tworks,FuzzyLogic&GeneticAlgorithms", Jaico Publishing House, 1 st editio	on, 20	10.					
Reference Books:								



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5. P.D.Wasserman, VanNostrandReinhold, "NeuralComputingTheory&Practice", NewYork, 1st . Eddition ,1989

6. BartKosko, "NeuralNetwork&FuzzySystem", PrenticeHall, 1992.

7. G.J.KlirandT.A.Folger, "Fuzzy sets, Uncertainty and Information", Pearson, 1st edition, 2015.

8. D.E.Goldberg, "GeneticAlgorithms", Pearson Education India, 1st edition, 2008.



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Course Code	CONTROL & INT	EGRATION OF	L	Т	Р	С			
21D54301a	RENEWABLE ENERG	SY SOURCES (PE-V)	3	0	0	3			
		Semester		Ι	I				
Course Objectives: To ma	Course Objectives: To make the student								
• A strong understar	ding of power systems, the	eir operation and control	focussed of	on the issu	les relate	d			
to the integration of	f distributed renewable ger	neration into the network.		Non com		/			
• 10 learn the princ	Sources	nergy and Electrical ene	rgy from	Non-conv	entional	/			
To gain understand	ling of Control issues and c	hallenges in various type	es of gener	ators					
Deen understand	ling about integration tech	violes for PE sources	s of gener	ators					
Course Outcomes (CO):	Student will be able to	iques for KE sources							
Knowledge on diff	erent renewable energy sol	irces and storage devices							
Recognize model	and simulate different rene	wable energy sources	•						
Analyze, model an	d simulate basic control str	ategies required for grid	connection	1.					
Implement a cor	nplete system for standalor	ne/grid connected system							
UNIT - I	Introduction to Elect	ric Grid	Lec Hrs	: 9					
Electric grid introd		antee and nower	quality	y Stak	vility	Effects			
ofrenewableenergynenetrat	ionintothegrid Boundaries	of the actual or id configurat	ion Consu	motionm	odelsandı	oatterns			
.staticanddynamicenergyco	nversiontechnologies, inte	rfacing requirements	1011,001130	mptionin	odensanaj	jutterns			
UNIT - II	Dynamic Energy Co	nversion Technologies	Lec Hrs	: 9					
Introductiontodifferentcon	ventionalandnonconventior	aldynamicgenerationtech	nnologies,	orincipled	foperatio	onandan			
alysisofreciprocating en	gines, gas and mici	o turbines, hydro	and w	ind bas	ed ger	neration			
technologies, controlandint	gratedoperationofdifferent	dynamicenergy conversion	on devices	5	Ū.				
UNIT - III	Static Energy Conver	rsion Technologies	Lec Hrs	: 10					
Introduction to different co	onventional and nonconver	ntional static generation	technolog	ies, princi	ple of op	peration			
and analysis of fuel cell, p	notovoltaic based generator	rs, and wind based gener	ation tech	nologies,	different	storage			
technologies such as	batteries, fly whee	ls and ultra capa	citors, p	olug-in-hy	brid v	ehicles,			
controlandintegratedoperat	onofdifferentstaticenergyc	onversiondevices		10					
UNIT - IV	Integration of	different Energy	Lec Hrs	: 10					
	Conversion Technolo		DI	r	• 1	1			
Control issues	and challenges	in Diesel,	۲۷ مەلە مەمەمە	, .1:	wind	and			
rueicenbasedgenerators,PL	L, Modulation Techniques, I	Capabilities Load frague	new and W	Innearcon	uroners,	redicti			
UNIT - V	Infoners, raun-nuennough	Capabilities,Load freque	ncy and v	onage Co					
		avaluation				and			
needs Dimensioningintegr	tionsystems Optimizedinte	evaluation ogratedsystems Interfacin	orequirem	ents inter	ratedCor	anu			
ifferentresources Distribute	dversusCentralizedContro	SynchroConverters Grid	lconnecte	landIslan	dingOner	ations			
stabilityandprotectionissue	s.loadsharing.Casesstudies			unaisiun	angoper	utions,			
Textbooks:	,								
1. AliKevhaniMohar	madMarwaliandMinDai."	Integrationof				Green			
andRenewableEne	rgyinElectricPowerSystem	", JohnWileypublishingc	ompany, l	st edition.	2010.				
2. S.Chowdhury,S.P.	Chowdhury, P. Crossley, "M	licrogridsandActiveDistri	butionNet	works",II	ETPower	Electroni			
csSeries,2012		-							



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3.	G.Masters, "RenewableandEfficient Electric PowerSystems", IEEE-WileyPublishers, 2 nd edition, 2013.
Refere	nce Books:
1.	Quing-
	ChangZhong,"ControlofPowerInvertersinRenewableEnergyandSmartGridIntegration",Wiley,IEEEPress, 1st

edition, 2013.
2. BinWu, YongqiangLang, NavidZargari, "PowerConversionandControlofWindEnergySystems", Wiley- IEEE Press, 1st edition, 2011.



