GOVERNMENT COLLEGE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 013

B. E. ELECTRICAL AND ELECTRONICS

ENGINEERING

CURRICULUM & SYLLABI



OFFICE OF THE CONTROLLER OF EXAMINATIONS

GOVERNMENT COLLEGE OF TECHNOLOGY

COIMBATORE - 641 013

GOVERNMENT COLLEGE OF TECHNOLOGY (An Autonomous Institution Affiliated to Anna University, Chennai) COIMBATORE – 641 013

VISION AND MISSION OF THE INSTITUTION

VISION

To emerge as a centre of excellence and eminence by imparting futuristic technical education in keeping with global standards, making our students technologically competent and ethically strong so that they can readily contribute to the rapid advancement of society and mankind.

MISSION



- To achieve academic excellence through innovative teaching and learning practices.
- To enhance employability and entrepreneurship.
- To improve the research competence to address societal needs.
- To inculcate a culture that supports and reinforces ethical and professional behaviors for a harmonious and prosperous society.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GOVERNMENT COLLEGE OF TECHNOLOGY

VISION AND MISSION OF THE DEPARTMENT

VISION:

To be a premier department providing value based and enlightening education committed to excellence in Electrical Engineering and Technology professions.

MISSION:

- To facilitate quality learning blended with practical engineering skills.
- To prepare students to develop all round competitiveness.
- To motivate faculty and students to do impactful research on societal needs.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

The Programme Educational Objectives (PEOs) of the department program in tune with the Vision and Mission of the department are:

PEO 1:

To prepare the students to excel in imbibing the concepts of higher education.

To impart the basic science and mathematical foundations, as also the principles and technological advancements made in Electrical and Electronics Engineering and allied Fields.

PEO 2:

To enhance the ability of students to design electrical, electronic and computing systems that are innovative and socially acceptable.

PEO 3:

To motivate the students to exhibit professionalism, ethics, communication skills and team work.

To motivate them to adapt to current trends through lifelong learning.

To motivate the students and faculty to do useful and application oriented research.



PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

Electrical and Electronics Engineering Graduates will be able to:

- **PSO1:** Apply the knowledge of Mathematics and Science in Electrical and Electronics Engineering and adapt to a challenging environment through individual and team work.
- **PSO2:** Design, analyze and evaluate the performance of Electrical system using latest tools and gain sufficient competence to solve the problems in the electrical energy sector with future perspective considering socio-economic aspects.
- **PSO3:** Develop the expertise in the technology for efficient operation and control of Electrical system with ethical responsibility and effective communication to engage in lifelong learning for a successful career.



FIRST SEMESTER

Sl. No.	Course Code	Course Title	CAT	CA Marks	End Sem Marks	Total Marks
		Induction Programme	MC	0	0	0
Deta	ils of the Progra	imme:				
Num	ber of Days: 2	1 Days				
Day(): College Admi	ssion				
Dayl	: Orientation Pr	rogramme	The da			
Day2	2: Registration.					
Day	8 to Day 23 : Inc	luction Programme	. 7			
Phys Playg Yoga Liter Tean Lectu Fami Bran Moti Taler Quiz	vities: ical activity, ground Events, a Practices, ary, Proficiency a Building, ures by Eminent liarization to de ach oriented inforvational speaker at exposure, completion, to local areas	t people, epartment, ormation, rs,				

SI.	Course			CA	End	Total	Hours/Week				
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С	
		THEORY									
1	18EHS101	Communicative English	HS	50	50	100	2	1	0	3	
2	18EBS102	Calculus and Differential Equations	BS	50	50	100	3	1	0	4	
3	18EBS103	Waves, Optics and Introduction to Quantum Mechanics	BS	50	50	100	3	1	0	4	
4	18EES104	Programming in C	ES	50	50	100	3	0	0	3	
		PRACTICAL	STUAL T	SELVE)							
5	18EBS105	Physics Laboratory	BS	50	50	100	0	0	3	1.5	
6	18EES106	Workshop Practice	ES	50	50	100	1	0	4	3	
7	18EES107	Programming in C Laboratory	ES	50	50	100	0	0	3	1.5	
		TOTAL		350	350	700				20	

FIRST SEMESTER

SECOND SEMESTER

SI.	Course		Stores .	CA	End	Total	Η	ours	s/W	eek
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
		THEORY								
1	18EBS201	Applied Chemistry	BS	50	50	100	3	1	0	4
2	18EBS202	Linear Algebra, Numerical Methods and Transform Calculus	BS	50	50	100	3	1	0	4
3	18EES203	Basics of Civil and Mechanical Engineering	ES	50	50	100	4	0	1	4.5
		PRACTICAL								
4	18EBS204	Chemistry Laboratory	BS	50	50	100	0	0	3	1.5
5	18EES205	Engineering Graphics	ES	50	50	100	2	0	4	4
		TOTAL		250	250	500				18

THIRD	SEMESTER

SI.	Course			CA	End	Total	H	ours	s/W	eek
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
		THEORY								
1	18EES301	Object Oriented Programming with C++	ES	50	50	100	3	0	0	3
2	18EPC302	Electric Circuit Theory	PC	50	50	100	3	1	0	4
3	18EPC303	Field Theory	PC	50	50	100	3	0	0	3
4	18EPC304	Electronic Devices and Circuits	PC	50	50	100	3	0	0	3
5	18EPC305	Electrical Machines - I	PC	50	50	100	3	0	0	3
6	18EPC306	Digital Circuits	PC	50	50	100	3	0	0	3
		PRACTICAL		antes de la						
7	18EES307	Object Oriented Programming Using C++ Laboratory	ES	50	50	100	0	0	3	1.5
8	18EPC308	Electric Circuits and Electronic Devices Laboratory	PC	50	50	100	0	0	3	1.5
9	18EPC309	Electrical Machines Laboratory – I	PC	50	50	100	0	0	3	1.5
		TOTAL		450	450	900	18	1	9	23.5

FOURTH SEMESTER

Contraction of the

SI.	Course		Storel -	CA	End	Total	He	ours	/We	eek
51. No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
		THEORY								
1	18EBS401	Probability and Applied Statistics	BS	50	50	100	3	1	0	4
2	18EES402	Engineering Mechanics	ES	50	50	100	3	1	0	4
3	18EPC403	Principles of Signals and Systems	PC	50	50	100	3	0	0	3
4	18EPC404	Linear Integrated Circuits	PC	50	50	100	3	0	0	3
5	18EPC405	Electrical Machines - II	PC	50	50	100	3	0	0	3
6	18EPC406	Electrical and Electronic Measurements	PC	50	50	100	3	0	0	3
7	18EMC4Z7	Constitution of India	MC	50	50	100	3	0	0	0
		PRACTICAL								
8	18EPC408	Analog Circuits and Digital IC Laboratory	PC	50	50	100	0	0	3	1.5
9	18EPC409	Electrical Machines Laboratory -II	PC	50	50	100	0	0	3	1.5
		TOTAL		450	450	900	21	2	6	23

SI.	Course			CA	End	Total	H	ours	/Week	
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
		THEORY								
1	18EHS501	Business Communication Skills	HS	50	50	100	3	0	0	3
2	18EPC502	Power Generation, Transmission and Distribution	PC	50	50	100	3	0	0	3
3	18EPC503	Microprocessors, Microcontrollers and Applications	PC	50	50	100	3	0	0	3
4	18EPC504	Control Systems Engineering	PC	50	50	100	3	1	0	4
5	18#OE5XX	Open Elective – I	OE	50	50	100	3	0	0	3
6	18EMC5Z6	Environmental Sciences and Engineering	MC	50	50	100	3	0	0	0
		PRACTICAL								
7	18EPC507	Microprocessors and Microcontrollers Laboratory	PC	50	50	100	0	0	3	1.5
8	18EEE508	Communication skills laboratory	EEC	50	50	100	0	0	3	1.5
		TOTAL		400	400	800	18	1	6	19