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Course Code ENERGY STORAGE TECHNOLOGIES				P	С				
21D54301b	(PE - V)	3	0	0	3				
	Semes	ter	II	I					
Course Objecti	ves: To make the student								
• Unders	Understand generalized storage techniques								
Analyz	the different features of energy storage systems								
• Apply	management and applications of energy storage technologies								
Know	about electrical energy storage market potential by different forecasting method	8							
Course Outcom	les (CO): Student will be able to	10							
• Unders	α and valuation techniques.	mandfo	orene	rgy					
Analyz	e the behavior and features of electrical energy storage systems								
Apply	energy storage system concepts to electric vehicles								
• Get kn	owledge about energy storage forecasting methods								
UNIT - I	THEROLESOFELECTRICALENERGYSTORAGETECHNOLOGI	Lec Hi	rs: 1()					
	ESINELECTRICITYUSE								
demandperiods stion in pow energy,lessfoss t of a utility, 7 renewable ener UNIT - II Classification of energy storage batteries, Lead Chemical layercapacitors EES,Technical	,Needforcontinuousandflexiblesupply,Longdistancebetweengenerationandconsulver grids, Transmission by cable, Emerging needs for EES, Moilfuel,SmartGriduses,Therolesofelectricalenergystoragetechnologies,Therolesfree The roles from the viewpoint of consumers, The roles from the viewpoint of gy. TYPESANDFEATURESOFENERGYSTORAGESYSTEMS of EES systems, Mechanical storage systems, Pumped hydro storage (PHS), Ce (CAES),Flywheel energy storage (FES), Electrochemical storage system-Acid Batteries, Lithium-Ion Batteries, Flow batteries, Other Batteries in energystorage,Hydrogen(H2),Syntheticnaturalgas(SNG),Electricalstoragesystems comparison of EES technologies.	mption re rer mthevi genera Lec Hu Compres ns, Sec Develo stems,I "Standa	,Con lewal ewpo ators rs: 1(ssed conda ppme Doub rdsfo	ge ole oin of air air ury nt, le- or					
UNIT - III	APPLICATIONS OF EES	Lec Hı	's: 9						
Present status Consumer use trends in applie vehicles,	of applications, Utility use (conventional power generation, grid operation) (uninterruptable power supply for large consumers), EES installed capacity we cations, Renewable energy generation, Smart Grid, Smart Micro grid, Smart H	n & s orldwid Iouse, 1	ervic e, N Elect	e), ew ric					
UNIT - IV	Management, Demand and Valuation of EES	Lec Hi	's: 1()					
MANAGEME systems, Exter Power Plant)," DEMAND FC balancing servi Demand Mana VALUATION	NT AND CONTROL HIERARCHY OF EES: Internal configuration of the nal connection of EES systems, Aggregating EES systems and distributed gen Battery SCADA"–aggregation of many dispersed batteries. OR ENERGY STORAGE: Growth in Variable Energy Resources, Relation ices and variable energy resources, Energy Storage Alternatives, Variable Gen gement, Market Mechanisms, and Longer Term Outlook. FECHNIQUES: Overview, Energy Storage Operational Optimization, Market	eattery eration(hship b erator (Price N	stora Virtu etwe Contr Aethe	ge ial en ol,					



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Power System	Dispatch Model Method, Ancillary Service Representation, Energy Storage	Representation,				
Survey of Val	uation Results.					
UNIT - V	FORECAST OF EES MARKET POTENTIAL BY 2030	Lec Hrs: 10				
EES market potential for overall applications, EES market estimation by Sandia National Laboratory (SNL), EES market estimation by the Boston Consulting Group (BCG), EES market estimation for Li-ion batteries by the Panasonic Group, EESmarketpotentialestimationforbroadintroductionofrenewableenergies,EES market potential estimation for Germany by Fraunhofer, Storage of large amounts of energy in gas grids, EES marketpotentialestimationforEuropebySiemens,EESmarketpotentialestimationbytheIEA,Vehicletogridconcep t,EESmarketpotentialin the future						
1. Paul Bree 2. Alfred R	eze, "Power System Energy Storage Technologies" Academic Press, 1st Edition ufer, "Energy Storage: Systems and Components", CRC Press, 1 st edition, 2017.	, 2018.				
Reference Boo	ks:					
1. Robert A 2015.	. Huggins, "Energy Storage Fundamentals, Materials and Applications", Spring	er, 2 nd edition,				
Online Learnin	ng Resources:					

1. www.ecofys.com/com/publications



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	HYBRID ELECTRIC VEHICLE ENGINEERING	L	Т	Р	С			
21D54301c	(PE-V)	3	0	0	3			
	Semester		I	Ι				
Course Objective	Course Objectives: To make the student							
 Understand the fundamental concepts, principles, analysis of hybrid eclectic vehicle Analyze the performance, configuration and control of hybrid electric vehicles Compare different energy management strategies Design of battery electric vehicles 								
Course Outcome	s (CO): Student will be able to							
 Understand of hybrid electric vehicles and different energy to rage techniques Analyzetheadvantagesanddisadvantagesofhybridelectricvehiclesoverconventionalvehicles and merits and demerits of hybrid electric trains over electrical trains Discuss the electric population, motor drive technologies Design of battery electric publishes 								
UNIT - I	INTRODUCTIONTOHYBRIDELECTRICVEHICLES	Lec Hr	rs: 9					
Conventional Ve characteristics, ar social and environ	hicles: Basics of vehicle performance, vehicle power source ad mathematical models to describe vehicle performance. History of mentalimportanceofhybridandelectricvehicles, impactofmoderndrive	characte of hybric e-trainso	rization l and ele nenergy	, transn ectric ve supplies	nission hicles,			
UNIT - II	HYBRID ELECTRIC DRIVE-TRAINS	Lec Hr	s: 10					
Basic concept flowcontrolinelec various hybrid dri	of electric traction, introduction to various electric dr tricdrive-traintopologies, fuelefficiencyanalysis. Basic concept of l ve-train topologies, power flow control in hybrid drive-train topologies	ive-train nybrid tr gies, fuel	topol action, i	ogies, introduc icy anal	power tion to ysis.			
	ELECTRIC PROPULSION UNIT	Lec Hr	S: 10	6.0.0				
drives, Configura drives, Configura	tion and control of Induction Motor drives, configuration and control of Switch Reluctance Motor drives, drive system ef	ol of Per	manent	Magnet	Motor Motor			
UNIT - IV	ENERGYSTORAGE	Lec Hr	rs: 9					
IntroductiontoEne analysis, Fuel Ce Flywheel based en	ergyStorageRequirementsinHybridandElectricVehicles, Battery ba Il based energy storage and its analysis, Super Capacitor based energy storage and its analysis, Hybridization of different energy stor	ased ene nergy ste age devi	ergy sto orage ar ces.	orage and its an	nd its alysis,			
UNIT - V	ENERGY MANAGEMENT STRATEGIES	Lec Hr	s: 10					
Introduction to en management stra management stra Vehicle(BEV).	Introduction to energy management strategies used in hybrid and electric vehicles, classification of different energy management strategies, comparison of different energy management strategies, implementation issues of energy management strategies. Case Studies: Design of a HybridElectric Vehicle (HEV), Design of a Battery Electric Vehicle (REV)							
Textbooks:								
1. IqbalHussein	, "Electric and Hybrid Vehicles: Design Fundamentals", CRCPress,	3 rd editi	on, 2021					
 MehrdadEhsa HybridElectri AliEmadi, "A Reference Books 	nni, YimiGao, SebastianE. Gay, AliEmadi, icandFuelCellVehicles:Fundamentals,TheoryandDesign",CRCPress idvancedElectricDriveVehicles",CRCPress,1 st edition, 2017.	"] , 2 nd edit	Modern ion, 200	Е. 9.	lectric,			



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

1. James Larminie, JohnLowry, "Electric Vehicle Technology Explained", Wiley, 2 nd edition, 2012.										
2. Sheldon	S.	Williamson,	"Energy	Management	StrategiesforElectricandPlug-					
inHybridEle	ctricVehi	cles",Springer,1st ed	ition, 2013.							
Online Learning	g Resour	ces:								
1. http://nptel.a	ac.in/sylla	abus/108103009								