FIFTH SEMESTER

SIXTH SEMESTER

SI.	Course	and the second second	100	CA	End	Total	He	ours	/We	ek
51. No.	Code	Course Title	CAT	CA Marks	Sem Marks	Marks	L	T	Р	С
		THEORY								
1	18EHS601	Technology Management	HS	50	50	100	3	0	0	3
2	18EPC602	Power System Analysis	PC	50	50	100	3	0	0	3
3	18EPC603	Power Electronic Devices and Circuits	PC	50	50	100	3	0	0	3
4	18EPE6XX	Professional Elective – I	PE	50	50	100	3	0	0	3
5	18#OE6XX	Open Elective – II	OE	50	50	100	3	0	0	3
6	18#OE6XX	Open Elective – III	OE	50	50	100	3	0	0	3
		PRACTICAL								
7	18EPC607	Power Electronics and Drives Laboratory	PC	50	50	100	0	0	3	1.5
8	18EPC608	Measurements and Control Systems Laboratory	PC	50	50	100	0	0	3	1.5
		TOTAL		400	400	800	18	0	6	21

SI.	Course			CA	End	Total	H	[our	s/W	eek
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
		THEORY								
1	18EHS701	Professional Ethics	HS	50	50	100	3	0	0	3
2	18EPC702	Power System Operation, Control and Protection	PC	50	50	100	3	0	0	3
3	18EPE7XX	Professional Elective – II	PE	50	50	100	3	0	0	3
4	18EPE7XX	Professional Elective – III	PE	50	50	100	3	0	0	3
5	18EPE7XX	Professional Elective – IV	PE	50	50	100	3	0	0	3
6	18#OE7XX	Open Elective – IV	OE	50	50	100	3	0	0	3
		PRACTICAL	INCO DICIN							
7	18EPC707	Power System Laboratory	PC	50	50	100	0	0	3	1.5
8	18EE708	Mini Project	EEC	50	50	100	0	0	8	4
		TOTAL	1	400	400	800	18	0	11	23.5

SEVENTH SEMESTER

EIGHTH SEMESTER

SI.	Course	All Mer	1	CA	End	Total	Hours/Week					
No.		Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С		
		THEORY	ALC: NO.									
1	18EPE8XX	Professional Elective – V	PE	50	50	100	3	0	0	3		
2	18EPE8XX	Professional Elective – VI	PE	50	50	100	3	0	0	3		
		PRACTICAL										
3	18EEE803	Project Work	EEC	50	50	100	0	0	16	8		
		TOTAL		150	150	300	6	0	16	14		

Total Credits: 20+18+23.5+23+19+21+23.5+14=162

HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT (HS)

Sl.	Course	e Course Title		CA	End	Total	Hours/Week				
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С	
1	18EHS101	Communicative English	HS	50	50	100	2	1	0	3	
2	18EHS501	Business Communication Skills	HS	50	50	100	3	0	0	3	
3	18EHS601	Technology Management	HS	50	50	100	3	0	0	3	
4	18EHS701	Professional Ethics	HS	50	50	100	3	0	0	3	

BASIC SCIENCES (BS)

SI.	Course			CA	End	Total	H	lours	s/We	ek
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
1	18EBS102	Calculus and Differential Equations	BS	50	50	100	3	1	0	4
2	18EBS103	Waves and Optics and Introduction to Quantum Mechanics	BS	50	50	100	3	1	0	4
3	18EBS105	Physics Laboratory	BS	50	50	100	0	0	3	1.5
4	18EBS201	Applied Chemistry	BS	50	50	100	3	1	0	4
5	18EBS202	Linear algebra, Numerical methods and Transform calculus	BS	50	50	100	3	1	0	4
6	18EBS204	Chemistry Laboratory	BS	50	50	100	0	0	3	1.5
7	18EBS401	Probability and Applied Statistics	BS	50	50	100	3	1	0	4
			500	nic ine						

ENGINEERING SCIENCES (ES)

SI.	Course			CA	End	Total	H	our	s/W	eek
81. No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
1	18EES104	Programming in C	ES	50	50	100	3	0	0	3
2	18EES106	Workshop Practice	ES	50	50	100	1	0	4	3
3	18EES107	Programming in C Laboratory	ES	50	50	100	0	0	3	1.5
4	18EES203	Basics of Civil and Mechanical Engineering	ES	50	50	100	4	0	1	4.5
5	18EES205	Engineering Graphics	ES	50	50	100	2	0	4	4
6	18EES301	Object Oriented Programming with C++	ES	50	50	100	3	0	0	3
7	18EES307	Object Oriented Programming Using C++ Laboratory	ES	50	50	100	0	0	3	1.5
8	18EES402	Engineering Mechanics	ES	50	50	100	3	1	0	4

PROFESSIONAL CORE (PC)

SI.	Course			CA	End	Total	H	our	s/W	eek
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
1	18EPC302	Electric Circuit Theory	PC	50	50	100	3	1	0	4
2	18EPC303	Field Theory	PC	50	50	100	3	0	0	3
3	18EPC304	Electronic Devices and Circuits	PC	50	50	100	3	0	0	3
4	18EPC305	Electrical Machines - I	PC	50	50	100	3	0	0	3
5	18EPC306	Digital Circuits	PC	50	50	100	3	0	0	3
6	18EPC308	Electric Circuits and Electronic Devices Laboratory	PC	50	50	100	0	0	3	1.5
7	18EPC309	Electrical Machines Laboratory – I	PC	50	50	100	0	0	3	1.5
8	18EPC403	Principles of Signals and Systems	PC	50	50	100	3	0	0	3
9	18EPC404	Linear Integrated Circuits	PC	50	50	100	3	0	0	3
10	18EPC405	Electrical Machines - II	PC	50	50	100	3	0	0	3
11	18EPC406	Electrical and Electronic Measurements	PC	50	50	100	3	0	0	3
12	18EPC408	Analog Circuits and Digital IC Laboratory	PC	50	50	100	0	0	3	1.5
13	18EPC409	Electrical Machines Laboratory – II	PC	50	50	100	0	0	3	1.5
14	18EPC502	Power Generation, Transmission and Distribution	PC	50	50	100	3	0	0	3
15	18EPC503	Microprocessors, Microcontrollers and Applications	PC	50	50	100	3	0	0	3
16	18EPC504	Control Systems Engineering	PC	50	50	100	3	1	0	4
17	18EPC507	Microprocessors and Microcontrollers Laboratory	PC	50	50	100	0	0	3	1.5
18	18EPC602	Power System Analysis	PC	50	50	100	3	0	0	3
19	18EPC603	Power Electronic Devices and Circuits	PC	50	50	100	3	0	0	3
20	18EPC607	Power Electronics and Drives Laboratory	PC	50	50	100	0	0	3	1.5
21	18EPC608	Measurements and Control Systems Laboratory	PC	50	50	100	0	0	3	1.5
22	18EPC702	Power System Operation, Control and Protection	PC	50	50	100	3	0	0	3
23	18EPC707	Power System Laboratory	PC	50	50	100	0	0	3	1.5

SI.	Course			CA	End	Total	H	ours	/We	ek
No.	Code	Course Title	CAT	CA Marks	Sem Marks	Marks	L	Т	Р	С
1	18EPE\$01	Principles of Virtual Instrumentation	PE	50	50	100	3	0	0	3
2	18EPE\$02	Neural and Fuzzy Systems	PE	50	50	100	3	0	0	3
3	18EPE\$03	Power System Economics	PE	50	50	100	3	0	0	3
4	18EPE\$04	Power Quality Engineering	PE	50	50	100	3	0	0	3
5	18EPE\$05	HVDC Transmission Systems	PE	50	50	100	3	0	0	3
6	18EPE\$06	Facts Controllers	PE	50	50	100	3	0	0	3
7	18EPE\$07	Energy Auditing and Management	PE	50	50	100	3	0	0	3
8	18EPE\$08	Automotive Electronics for Electrical Engineering	PE	50	50	100	3	0	0	3
9	18EPE\$09	Power System Stability	PE	50	50	100	3	0	0	3
10	18EPE\$10	Power Plant Instrumentation	PE	50	50	100	3	0	0	3
11	18EPE\$11	Digital Signal Processing and Processors	PE	50	50	100	3	0	0	3
12	18EPE\$12	Computer System Architecture	PE	50	50	100	3	0	0	3
13	18EPE\$13	Principles of Embedded Systems	PE	50	50	100	3	0	0	3
14	18EPE\$14	Special Machines and Controllers	PE	50	50	100	3	0	0	3
15	18EPE\$15	Logic and Distributed Control Systems	PE	50	50	100	3	0	0	3
16	18EPE\$16	Restructured Power Systems	PE	50	50	100	3	0	0	3
17	18EPE\$17	Solid State Relays	PE	50	50	100	3	0	0	3
18	18EPE\$18	Mems and Applications	PE	50	50	100	3	0	0	3
19	18EPE\$19	Biomedical Instrumentation	PE	50	50	100	3	0	0	3
20	18EPE\$20	Industrial Drives and Control	PE	50	50	100	3	0	0	3
21	18EPE\$21	Energy Storage Technology	PE	50	50	100	3	0	0	3
22	18EPE\$22	Optimization Techniques	PE	50	50	100	3	0	0	3
23	18EPE\$23	Electrical Machine Design	PE	50	50	100	3	0	0	3
24	18EPE\$24	Smart Grid Technology	PE	50	50	100	3	0	0	3
25	18EPE\$25	Modern Control Theory	PE	50	50	100	3	0	0	3
26	18EPE\$26	Distributed Generation and Microgrid	PE	50	50	100	3	0	0	3