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	P	С
21DAC101a		2	0	0	0
	Semester			I	
Course Objectiv	res: This course will enable students:				
Understa	nd the essentials of writing skills and their level of readability				
• Learn ab	out what to write in each section				
• Ensure q	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
Understa	nd the significance of writing skills and the level of readability				
• Analyze	and write title, abstract, different sections in research paper				
Develop	the skills needed while writing a research paper				
UNIT - I		ectur	e Hrs	:10	
10verview of a l up Long Sentenc -Avoiding Ambig	Research Paper- Planning and Preparation- Word Order- Useful P es-Structuring Paragraphs and Sentences-Being Concise and Remo guity	hraso ving	es - I Red	Break unda	ing ncy
UNIT - II		ectur	e Hrs	:10	
Essential Compo Highlight Finding	nents of a Research Paper- Abstracts- Building Hypothesis-Regs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz	esearo zation	ch Pr 1	oble	n -
UNIT - III		ectur	e Hrs	:10	
Introducing Revi Conclusions-Rec	ew of the Literature – Methodology - Analysis of the Data-Findi ommendations.	ngs	- Dis	cussi	on-
UNIT - IV		Lee	cture	Hrs:	9
Key skills needed	for writing a Title, Abstract, and Introduction				
UNIT - V		Lee	cture	Hrs:)
Appropriate lang Conclusions	uage to formulate Methodology, incorporate Results, put forth Arg	gume	nts a	nd di	aw
Suggested Read	ing				
1. Goldbort	R (2006) Writing for Science, Yale University Press (available on	Goo	gle E	Books	s)
Model C	urriculum of Engineering & Technology PG Courses [Volume-I]				
2. Day R (2	006) How to Write and Publish a Scientific Paper, Cambridge Uni	versi	ty Pr	ess	
3. Highman	N (1998), Handbook of Writing for the Mathematical Sciences, S	IAM	•		
Highman	l'sbook	1 5	1	1.	
4. Adrian V Heidelbe	rg London, 2011	к Do	orarea	ent	



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code		DISASTER MANACEMENT	L	Т	Р	С
21DAC101b			2	0	0	0
		Semester			1	
Course Objecti	ives: This cours	se will enable students:				
						<u> </u>
Learn to and humCritical	nanitarian respo ly evaluate disa	ster risk reduction and humanitarian response	n disas policy a	ind prac	tice from	ion m
 Multiple Develop of disas 	e perspectives. panunderstandinters and conflic	ngofstandardsofhumanitarianresponseandpract	icalrele	vanceins	specific	types
Critical	lyunderstandthe	estrengthsandweaknessesofdisastermanagemen	tapproa	ches,pla	anninga	nd
progran	nming in differe	ent countries, particularly their home country o	r the co	untries	they wo	ork in
UNIT - I						
Introduction:						
Disaster:Defini	ition,Factorsanc	dSignificance;DifferenceBetweenHazardandDis	saster;N	aturalar	nd	
Manmade Disa	sters: Differenc	ce, Nature, Types and Magnitude.				
Disaster Pron	e Areas in Indi	a:				
Study of Seisn	nic Zones; Area	as Prone to Floods and Droughts, Landslides a	nd Ava	lanches;	Areas	Prone
to Cyclonic a	nd Coastal Ha	zards with Special Reference to Tsunami; I	Post- D	isaster 1	Disease	s and
Epidemics						
UNIT - II						
Repercussions	s of Disasters a	nd Hazards:				
Economic Dar	mage, Loss of	Human and Animal Life, Destruction of Ec	cosysten	n. Natu	ral Disa	asters:
Earthquakes, V	olcanisms,Cycl	ones,Tsunamis,Floods,DroughtsandFamines,La	andslide	s and	Avala	nches,
Man-made disa	aster: Nuclear I	Reactor Meltdown, Industrial Accidents, Oil Sl	icks and	l Spills,	Outbre	aks of
Disease and Ep	oidemics, War a	and Conflicts.				
UNIT - III						
Disaster Prepa	aredness and N	/Ianagement:				
Preparedness:	Monitoring o	of Phenomena Triggering ADisasteror Haz	zard; E	Evaluatio	on of	Risk:
Application of	f Remote Sens	ing, Data from Meteorological and Other	Agenci	es, Mec	lia Re	ports:
Governmental	and Community	y Preparedness.				
UNIT - IV						
Risk Assessme	ent Disaster Ri	sk:				
Concept and	Elements, Dis	saster Risk Reduction, Global and Nationa	al Disa	ster Ri	sk Situ	ation.
TechniquesofR	iskAssessment.	GlobalCo-OperationinRiskAssessmentand Wa	rning, H	People's	Particip	pation
in Risk Assess	ment. Strategies	s for Survival.				
UNIT - V						
Disaster Mitig	gation:					
Meaning,Conc	eptandStrategie	sofDisasterMitigation, EmergingTrendsInMitigneet and the set of	ation.St	ructural		
A 41 - 1	N A 1		• ••			

Mitigationand Non-Structural Mitigation, Programs of Disaster Mitigation in India.



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Suggested Reading

- 1. R.Nishith, SinghAK, "Disaster Management in India: Perspectives, issues and strategies
- "New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa Il OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	SANSKI	RITFOR TECHNICAL KNOWLEDGE	L	Т	Р	С		
21DAC101c			2	2 0 0		0		
		Semester		-	Ι	<u> </u>		
Course Objecti	ves: This cour	se will enable students:						
• To get a	a working knov	vledge in illustrious Sanskrit, the scientific lang	guage ir	the wo	rld			
Learning	Learning of Sanskrit to improve brain functioning							
Learnin	gofSanskrittod	evelopthelogicinmathematics,science&othersul	bjects e	nhancin	g the			
memory	/ power							
• The eng	gineering schol	ars equipped with Sanskrit will be able to explo	ore the l	nuge				
Knowle	edge from ancie	entliterature						
Course Outcom	nes (CO): Stuc	lent will be able to						
Underst	anding basic S	anskrit language						
Ancient	Sanskrit litera	ture about science &technology can be underst	ood					
Being a	logical langua	ge will help to develop logic in students						
UNIT - I								
Alphabets in Sa	anskrit,							
UNIT - II								
Past/Present/Fut	ure Tense, Sim	ple Sentences						
UNIT - III								
Order, Introduct	ion of roots							
UNIT - IV								
Technical infor	rmation about S	Sanskrit Literature						
UNIT - V								
Technical conc	epts of Engine	ering-Electrical, Mechanical, Architecture, Mat	hematic	S				
Suggested Read	ding							
1."Abhyaspust	akam" –Dr.V	ishwas, Sanskrit-Bharti Publication, New I	Delhi					
2."Teach You	rself Sansk	rit" Prathama Deeksha- VempatiKutum	bshastr	i, Rash	triyaSa	inskrit		
Sansthanam, N	Sansthanam, New Delhi Publication							
3."India's Glorious ScientificTradition" Suresh Soni, Ocean books (P) Ltd., New Delhi								



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code		PEDAGOGY STUDIES	L	Т	Р	С			
21DAC201a			2	0	0	0			
		Semester		I	I	·			
			•						
Course Objecti	ives: This course	e will enable students:							
Review	Reviewexistingevidenceonthereviewtopictoinformprogrammedesignandpolicy making								
undertal	undertaken by the DfID, other agencies and researchers.								
Identify	critical evidence	e gaps to guide the development.							
Course Outcon	nes (CO): Stude	nt will be able to							
Students will be	able to understa	ind:							
Whatpe countrie	dagogicalpractic es?	resarebeingusedbyteachersinformalandinform	alclassr	ooms in	develo	ping			
• What is	the evidence on	the effectiveness of these pedagogical practic	es, in w	vhat					
conditio	ons, and with wh	at population of learners?	1	1 . 1					
 Howcan material 	leachereducatio	n(curriculumandpracticum)andineschoolcurri	culuma	na guia	ince				
UNIT - I	is best support er								
Introduction s	and Methodolog	w. Aims and rationale Policy back ground	Concen	tual fra	me wor	k and			
terminology questions. Over	Theories rview of method	oflearning,Curriculum,Teachereducation.Con ology and Searching.	nceptual	framew	ork,Res	earch			
UNIT - II									
Thematic ove classrooms in c	erview: Pedagog developing count	gical practices are being used by teachers tries. Curriculum, Teacher education.	in for	rmal an	d inf	ormal			
UNIT - III									
Evidence on th	neeffectivenessof	fpedagogicalpractices, Methodology for the inde	pthstage	e:quality	assess	men t			
of included stu	udies. How can	teacher education (curriculumandpracticum)	andthe	scho cu	rriculun	n and			
guidance mater	rials best support	t effective pedagogy? Theory of change. Stren	igth and	lnature	of th bo	ody of			
evidence for e	ffective pedagog	gical practices. Pedagogic theory and pedago	gical ap	proach	es. Tea	chers'			
attitudes and be	eliefs and Pedage	ogic strategies.							
UNIT - IV									
Professional d	evelopment• ali	gnment with classroom practices and follow-u	n sunno	ort Peer	suppor	t			
Support from t	he head	ginnent with classroom practices and ronow-c	ip suppo	л, 1 се	suppor	ι,			
teacherandthec	ommunity.Curri	culumandassessment,Barrierstolearning:limite	dresour	cesand	large cla	ass			
sizes	2				e				
UNIT - V									
Researchgaps	andfuturedirect	tions:Researchdesign,Contexts,Pedagogy,Tea	cheredu	cation,					
Curriculum and	d assessment, Di	ssemination and research impact.							
Suggested Read	ding								



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COMMON COURSE STRUCTURE & SYLLABI

- 1. AckersJ,HardmanF(2001)ClassroominteractioninKenyanprimaryschools,Compare, 31 (2): 245-261.
- 2. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,Journalof
- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.