PROFESSIONAL ELECTIVES (PE)

OPEN ELECTIVES (O.E)

SI.	Course			CA	End	Total	Ho	ours	5/W	eek
No.	Code	Course Title	CAT	Marks	Sem. Marks	Marks	L	Т	Р	С
1.	18COE\$01	Climate Change and Adaptation	OE	50	50	100	3	0	0	3
2.	18COE\$02	Disaster Management and Mitigation	OE	50	50	100	3	0	0	3
3.	18COE\$03	Energy Efficient Buildings	OE	50	50	100	3	0	0	3
4.	18MOE\$04	Nanotechnology and Surface Engineering	OE	50	50	100	3	0	0	3
5.	18MOE\$05	Mechatronics	OE	50	50	100	3	0	0	3
6.	18MOE\$06	Renewable Energy Sources	OE	50	50	100	3	0	0	3
7.	18EOE\$07	Renewable Power Generation Systems	OE	50	50	100	3	0	0	3
8.	18EOE\$08	Electric Vehicles	OE	50	50	100	3	0	0	3
9.	18EOE\$09	Smart Grid Systems	OE	50	50	100	3	0	0	3
10.	18LOE\$10	Mobile Communication	OE	50	50	100	3	0	0	3
11.	18LOE\$11	Introduction to VLSI System Design	OE	50	50	100	3	0	0	3
12.	18LOE\$12	Microcontroller and Applications	OE	50	50	100	3	0	0	3
13.	18POE\$13	Rapid Prototyping	OE	50	50	100	3	0	0	3
14.	18POE\$14	Managerial Economics	OE	50	50	100	3	0	0	3
15.	18POE\$15	Hydraulics and Pneumatics	OE	50	50	100	3	0	0	3
16.	18NOE\$16	Measurement and Control	OE	50	50	100	3	0	0	3
17.	18NOE\$17	Industrial Automation	OE	50	50	100	3	0	0	3
18.	18NOE\$18	Virtual Instrumentation	OE	50	50	100	3	0	0	3
19.	18SOE\$19	Programming in Java	OE	50	50	100	3	0	0	3
20.	18SOE\$20	Cyber Security	OE	50	50	100	3	0	0	3
21.	18SOE\$21	Network Essentials	OE	50	50	100	3	0	0	3
22.	18IOE\$22	Programming in Python	OE	50	50	100	3	0	0	3
23.	18IOE\$23	Big Data Science	OE	50	50	100	3	0	0	3
24.	18IOE\$24	Object Oriented Programming Using C++	OE	50	50	100	3	0	0	3
25.	18BOE\$25	Computational Biology	OE	50	50	100	3	0	0	3
26.	18BOE\$26	Biology for Engineers	OE	50	50	100	3	0	0	3
27	18BOE\$27	Fundamentals of Bioengineering	OE	50	50	100	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSES (EEC) – PRACTICAL COURSES AND PROJECT WORK

SI.	Course		CA CA		End	Total	Hours/Week				
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С	
1	18EEE508	Communication Skills Laboratory	EEC	50	50	100	0	0	3	1.5	
2	18EEE708	Mini Project	EEC	50	50	100	0	0	8	4	
3	18EEE803	Project Work	EEC	50	50	100	0	0	16	8	

MANDATORY COURSE (MC) (NO - CREDIT)

SI.	Course			CA	End	Total	H	lour	s/We	ek
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
1	18EMC4Z7	Constitution of India	MC	50	50	100	3	0	0	0
2	18EMC5Z6	Environmental Science and Engineering	MC	50	50	100	3	0	0	0
V O'MALLAND AND AND AND AND AND AND AND AND AND										

SI.	Course		- Cal	CA	End	Total	He	ours	/We	eek
No.	Code	Course Title	CAT	Marks	Sem Marks	Marks	L	Т	Р	С
1	18EVA\$01	Yoga for Youth Empowerment	VA	-	100	1	0	0	1	
2	18EVA\$02	Electrical Wiring, Winding and Earthing, Repairing of Household Appliances	VA	100	-	100	1	0	0	1
3	18EVA\$03	Simulation of Electrical Systems And Control using DIgSILENT			-	100	1	0	0	1
4	18EVA\$04	Solar Power Plant-Design	VA	100	-	100	1	0	0	1
5	18EVA\$05	PCB Design and Fabrication	VA	100	-	100	1	0	0	1
6	18EVA\$06	Home Automation	VA	100	-	100	1	0	0	1
7	18EVA\$07	Electrical Safety	VA	100	-	100	1	0	0	1
8	18EVA\$08	Plug-In Electric Vehicle	VA	100	-	100	1	0	0	1
9	18EVA\$09	Study of Weather Monitoring System	VA	100	-	100	1	0	0	1
10	18EVA\$10	Online Course (NPTEL/SWAYAM)	VA	100	-	100	1	0	0	1

VALUE ADDED COURSES (VA) ONE CREDIT

					B.]	E / B. 1	TECH	[•
SI.	Course Work			Cre	dits P	er Ser	nester	•		Total	%	AICTE
No.	Subject Area	Ι	п	ш	IV	V	VI	VII	VIII	Credits	of credit	Credit Range
1	HS	3	-	-	-	3	3	3	-	12	7.41	12
2	BS	9.5	9.5	0	4	-	-	-	-	23	14.20	25
3	ES	7.5	8.5	4.5	4	-	-	-	-	24.5	15.12	24
4	PC	-	-	19	15	11.5	9	4.5	-	59	36.42	48
5	PE	-	-	-	-	-	3	9	6	18	11.11	18
6	OE	-	-	-	-	3	6	3	-	12	7.41	18
7	EEC	-	-	-	-	1.5	-	4	8	13.5	8.33	15
8	MC	0	-	-	0	0	-	-	-	0	0	0
	Total	20	18	23.5	23	19	21	23.5	14	162	100	160

SUMMARY OF CREDIT DISTRIBUTION

BS – Basic Science;

ES – Engineering Sciences;

OE - Open Elective;

MC – Mandatory Course;

HS - Humanities and Social Science including Management;

PE – Professional Elective;

EEC- Employability Enhancement Course;

VA-Value Added

PC - Professional Core;



18EHS101	COMMUNICATIVE ENGLISH	SEMESTER: I
102115101	(Common to all Branches)	SEMESTER. I

Category : HS

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PRE-REQUISTE: NIL

COURSE OBJECTIVES:

- The course is intended to
- * Make learners listen to audio files and replicate in speaking contexts
- * Make learners read widely and practice it in writing
- * Make learners develop vocabulary and strengthen grammatical understanding

UNIT-I : LISTENING	(6+3 Periods)
Listening Comprehension, Pronunciation, Intonation, Stress, Pause, Rhythm, Listenin Long Conversations/Monologues - Note-Taking.	g to Short &
UNIT-II : SPEAKING	(6+3 Periods)
Self Introduction, Making Oral & Formal Presentation, Communication at Work Plac Interviews, Role Play Activities, Group Discussions, Debates, Delivering Welcome A Proposing Vote of Thanks, Introducing the Chief Guest at a function.	
UNIT-III : READING	(6+3 Periods)
Reading Comprehension, Speed Reading, Interpreting Visual Materials (Signs, Post C Labels Etc.), Reading for Specific Information-Reading to identify Stylistic Features Sentence Structures)-Cloze Test.	(Syntax, Lexis,
UNIT-IV : WRITING	(6+3 Periods)
Phrase, Clause And Sentence Structures, Punctuation, Discourse Markers, Coherence Writing, Graph & Process Description-Definition, Writing Email-Paraphrasing, Note Application With Resume, Writing Review of a Book / Movie, Creative Writing.	
UNIT-V : GRAMMAR AND VOCABULARY	(6+3 Periods)
Word Formation with Prefix and Suffix, Synonyms and Antonyms, Tenses, Parts of S Common Errors in English (Subject –Verb Agreement, Noun-Pronoun Agreement, Pr Articles, Conditional statements, Redundancies, Clichés etc), Voices.	