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


M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	GTDI			L	Т	Р	С
21DAC201b	511	RESSMANAGEMENT BY YOGA		2	0	0	0
		Seme	ster	II			
Course Objecti	Course Objectives: This course will enable students:						
• To achieve overall health of body and mind							
• To overcome stres							
Course Outcomes (CO): Student will be able to							
• Develop healthy mind in a healthy body thus improving social health also							
Improve	• Improve efficiency						
UNIT - I	-						
Definitions of I	Eight parts of v	og.(Ashtanga)					
UNIT - II	<u> </u>						
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	'sin life.						
i) Ahinsa,satya	,astheya,bramh	acharyaand aparigrahaii)					
Shaucha, santosh, tapa, swadhyay, ish warpranidhan							
UNIT - IV							
Asan and Prana	ayam						
UNIT - V							
i)Variousyogposesand theirbenefitsformind & body							
ii)Regularizationofbreathingtechniques and its effects-Types of pranayam							
Suggested Reading							
1. Yogic Asanas for Group Tarining-Part-I": Janardan Swami Yogabhyasi Mandal, Nagpur							
2."Rajayogaor	2. "Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita						
Ashrama (Public	cation Departm	ent), Kolkata					



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	Course Code PERSONALITY DEVELOPMENT THROUGHLIFE		L	Т	Р	С
21DAC201c	ENLIGHTENMENTSKILLS		2	0	0	0
	S	Semester		Ι	I	
Course Objectives: This course will enable students:						
To learn	• To learn to achieve the highest goal happily					
To beco	me a person with stable mind, pleasing personality a	and detern	ninatior	ı		
To awal	xen wisdom in students					
Course Outcon	nes (CO): Student will be able to					
Studyof	Shrimad-Bhagwad-Geetawillhelpthestudentindevelo	opinghispe	ersonali	tyand ac	chieve	
the high	est goal in life	1. 1.		1	•,	
• I he per	son who has studied Geetawillead the nation and m	ankind to	peace a	nd pros	perity	
	i Neetisnatakam will neip in developing versatile pe	rsonanty o	of stude	nts		
UNII - I Nastisstaliam	Holistic development of personality					
Neetisatakaiii-	Holistic development of personanty					
Verses-19,	20,21,22(WISdOIII)					
Verses-29,	51,52(pride & neroism)					
Verses-26,	28,03,05(Virtue)					
Neetisatakam-	Folistic development of personality					
Verses-52,	53,59(dont's)					
Verses-/1,	/3,/5,/8(d0's)					
Approach to de	y to day work and duties					
ShrimodBl	y to day work and duties.					
Chapter ² V	V_{arcos} 12 21 27 25 Chapter 6 Varsas 5 12 17 22 25					
Chapter 19	Verses 15, 21, 27, 55, Chapter 0- verses 5, 15, 17, 25, 55,					
	Unapter 18- Verses 45, 46, 48.					
Statements of k	asia knowladga					
Statements of t	asse Knowledge.					
ShrimauBhagwadGeeta:Chapter2-verses 30,02,08 Chapter12, Verses12, 14, 15, 16, 17, 18						
Chapter 12 - Velses 13, 14, 13, 10, 17, 10 Porsonality of Polomodal Shrimad Phagwad Center						
UNIT - V	or Rolemodel. Shirinad Dhagwad Geeta.					
Chapter?-V	Verses 17 Chapter 3-Verses 36 37 42					
Chapter 4-V	Varses 18 38 39					
Chapter 18_ Verses 37 38 63						
Suggested Reading						
1 "SrimadBhagayadGita" hySwamiSwarunanandaAdyaitaAshram(PublicationDepartment)						
Kolkata						
2.Bhartrihari'sT	hree Satakam (Niti-sringar-vairagya) by P.Gopina	th, Rasht	riyaSan	skrit		
Sansthanam,	New Delhi.					



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COMMON COURSE STRUCTURE & SYLLABI

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M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	WASTE TO ENERGY	L	Т	Р	С	
21DOE301e		3	0	0	3	
	Semester	III				
Course Objective	28:					
• Introduce	and explain energy from waste, classification and devices to	con	vert	wast	e to	
• To impart	knowledge on biomass purplysis, gasification, compustion and co	nvor	sion	nroce	200	
	t knowledge on biomass pyrorysis, gasincarion, combustion and co		51011	proce		
• 10 educat	te on blogas properties ,blo energy system, blomass resources and	their	clas	SILICE	ition	
	s (CO): Student will be able to					
To know	about overview of Energy to wester and classification of wester					
• To know	e knowledge on bio mass pyrolysis gasification compusition and	conv	orcio	n nro	00000	
in detail	e knowledge on bio mass pyrorysis, gasmeation, combustion and			ii pit	10035	
• To gain 1	knowledge on properties of biogas biomass resources and progr	amn	nes t	o cor	vert	
waste to e	energy in India.	umm		0 001	IV OI U	
UNIT - I		Lec	ture	Hrs:1	10	
Introduction to E	nergy from Waste: Classification of waste as fuel – Agro base	ed, F	ores	t resi	idue,	
Industrial waste -	MSW – Conversion devices – Incinerators, gasifiers, digestors	,				
UNIT - II		Lec	ture	Hrs:1	10	
Biomass Pyrolysi	s: Pyrolysis - Types, slow fast - Manufacture of charcoal -	Meth	nods	- Yi	elds	
and application –	Manufacture of pyrolytic oils and gases, yields and applications.					
UNIT - III		Lec	ture	Hrs:1	12	
Biomass Gasifica	tion: Gasifiers - Fixed bed system - Downdraft and updraft gas	sifier	s – 1	Fluid	ized	
bed gasifiers – De	esign, construction and operation – Gasifier burner arrangement for	or the	rmal	hea	ting	
– Gasifier engir	he arrangement and electrical power – Equilibrium and kin	netic	cons	sidera	tion	
in gasifier operation	on	Las	4	T Luce 1	10	
UNII - IV Diamaga Cambua	tion. Diamage staries Improved shullable types some exetic a	Lec	ture	Hrs:	LZ bad	
Biomass Compusition: Biomass stoves – Improved chullans, types, some exotic designs, Fixed bed						
operation - Operation of all the above biomass combustors						
UNIT - V		Lec	ture	Hrs:	0	
Biogas: Propertie	s of biogas (Calorific value and composition) - Biogas plan	t tec	chno	logy	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.						
Textbooks:						
1. Non Conventional Energy, Desai, Asnok V., Wiley Eastern Ltd., 2018						
2. Biogas Technology - A Practical Hand Book - Knandelwal, K. C. and Mahdi, S. S., TMH,						
2017 Deference Dealer						
1 Food Foo	d and Fuel from Biomass Challal D. S. IBH Publishing Co. But	Itd	100	1		
2. Biomass	Conversion and Technology, C. Y. WereKo-Brobby and E. B. I	Haga	n. Jo	n. hn V	Vilev	

2. Biomass Conversion and Technology, C. Y. WereKo-Brobby and E. B. Hagan, John Wiley



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COMMON COURSE STRUCTURE & SYLLABI

& Sons, 1996

Online Learning Resources:

https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-ch13/ https://www.youtube.com/watch?v=x2KmjbCvKTk



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	COST MANAGEMENT OF ENGINEERING	L	Τ	Р	С		
21DOE301a	PROJECTS		0	0	3		
	Semester]	II			
Course Objectives	•	4					
• To explain	cost concepts and objectives of costing system and cost managen	nent	proc	ess	1		
• To provide	knowledge and explain Cost behaviour in relation to Volur	ne a	ind F	rofit	and		
• To know t	he concents of target costing, life cycle costing and activity based	1 000	t ma	nager	ment		
• 10 know the	or business	1 002	ot ma	nagei	nent		
 To discuss 	on budget and budgetary control type of budgets in a business to	0.00	ntrol	costs			
• To usedass	e knowledge on project types of projects stages of project a		ition	type	e of		
• To provid	tracts and project cost control	лесс	111011,	type	5 01		
Course Outcomes	(CO): Student will be able to						
• Know the c	ost management process and types of costs						
• Learn and a	apply different costing methods under different project contracts						
To understa	and relationship of Cost-Volume and Profit and pricing decisions						
 Prepare but 	dgets and measurement of divisional performance.						
 Acquires k 	nowledge on various types of project contracts, stages to ex-	ecute	e pro	jects	and		
controlling	project cost	Ŧ		TT	10		
		Le	cture	Hrs:	10 ·		
Introduction and U	cost Differential cost Incremental cost and Opportunity cost	icep	ts in biect	decis	sion-		
Costing System: In	ventory valuation: Creation of a Database for operational control	: Pr	ovisio	on of	data		
for Decision-Makin	g.	,	0,101		uutu		
UNIT - II	<u> </u>	Le	cture	Hrs:	12		
Cost Behavior and	Profit Planning: Marginal Costing- Distinction between Mar	gina	l Cos	sting	and		
Absorption Costing	g; Break-even Analysis, Cost-Volume-Profit Analysis. Various	de	cisio	n-mal	king		
problems; Pareto	Analysis Just-in-time approach, Theory of constraints.; Divis	iona	l pert	forma	ance		
management: - Mea	surement of Divisional profitability - pricing decisions - transfe	r pr	icing.	TT	10		
			cture	Hrs:	<u>10</u>		
Target costing- Life Cycle Costing - Activity-Based Cost management:- Activity based costing- Value-Chain Analysis- Bench Marking; Balanced Score Card.							
UNIT - IV		Le	cture	Hrs:	10		
Budgetary Control: Flexible Budgets: Performance budgets: Zero-based budgets Measurement of							
Divisional profitabi	lity pricing decisions including transfer pricing.						
UNIT - V		Lee	cture	Hrs:	12		
Project: meaning, Different types, why to manage, cost overruns centres, various stages of project							
execution: conception to commissioning. Project execution as conglomeration of technical and non-							
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: mechanical and process.							
Textbooks:							
1. Robert S K	aplan Anthony A. Alkinson, Management & Cost Accounting						