Contact periods:

Lecture: 30 Periods Tutorial:15 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

1. Board of Editors, "Using English", Orient Black Swan, 2015.

REFERENCE BOOKS:

- 1. "Practical English Usage", Michael Swan. OUP 1995.
- 2. "Cambridge BEC Vantage" Practice Tests, Self-study Edition, CUP, 2002.
- 3. "Exercises in Spoken English". Parts. I –III. EFLU, Hyderabad, OUP, 2014.
- 4. "Indlish". Jyothi Sanyal, Viva Books, 2006.
- 5. "Communicative English". J.Anbazhagan Vijay, Global Publishers, Chennai. 2018.

WEB REFERENCES

- 1. www.cambridgeenglish.org/exams/business.../business-preliminary/
- 2. http://www.examenglish.com/BEC/BEC_Vantage.html
- 3. www.splendid-speaking.com/exams/bec_speaking.htmlhtml

COURSE OUTCOMES:

- Upon completion of the course, the student will be able to
- CO1: Listen and speak better in formal / semi formal situations
- CO2: Read and write well for a context appropriately
- CO3: Strengthen Vocabulary and Grammar

18EBS102

PRE-REQUISTE: NIL

COURSE OBJECTIVES:

- * To be familiarize with differentiation of single variable and its applications.
- * To obtain the knowledge of integration and its applications.
- * To acquire knowledge of differentiation for more than one variable and vector differentiation.
- * To gain the knowledge of multiple integration and related applications and vector integration including theorems.
- * To gain methods to solve second order differential equations with constant and variable coefficients.

UNIT-I: Differential Calculus	(9+3 Periods)				
Rolle's theorem, Mean value theorems, Taylor's and Maclaurin theorems w	vith remainders;				
indeterminate forms and L'Hospital's rule; Maxima and minima, Evolute of a curve.					
UNIT-II: Integral Calculus	(9+3 Periods)				
Evaluation of definite and improper integrals; Beta and Gamma functions and their properties;					
Applications of definite integrals to evaluate surface areas and volume of revolution	n.				
UNIT-III: Multivariable Calculus (Differentiation)	(9+3 Periods)				
Limit, continuity and partial derivatives, total derivative, Jacobians, Maxima, minima and saddle					
points, Method of Lagrange multipliers, Gradient, curl and divergence.					
UNIT-IV: Multivariable Calculus (Integration)	(9+3 Periods)				
Multiple integration - Double integrals, change of order of integration in double in	ntegrals, Change				
of variables (Cartesian to polar), Applications: areas and volumes, Triple integ	rals (Cartesian),				
Change of variables (Cartesian to spherical polar). Theorems of Green, Gauss and	l Stokes, Simple				
applications involving cubes, sphere and rectangular parallelepipeds.					
UNIT-V : Ordinary differential equations of higher order	(9+3 Periods)				
Second order linear differential equations with constant and variable coefficients: Cauchy-Euler					
equation, Cauchy-Legendre equation. Method of variation of parameters, Power se Bessel and Legendre equations.	ries solutions of				

Contact periods:

Lecture: 45 Periods Tutorial:15 Periods Pra	ctical: 0 Periods Total: 60 Periods
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TEXT BOOKS:

- 1. Veerarajan T., "Engineering Mathematics" (for first year), Tata McGraw-Hill, New Delhi, 2008.
- 2. Srimanta Pal and suboth.C.Bhunia, "Engineering Mathematics", Oxford university publications, New Delhi, 2015.

REFERENCE BOOKS:

- 1. B.S.Grewal, "Higher Engineering Mathematics", Khanna Publishers, 43rdEdition,2015.
- 2. Erwinkreyszig, "Advanced Engineering Mathematics", 9thEdition, John Wiley&Sons, 2006.
- 3. James Stewart, "Essential Calculus", Cengage Learning, Delhi, 2nd Edition, 2013.
- 4. E. A. Coddington, "An Introduction to Ordinary Differential Equations", Prentice Hall India, 1995.

13

5. G.F. Simmons and S.G. Krantz, "Differential Equations", Tata McGraw Hill, 2007.

Category: BS

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COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Understand the standard theorems and applications like maxima and minima, evolute of a curve using principles of differentiation.
- **CO2:** Acquire fluency in integration of one variable for definite and improper integrals like beta and gamma functions and also applications of area and volumes.
- **CO3:** Understand the techniques of partial differentiation and vector differentiation.
- **CO4:** Understand multiple integration for finding area, surface and volume and applications to Green's, Stoke's and Gauss theorems under Vector Calculus.
- **CO5:** Understand the general solutions to higher order differential equations and power series solutions to second order differential equations leading to Bessel and Legendre functions.



refractive index profile and Modes - Fiber optical communication links-Fiber optic sensors-

WAVES, OPTICS AND INTRODUCTION TO QUANTUM MECHANICS

(Common to EEE, ECE & EIE Branches)

PRE-REQUISTE: NIL

COURSE OBJECTIVES:

To improve the basic knowledge in Physics and its applications relevant to various streams of Engineering and Technology. Upon completion of this course the students will be familiar with:

- * Wave optics phenomenon, Huygens' principle, Interference of light
- * Basic principles in lasers, characteristics, types of lasers and its applications
- * Origin of quantum physics, Schrödinger's equation and its applications.
- * Free electron theory, density of states in metals, Intrinsic and Extrinsic properties.
- * Fiber optic principles and its applications.

UNIT-I: WAVE OPTICS (9+3 Periods) Huygens' Principle-superposition of waves and interference of light - Air wedge- Theory -Applications- Testing of flat surfaces -Thickness of a thin sheet of paper- Michelson interferometer-Theory-Applications-Determination of wavelength of monochromatic light. **UNIT-II: LASER OPTICS** (9+3 Periods) Einstein's theory of matter radiation interaction and A and B coefficients-amplification of light by population inversion-different types of lasers-gas laser-CO₂- solid state laser-Neodymium Nd-YAG laser-dye laser-properties of laser beams-monochromaticity-coherence-directionality and brightness-Applications of lasers in cutting, welding and materials processing. **UNIT-III: INTRODUCTION TO QUANTUM MECHANICS** (9+3 Periods) Limitations of classical Physics - Introduction to Quantum theory - Dual nature of matter and radiation- Properties of matter waves-de-Broglie wavelength in terms of voltage, energy, and temperature – Heisenberg's Uncertainty principle – verification – physical significance of a wave function- Schrödinger's Time independent and Time dependent wave equations - Particle in a one dimensional potential well. **UNIT-IV: INTRODUCTION TO SOLIDS AND SEMICONDUCTORS** (9+3 Periods) Quantum theory - Fermi distribution function - effect of temperature – density of energy states in metals-Semiconductors - Properties - elemental and compound semiconductors - Intrinsic and extrinsic semiconductors - properties - Carrier concentration in intrinsic Semiconductor variation of Fermi level with temperature - extrinsic semiconductors - Carrier concentration in Pvariation of Fermi level with temperature and impurity type and N-type semiconductors concentration. **UNIT-V: FIBER OPTICS** (9+3 Periods) Introduction - Basic Principles involved in fiber optics- Total internal reflection - Structure of optical fiber - Propagation of light through optical fiber - Derivation for Numerical Aperture and acceptance angle - fractional index change - Classification of optical fiber based on materials,

Temperature and displacement.
Contact periods:

Lecture: 45 Periods Tutorial:15 Periods

Practical: 0 Periods

Total: 60 Periods

L T P C 3 1 0 4

Category: BS

18EBS103

TEXT BOOKS:

- 1. Arumugam M- "Engineering Physics", Anuradha Publishers, 2010. (Unit II, Unit III & Unit V)
- 2. P.K.Palanisamy-"Engineering physics-II" Scitech publications (India) pvt. Ltd 2015 (Unit IV)

REFERENCE BOOKS:

- 1. Avadhanulu M N and Kshirsagar P G, "A Textbook of Engineering Physics", S.Chand and Company Ltd, New Delhi, 2010. (Unit I)
- 2. E.Hecht, "Optics", McGraw Hill Education, 2012.
- 3. D.J.Griffiths, "Quantum mechanics", Pearson Education, 2014
- 4. D.A.Neamen, "Semiconductor Physics and Device's, Times Mirror High Education Group, Chicago, 1997.
- 5. H.J.Pain, "The physics of vibrations and waves", Wiley, 2006.
- 6. O.Svelto, "Principles of Lasers", Springer Science & Business Media, 2010.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Study the waves and optics phenomena- applications. [Familiarity& Assessment]
- **CO2:** Analyze the construction and working of gas lasers and solid state lasers. [Familiarity & Applications]
- **CO3:** Analyze the dual nature of matter using de-Broglie matter waves, Heisenberg's Uncertainty principle, Schrodinger's time independent and dependent wave equations. [Familiarity & Application]
- **CO4:** List and analyze the properties of conducting and Semiconducting materials and devices. [Familiarity & Application]
- **CO5:** Explain fiber optics and classify fibers based on index profiles and modes [Familiarity & Application]



PROGRAMMING IN C (Common to all branches except MECH & PRODN Branches)

SEMESTER: I

LTP

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PRE-REQUISTE: NIL

COURSE OBJECTIVES:

Category :ES

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Upon completion of this course,	the students will be familiar with,
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- * The Computer and Programming fundamentals
- * Data types in C and Flow control statements
- * Functions, Arrays, Pointers and Strings
- * Bitwise Operators, Preprocessor Directives, Structures and Unions
- * Structures, List Processing, Input and Output

UNIT-I : COMPUTER AND PROGRAMMING FUNDAMENTALS	(9 Periods)	
Computer fundamentals - Evolution, classification, Anatomy of a computer: CPU, M	emory, I/O –	
Introduction to software - Generation and classification of programming languages -	Compiling –	
Linking and loading a program - Translator - loader - linker - develop a program	n – software	
development - Introduction to OS - Types of OS - Algorithms - Structured programming	ng concept.	
UNIT-II : DATA TYPES AND FLOW OF CONTROL	(9 Periods)	
An overview of C – Programming and Preparation – Program Output – Variables – Exp	pressions, and	
Assignment, The use of #include, printf(), scanf() - Lexical elements, operators and the	e C systems –	
The fundamental data types – Flow of control	-	
UNIT-III : FUNCTIONS, ARRAYS, POINTERS AND STRINGS	(9 Periods)	
Functions and storage classes - 1D Arrays - Pointers - Call by reference - Relation	ship between	
Arrays and Pointers - Pointer arithmetic and element size - Arrays as function argument - Dynamic		
memory allocation – Strings – String handing functions – Multidimensional Arrays.		
UNIT-IV : ARRAY OF POINTERS, BITWISE OPERATORS, (9 Periods)		
PREPROCESSOR DIRECTIVES		
Arrays of Pointers - Arguments to main () - Ragged Arrays - Functions as Argument	s – Arrays of	
Pointers to Functions - Type qualifiersBitwise operators and expressions - Masks - Software tools		
– Packing and unpacking – Enumeration types – The preprocessor directives.		
UNIT-V : STRUCTURES AND UNIONS, I/O AND FILE OPERATIONS	(9 Periods)	
Structures and Unions – Operator precedence and associativity – Bit fields – Accessing bits and		
bytes - Input and Output functions – File Processing Functions – Environment variables – Use of		
make and touch.		

Contact periods: Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition, Oxford University Press, 2013.
- 2. Al Kelley, Ira Pohl, "A Book on C-Programming in C", Fourth Edition, Addison Wesley, 2001.

REFERENCE BOOKS:

- 1. Stephen G. Kochan, "Programming in C-A complete introduction to the C programming language", Third Edition, Sams Publication, 2004.
- 2. Yashavant P. Kanetkar, "Let Us C", 13th edition, BPB Publications, 2013.
- 3. Brian W. Kernighan and Dennis Ritchie, **"The C Programming Language"**, Second Edition, Prentice Hall Software Series, 1988.
- 4. Stephen Prata, "C Primer Plus", Fifth Edition, Sams Publishing, 2005.

COURSE OUTCOMES:

- Upon completion of this course, the students will be able to
- **CO1**: Articulate the programming environment [Familiarity]
- CO2: Write algorithm for solving the given problem statement [Usage]
- **CO3**: Use right data types and flow control statements [Assessment]
- CO4: Write programs using functions, arrays, pointers and strings [Usage]
- **CO5**: Use right storage classes, preprocessor directives, bitwise operators in programs [Assessment]
- CO6: Use structures, unions and files [Usage]



(Common to all Branches)	18EBS105	PHYSICS LABORATORY	SEMESTER: I
(contract to the Distriction)	10ED3105	(Common to all Branches)	SEMESIEK, I

PRE-REOUISTE: NIL

Category: BS

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COURSE OBJECTIVES:	0	0	3	1.5

To improve the basic knowledge in Physics and its applications relevant to various streams of Engineering and Technology. Upon completion of this course the students will be familiar with:

To have a practical knowledge about the concepts of physics and its applications in the * emerging fields of engineering and technology

	ctrometer - Diffraction Grating Normal Incidence Method
2 Air	
	Wedge –Determination thickness of a paper
3. You	ng's Modulus – Cantilever Bending Koenig's Method
4. a) L	aser - Particle size Determination
b) C	Optical fiber - Determination of NA & Acceptance angle
5. Am	meter and Voltmeter Calibration – Low Range
6. Det	termination of Bandgap Energy of Semiconductor
7. Ultr	asonic Interferometer - Velocity of sound & Compressibility of liquids.
8. Tors	sional pendulum – Determination of Rigidity Modulus & Moment of Inertia

Contact periods:

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Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total: 45 Periods

COURSE OUTCOMES:

Upon the completion of the course, the student will be able to

- **CO1:** Determine all physical properties of any matter,
- CO2: Calibrate electrical measuring instruments and thereby effectively using it for particular application
- CO3: Understand principle of Laser diffraction and its application in particle size determination
- CO4: Understand the concept of light propagation through optical fibers and determination of its parameters
- CO5: Determine the Intrinsic characteristic features of electronic devices for electrical and electronic applications.
- CO6: Understand the ultrasonic wave propagation in liquids and the determination of compressibility of liquids for engineering applications.

Category : ES

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(15+60 Periods)

PRE-REQUISTE: NIL

COURSE OBJECTIVES:

- * To make various basic prototypes in the carpentry trade such as Lap joint, Lap Tee joint, Dove tail joint, Mortise & Tenon joint and Cross-Lap joint.
- * To make various welding joints such as Lap joint, Lap Tee joint, Edge joint, Butt joint and Corner joint.

LIST OF EXPERIMENTS

- 1. Introduction to use of tools and equipments in Carpentry, Welding, Foundry and Sheet metal
- 2. Safety aspects in Welding, Carpentry and Foundry
- 3. Half lap Joint and Dovetail Joint in Carpentry
- 4. Welding of Lap joint, Butt joint and T-joint
- 5. Preparation of Sand mould for cube, conical bush, pipes and V pulley
- 6. Fabrication of parts like tray, frustum of cone and square box in sheet metal
- 7. Electrical wiring simple house wiring
- 8. Plumbing
- 9. CNC Machines demonstration and lecture on working principle.
- 10. Additive manufacturing demonstration and lecture on working principle.

Contact periods:

Lecture: 15 Periods Tutorial: 0 Periods

Practical: 60 Periods

Total: 75 Periods

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO 1: Use tools and equipments used in Carpentry, Welding, Foundry and Sheet metal.
- CO 2: Make half lap joint and dovetail joint in carpentry.
- **CO 3:** Make welded lap joint, butt joint and T-joint.
- **CO 4:** Prepare sand mould for cube, conical bush, pipes and V pulley.
- **CO 5:** Fabricate parts like tray, frustum of cone and square box in sheet metal
- CO 6: Carry out minor works/repair related to electrical wiring and plumbing

	PROGRAMMING IN C LABORATORY	
18EES107	(Common to all branches except	SEMESTER: I
	MECH & PRODN branches)	
	MECH & I KODN Drunches)	

Category : ES

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PRE-REQUISTE: NIL

COURSE OBJECTIVES:

Upon completion of this course, the students will be familiar with,

- * Data types in C and Flow control statements
- * Functions, Arrays, Pointers And Strings
- * Dynamic memory allocation and command line arguments
- * Bitwise Operators, Preprocessor Directives, Structures and Unions
- * Structures, List Processing, Input and Output

PRACTICALS EXERCISES ILLUSTRATING THE FOLLOWING CONCEPTS:

1	Operators, Expressions and IO formatting
2	Decision Making and Looping
3	Arrays and Strings
4	Functions and Recursion
5	Pointers
6	Dynamic Memory Allocation
7	Structures
8	Unions
9	Files
10	Command line arguments
11	Mini Project

Contact periods:

Lecture: 0 Periods

Tutorial: 0 Periods

Practical: 45 Periods

Total: 45 Periods

COURSE OUTCOMES:

Upon completion of this course, the students will be able to

- **CO1:** Use appropriate data types and flow control statements [Usage]
- CO2: Write programs using functions, arrays, pointers and strings [Usage]
- **CO3:** Write programs using dynamic memory allocation [Usage]
- **CO4:** Implement programs using right storage classes, preprocessor directives, bitwise operators [Usage]
- CO5: Work with command line arguments, structures, unions and files [Usage]
- **CO6:** Develop applications using C [Usage]

18EBS201

Category: BS

PRE-REQUISTE: NIL

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COURSE OBJECTIVES:

* The course is aimed at inculcating knowledge of applied chemistry topics which would be useful for students to understand Chemistry relevant to circuitry Engineering subjects.

UNIT-I : ELECTROCHEMICAL CELLS	(9+3 Periods)	
Galvanic cells - redox reactions- electrodes - metal and metal ion, hydrogen electr	ode and calomel	
electrode - electrode potentials - standard oxidation and reduction potentials - Ner	nst equation and	
problems - EMF series and significance - Application of EMF measurements - I	oH measurement	
using glass electrode and fluoride measurement by ISE.		
UNIT-II : BATTERIES	(9+3 Periods)	
Batteries - components, characteristics - voltage, current, current capacity, power	density, energy	
density, cycle life, shelf life and self-discharge. Types of batteries- Primary - Zn/I	MnO ₂ , Zn/HgO,	
Zn/Ag ₂ O, Li/SOCl ₂ - construction, function and performance comparison - Seco	ndary- Pb/ acid,	
Ni/Cd, and Lithium ion battery- construction, function and performance comparison.		
UNIT-III : CORROSION	(9+3 Periods)	
Corrosion- Spontaneity - Chemical corrosion- mechanism, nature of oxides - Pilling	g Bedworth rule-	
electrochemical corrosion- mechanism-Galvanic series and importance - Preven	ntion methods -	
design of materials, cathodic protection techniques(sacrificial anode and impressed current		
cathode), Inhibitors - Protective coatings-Inorganic coating- electroplating - surface preparation and		
plating method applied to Cr and Ni and galvanizing - Organic coating- paints -	constituents and	
functions.		
UNIT-IV : SPECTROSCOPIC TECHNIQUES AND APPLICATIONS	(9+3 Periods)	
Beer Lambert's law -UV visible spectroscopy and IR spectroscopy - principles -	instrumentation	
(block diagram only)- Flame photometry- principle - instrumentation (block	diagram only)-	
estimation of sodium by flame photometry- Atomic absorption spectroscopy	– principles –	
instrumentation(block diagram only) - estimation of nickel by atomic absorption spe	ectroscopy.	
UNIT-V : SILICON WAFER TECHNOLOGY	(9+3 Periods)	
Silicon for IC chips - single crystal - preparation by Czechralsky and float zone processes- wafer		
preparation, P-N junction formation - Ion implantation, Diffusion and epitaxial growth techniques -		
Insulator layer by oxidation- Printing of circuits by photolithography – masking and electron beam		
methods- etching by chemical and electrochemical methods.		
methods- etching by chemical and electrochemical methods.		

Contact periods:

Lecture: 45 Periods Tutorial:15 Periods

Practical: 0 Periods

Total: 60 Periods

TEXT BOOKS:

- 1. Jain. P.C. and Monica Jain, "Engineering Chemistry", Dhanpat Rai Publications Pvt. Ltd, New Delhi, 16th Edition, 2017.
- 2. Vairam. S, Subha Ramesh, "Engineering Chemistry", Wiley India, 2015.

REFERENCE BOOKS:

- 1. Dara. S.S. Umarae, "Text book of Engineering Chemistry", S. Chand Publications, 2013.
- 2. M.S.Tyagi, "Introduction to semiconductor materials and devices", Wiley India, 2012.
- 3. Y R Sharma, "Elementary Organic Spectroscopy", S. Chand Publications, 2013.
- 4. B.R. Puri, L.R. Sharma & M. S. Pathania, "Principles of Physical Chemistry", S. Nagin Chand and Co., 2017

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Understand the principles of electrochemical principles such as EMF measurements, electrode potentials and apply them in experimental techniques useful for electrochemical instrumentation.
- **CO2:** Know the knowledge about different types of batteries with the functions which find use in their society including engineering fields.
- **CO3:** Be familiar with corrosion of the instruments and equipment they use in their field and also to learn the mechanisms and the preventive measures by various techniques.
- CO4: Know about the different types of spectroscopic techniques and applications.
- **CO5:** Gain the knowledge about the silicon chips and their fabrication methods and to apply in preparation of in electrical and electronic instruments.



Category: BS

COURSE OBJECTIVES:

PRE-REQUISTE: NIL

- * To know about matrix theory to solve linear system and diagonalise a matrix by orthogonal transformation.
- * To be familiar with numerical solutions of equation with one variable and the knowledge of numerical interpolation, numerical differentiation and numerical integration.
- * To acquire knowledge of numerical solution to first order ordinary differential equations using single and multi step techniques.
- * To gain the knowledge of numerical solution to second order partial differential equations using explicit and implicit methods.
- * To be familiar with techniques of Laplace and Inverse Laplace transformation.

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UNIT-I: Matrices	(9+3 Periods)	
Inverse and rank of a matrix, System of linear equations, Eigenvalues an	d eigenvectors,	
Diagonalization of matrices, Cayley-Hamilton Theorem, Orthogonal transformation	on and quadratic	
to canonical forms.		
UNIT-II: Interpolation, Numerical differentiation and integration	(9+3 Periods)	
Solution of polynomial and transcendental equations: Newton-Raphson method. Fi	nite differences,	
Relation between operators, Interpolation using Newton's forward and back	ward difference	
formulae. Interpolation with unequal intervals: Newton's divided difference	and Lagrange's	
formulae. Numerical Differentiation and integration: Trapezoidal rule and Simpson	n's 1/3rd and 3/8	
rules.		
UNIT-III: Numerical solution of ordinary differential equations (9+3 Periods)		
Ordinary differential equations: Taylor's series, Euler and modified Euler's methods. Runge-		
Kutta method of fourth order for solving first and second order equations. Milne's and Adam's		
predicator-corrector methods.		
UNIT-IV: Numerical solution of partial differential equations (9+3 Periods)		
Partial differential equations: Finite difference solution two dimensional Laplace equation and		
Poission equation, Implicit and explicit methods for one dimensional heat equation (Bender-		
Schmidt and Crank-Nicholson methods), Finite difference explicit method for wave equation.		
UNIT-V : Transform Calculus (9+3 Periods		
Laplace Transform, Properties of Laplace Transform, Laplace transform of periodic functions.		
Finding inverse Laplace transform by different methods, convolution theorem. Evaluation of		
integrals by Laplace transform, solving ordinary differential equations by Lap	blace Transform	
method.		

Contact periods:

Lecture: 45 Periods

Tutorial: 15 Periods

Practical: 0 Periods

Total: 60 Periods

L T P C 3 1 0 4

TEXT BOOKS :

- 1. B.S.Grewal, "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rdEdition. 2015.
- 2. Srimanta Pal, "Numerical Methods Principles, Analyses and Algorithms", Oxford University Press, New Delhi, IstEdition 2009.