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

2. Ashish K. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher

Reference Books:

- 1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi
- 2. Charles T. Horngren and George Foster, Advanced Management Accounting
- 3. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd

Online Learning Resources:

https://nptel.ac.in/courses/105/104/105104161/

https://nptel.ac.in/courses/112/102/112102106/



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Course Code	INTERNET OF THINGS& ITS APPLICATIONS	L	Т	Р	С		
21DOE301i		3	0	0	3		
	Semester	III	11				
Course Objectives:							
Introduce	the fundamental concepts of IoT and physical computing						
• Expose the	he student to a variety of embedded boards and IoT Platforms						
Create a l	pasic understanding of the communication protocols in IoT commu	nication	ns.				
 Familiari 	ze the student with application program interfaces for IoT.						
Enable st	udents to create simple IoT applications.						
Course Outcome	s (CO): Student will be able to						
Choose the second	the sensors and actuators for an IoT application						
Select pro	process for a specific IoT application						
Utilize th	e cloud platform and APIs for IoT applications						
Exporime	ant with ambaddad heards for creating IoT prototypes						
Experime Design a	solution for a given LoT application						
• Design a	solution for a given for application						
• Establish			Lastr	un II.			
UNII - I Overview of LeTe			Lectu	ITE HIS			
The Internet of T	bings. An Overview, The Flever of the Internet of Things. The "	Intornat	" of "T	'hin aa''	' Tha		
The Internet of T	Infigs: An Overview, The Flavor of the Internet of Things, The	merned of of Th	$\frac{1}{1000}$	nings	, The		
Decimology of the	a for Connected Devices, Colm and Ambient Technology. D		mgs: Wab T	hinkin	a for		
Connected Device	s for Connected Devices. Cann and Ambient Technology, Pl	Ivacy,	web 1	minkin	ig for		
Prototyping: Skot	ching Equilibrity Costs Vs Easo of Prototyning Prototynes and E	Producti	on One	ncour	voo Vo		
Close source, Tap	pping into the community.	Toducti	on, Ope	ii soui	ce vs		
UNIT - II			Lectu	re Hrs	:		
Embedded Devic	es:						
Electronics, Emb	bedded Computing Basics, Arduino, Raspberry Pi, Mobile	phones	and ta	blets,	Plug		
Computing: Alwa	sys-on Internet of Things	-			-		
UNIT - III			Lectu	re Hrs	:		
Communication i	n the IoT:						
Internet Communications: An Overview, IP Addresses, MAC Addresses, TCP and UDP Ports, Application							
Layer Protocols							
Prototyping Onlir	ne Components:						
Getting Started with an API, Writing a New API, Real-Time Reactions, Other Protocols Protocol							
UNIT - IV Lecture Hrs:							
Business Models: A short history of business models, The business model canvas, Who is the business model							
for, Models, Funding an Internet of Things startup, Lean Startups.							
Manufacturing: What are you producing, Designing kits, Designing printed circuit boards.							
UNIT - V Lecture Hrs:							
Manufacturing continued: Manufacturing printed circuit boards, Mass-producing the case and other fixtures,							
Certification, Costs, Scaling up software.							
Ethics: Characterizing the Internet of Things, Privacy, Control, Environment, Solutions							
Textbooks:							
1.Adrian McEwer	n, Hakim Cassimally - Designing the Internet of Things, Wiley Pub	olicatior	ns, 2012				
Reference Books	:						



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- 1. HaiderRaad Fundamentals of IoT and Wearable Technology Design, Wiley Publications2020.
- 2. KashishAraShakil,Samiya Khan, Internet of Things (IoT) Concepts and Applications,Springer Publications 2020.