REFERENCE BOOKS:

- 1. Erwinkreyszig, "Advanced Engineering Mathematics",9thEdition, John Wiley & Sons, 2006.
- 2. N.P. Bali and Manish Goyal, B., "A text book of Engineering Mathematics", Laxmi Publications, Reprint, 2008.
- 3. D.Poole, "Linear Algebra: A Modern Introduction", 2nd Edition, Brooks/Cole, 2005.
- 4. P. Kandasamy, K. Thilagavathy, K. Gunavathi, "Numerical Methods", S. Chand & Company, 3rd Edition, Reprint 2013.
- 5. S.S. Sastry, "Introductory methods of numerical analysis", PHI,New Delhi, 5th Edition, 2015.
- 6. Ward Cheney, David Kincaid, "Numerical Methods and Computing", Cengage Learning, Delhi, 7th Edition 2013.

COURSE OUTCOMES:



Upon completion of the course, the student will be able to

- **CO1:** Solve the linear system of equations by rank of a matrix and matrix inversion and understand the process of diagonalisation by orthogonal transformation.
- **CO2:** Acquire fluency in numerical solution to equation by Newton Raphson method, numerical interpolation techniques with equal and unequal intervals, numerical differentiation and integration.
- **CO3:** Understand numerical solution to first order ordinary differential equations by single step and multistep methods.
- **CO4:** Understand numerical solution to second order partial differential equations using finite differences.
- CO5: Understand how to find Laplace and Inverse Laplace transforms with applications.

18EES203

BASICS OF CIVIL AND MECHANICAL ENGINEERING

Category : ES

PRE-REQUISTE: NIL

COURSE OBJECTIVES:

L T P C 4 0 1 4.5

- * To impart knowledge on basics of Civil and Mechanical Engineering.
- * To impart basic knowledge on manufacturing and machining processes.

Properties of Materials – Classification and Characteristics of building stones, bricks, timber, cement and concrete, reinforcing steel – Components of residential building – Ventilation and Lighting - Green building concepts. Precast construction. Soil classification – types of foundation. UNIT-II: WATER SUPPLY AND SANITARY ENGINEERING (10 Periods) Sources of water – Quality of water - Distribution of water - Hydrological cycle – methods of rain water harvesting. Sanitary Engineering – Systems of Sewerage - Collection, treatment and disposal of sewage. UNIT-III: IRRIGATION ENGINEERING AND TRANSPORTATION ENGINEERING (10 Periods) Irrigation Engineering – needs of irrigation – purpose and functions of storage structures – Dams – parts of the dam and their functions. (10 Periods) Modes of transport – types, Roads – Classification of roads – Traffic signs and road marking. (15 Periods) BASICS OF CIVIL ENGINEERING (15 Periods) BASICS OF CIVIL ENGINEERING (10 Periods) • Visiting and demonstration of irrigation models available in Civil Department. • Study and demonstration of properties and uses of various building materials. PART B: MECHANICAL ENGINEERING (10 Periods) Working principles of impulse and reaction turbines -working principles of IC engines (CI an SI engines) – power plants – steam power plant. (10 Periods) Working principles of moulding- melting of metals and casting-crucible furnace and cupola-Basic principles of hand forging-mechanical power hammers-hot and	PART A: CIVIL ENGINEERING		
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Lathe: Main components and their functions- basic operations of turning, facing, taper turning,	cutting-brazing and soldering.		
	UNIT-VI: METAL CUTTING PROCESS	(10 Periods)	
and thread cutting - introduction to CNC lathe - Drilling Machine: types of drilling machines -	Lathe: Main components and their functions- basic operations of turning, facing, tap	er turning,	
	and thread cutting - introduction to CNC lathe - Drilling Machine: types of drilling i	machines -	
bench, upright - main parts and their functions-reaming operations			

Contact periods:

Lecture: 60Periods

Tutorial: 0 Periods

Practical: 15 Periods Tota

Total: 75 Periods

TEXT BOOKS:

- 1. Ramamrutham S., "Basic Civil Engineering", Dhanpat Rai Publishing Co.(P) Ltd. 2013
- 2. Seetharaman S., "Basic Civil Engineering", Anuradha Agencies, 2005.
- 3. Bhavikaati S.S., **"Basic Civil Engineering and Engineering Mechanics"**, New Age International Publishers, New Delhi, 2011.
- 4. Kilbert C., "Sustainable Construction: Green building design and delivery", John wiley & sons, 2005.
- 5. Venugopal. K "Basic Mechanical Engineering" Anuradha Publications, 3rd Edition, 2010.
- 6. Ramesh babu "Basic Mechanical Engineering" VRB Publishers Pvt. Ltd, 2007.

REFERENCE BOOKS:

- 1. R.C.Smith "Materials of Construction" Mc Graw Hill Publications, 1973.
- 2. Janardhana Jha "Engineering materials" Khanna Publishers, New Delhi, 1981.
- 3. P.C. Varghese "Building Materials" PHI Learning pvt. Ltd, New Delhi, 2015
- 4. K.S.Jagadish, B.V. Venkataraman Reddy and K.S. Nanjunda Rao "Alternative Building Materials and Technologies" New Age International (P) Ltd. Publishers, New Delhi.
- 5. NPTEL Resource material "Building Materials and Construction"
- 6. Nagpal G.R "Power Plant Engineering" Khanna Publishers, New Delhi, 2002.
- 7. Jain R.K "Production Technology" Khanna Publishers, New Delhi, 2004
- 8. Shanmugam.G "Basic Mechanical Engineering" McGraw Hill Education (India) Pvt. Ltd, New Delhi, 4th Edition, 2013.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO 1:** To understand the properties and uses of building materials and concept of green building.
- **CO 2:** To identify various sources of water, rain water harvesting and sewage disposal methods.
- CO 3: To gain knowledge on various modes of transport and irrigation engineering.
- **CO4:** Apply the principles of mechanical engineering in their respective field of specialization.
- **CO5:** Appreciate the importance of energy generation.
- **CO6:** Apply the concept of manufacturing and metal cutting processes in engineering in their applications.

18EBS204	CHEMISTRY LABORATORY	SEMESTER: II
	(Common to all Branches)	

Category: BS

PRE-REQUISTE: NIL

COURSE OBJECTIVES:

L T P C 0 0 3 1.5

* To inculcate the practical applications of chemistry to students and make them apply in the fields of engineering and technology

LIST	LIST OF EXPERIMENTS	
1.	Estimation of hardness by EDTA method.	
2	Estimation of chloride by Argentometric method.	
3.	Conductometric titration of mixture of strong acid and weak acid using strong base.	
4.	Potentiometric titration of ferrous iron by dichromate.	
5.	Determination of Saponification value of an oil.	
6.	Estimation of Iron by Spectrophotometry.	
7.	Estimation of HCl by pH titration.	
8.	Determination of the rate constant of reaction.	
9.	Estimation of Dissolved Oxygen.	

Contact periods:

Lecture: 0 Periods Tutorial: 0 Periods Practical: 45 Periods Total: 45 Periods

REFERENCE BOOKS:

- 1. A.O. Thomas, "Practical Chemistry", Scientific Book Centre, Cannanore, 2003.
- 2. Vogel's "Text book of Quantitative Analysis", Jeffery G H, Basset J. Menthom J, Denney R.C., 6th Edition, EBS, 2009.

COURSE OUTCOMES:

Upon the completion of the course, the student will be able to

- **CO1:** Understand the nature of hardness, chloride level, pollution level using dissolved oxygen content, iron present in water and analyse them in water.
- **CO2:** Apply the EMF and conductometric measurements in quantitative analysis of substances.

18EES205	ENGINEERING GRAPHICS	SEMESTER: II
	(Common to all Branches)	SEWIESTER: II

PRE-REQUISTE: NIL

Category	:	ES
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COURSE OBJECTIVES:

- Geometrical constructions *
- Orthographic projections. *
- Performing section of solids and development of the same. *
- Pictorial view of solids *
- Familiarization of CAD packages. *

UNIT-I : GEOMETRICAL CONSTRUCTIONS	(6+12 Periods)	
Dimensioning-Lettering-Types of Lines-Scaling conventions-Dividing a given straight line in to any		
number of equal parts- Bisecting a given angle- Drawing a regular polygon given o	ne side-Special	
methods of constructing a pentagon and hexagon.		
UNIT-II : ORTHOGRAPHIC PROJECTIONS	(6+12 Periods)	
Introduction to Orthographic Projection-Projection of points-Projection of straight	lines with traces -	
Conversion of pictorial views to orthographic views-Projection of solids		
UNIT-III : SECTION OF SOLIDS AND DEVELOPMENT	(6+12 Periods)	
Section of solids- Development of surfaces		
UNIT-IV : PICTORIAL VIEWS	(6+12 Periods)	
Isometric projections - Conversion of orthographic views to pictorial views (simple	objects).	
UNIT-V : COMPUTER AIDED DRAFTING	(6+12 Periods)	
Introduction to computer aided drafting package to make 2-D Draw	vings. OBJECT	
CONSTRUCTION - page layout - Layers and Line type - Creating, Editing	and selecting the	
Geometric Objects MECHANICS - Viewing, Annotating, Hatching and Dimension	ning the drawing	
- Creating Blocks and Attributes, DRAFTING - Create 2D drawing. A number of chosen problems		
will be solved to illustrate the concepts clearly.		
(Demonstration purpose only, not be included in examinations)		

Contact periods:

Lecture: 30 Periods **Tutorial: 0 Periods Practical: 60 Periods Total: 90 Periods**

TEXT BOOKS:

- 1. K.Venugopal, "Engineering Graphics", New Age International (P) Limited, 2015.
- 2. K.L.Narayana and P.Kannaiah, "Text book on Engineering Drawing," 2nd Edition, SciTech Publications (India) Pvt. Ltd, Chennai, 2009.

REFERENCE BOOKS:

- 1. Dhananjay.A.Jolhe, "Engineering Drawing", Tata McGraw Hill Publishing Co., 2007.
- 2. K.V.Nataraajan, "A text book of Engineering Graphics", Dhanalakashmi Publishers, Chennai, 2006.
- 3. M.B.Shah and B.C. Rana, "Engineering Drawing", Pearson Education, 2005.
- 4. Luzadder and Duff, "Fundamentals of Engineering Drawing", Prentice Hall of India Pvt Ltd, XIth Edition, 2001.
- 5. Alan Kalameja, "AutoCAD 2008: A tutor for Engineering Graphics", Auto Desk Press 2007
- 6. CAD Software manuals of latest version.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Represent solids as per international standards.
- **CO2:** Generate and interpret multiple views through development, interpretation and sectional views.
- **CO3:** Generate and interrupt orthographic views.
- **CO4:** Generate and interrupt pictorial views.
- **CO5:** Towards the end of the course it is expected that the students would be matured to visualize the engineering components.



18EES301

PRE-REQUISITES:

1. 18EES104 Programming in C

COURSE OBJECTIVES:

To be familiar with

- * Basics of Object Oriented Programming Paradigms
- * Classes and Objects
- * Concepts of reusability using inheritance
- * Basics of pointers and standard templates in C++
- * File and String handling operations

UNIT – I: INTRODUCTION	(9 Periods)								
Object Oriented Programming Paradigm – Advantages – Object Oriented Languages – I/O in C++. Declaration - Control Structures and Decision Making - if else, goto, break, continue, switch case statements. Loops in C++: for, while, do - Functions in C++ - Inline functions – Function Overloading.									
UNIT – II : CLASSES AND OBJECTS	(9 Periods)								
Declaring Objects – Defining Member Functions – Static Member variables and fun objects –friend functions – Overloading member functions – Bit fields and classes – destructor with static members – Memory models – new and delete operators – de binding, Polymorphism and Virtual Functions	Constructor and								
UNIT – III : INHERITANCE	(9 Periods)								
Overloading unary, binary operators – Overloading Friend functions – type conversi Types of Inheritance – Single, Multilevel, Multiple, Hierarchal, Hybrid, Multi pa Virtual base Classes – Abstract Classes. Exceptions - Exception Hierarchies and hand	ath inheritance –								
UNIT – IV : POINTERS AND TEMPLATES	(9 Periods)								
Declaration – Pointer to Class, Object – this pointer – Pointers to derived classes a Template Overview- Customizing a Templated Method - Standard Template Library									
UNIT – V : FILE HANDLING	(9 Periods)								
File stream classes – file modes – Sequential read / write operations – Binary and ASCII Files – Random Access Operation – String: Declaring and initializing string objects – String Attributes – Standard Streams - Miscellaneous functions.									

Contact Periods:

Tutorial: 0 Periods Practical: 0 Periods **Lecture: 45 Periods**

TEXT BOOKS:

1. Herbert Schildt, "The Complete Reference in C++", Fourth Edition, 2003, Tata McGraw Hill. 2. HM Deitel and PJ Deitel, "C++ How to Program", Seventh Edition, 2010, Prentice Hall.

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С Р L Т 3 0 0 3

Total: 45 Periods

- 1. Robert Lafore, "Object Oriented Programming in C++", 2002, Pearson education
- 2. Horstmann, "Computing Concepts with C++ Essentials", Third Edition, 2003, John Wiley
- 3. Bjarne Stroustrup, "The C++ Programming language", Third edition, Pearson Education.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Write simple and effective C++ programs. **[Usage]**
- CO2: Use polymorphism in C++ classes and objects [Usage]
- CO3: Apply inheritance and explore reusability of code [Assessment]
- CO4: Use pointers and templates in C++ programs. [Usage]
- CO5: Handle file operations efficiently. [Usage]

COURSE ARTICULATION MATRIX:

СО	PO	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
00	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Μ	Μ	-	Μ	and second	-0	A	Μ	Μ	-	Μ	Μ	-	-
CO2	М	Н	Η	Н	Μ	Μ	Μ	Μ	Μ	Μ	L	Μ	Μ	-	-
CO3	L	-	-	-	Μ	22	전망핏	S. C.	Μ	Μ	-	Μ	L	-	-
CO4	L	Μ	L	Μ	Μ	Μ	L	L	Μ	Μ	L	Μ	L	-	-
CO5	М	L	-	-	Μ	-	1	10	Μ	M	-	Μ	L	М	М
18EES301	М	Μ	Η	Η	Μ	Μ	Μ	Μ	Μ	Μ	L	Μ	L	М	М



18EPC302

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L	Т	Р	С
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PRE-REQUISITES:

1. 18EBS202 Linear algebra, Numerical methods and Transform calculus

COURSE OBJECTIVES:

- * To gain knowledge on the basic laws and theorems of Circuit Theory
- * To make competent in analyzing electrical circuits and performing basic electrical measurements to verify circuit concepts experimentally.
- * To gain thorough knowledge on analysis and design of electrical network.

UNIT – I : DC AND AC CIRCUIT ANALYSIS	(9+3 Periods)								
Ohm's law and Kirchhoff's Laws – Classification of network elements – Waveform representation – Form Factor and Peak Factor for different patterns of alternating waveforms - R, L, C series-parallel circuits - Star-delta transformation - Source transformations - Mesh and nodal methods – Phase relation in R, L & C - Power factor - Real, reactive and apparent powers – Problems in AC and DC circuits.									
UNIT – II : NETWORK THEOREMS AND POLYPHASE CIRCUITS (9+3 Periods)									
Network Theorems: Superposition theorem – Thevenin's and Norton's theorems - I transfer theorem - Reciprocity theorem. Polyphase Circuits :Three phase system Interconnection of three- phase sources and loads - Balanced and unbalanced measurement by one, two and three wattmeter methods - Problems.	– Advantages -								
UNIT – III : RESONANCE, COUPLED CIRCUITS AND TRANSIENTS (9+3 Periods)									
Resonance in series and parallel circuits – frequency response - derivation Introduction to coupled circuits – Mutual inductance – Coefficient of coupling - and double tuned circuits - Problems. Transient response – DC response of RL, RC, Sinusoidal response of RL, RC, RLC circuits – Problems	Dot rule - Single								
UNIT – IV : TWO PORT NETWORK S	(9+3 Periods)								
Driving point impedance and admittance of one port network - Two port network impedance and short circuit admittance parameters – Transmission and inverse parameters – Hybrid and inverse hybrid parameters- Image parameters-Application.	•								
UNIT – V : FILTERS DESIGN AND SYNTHESIS OF CIRCUITS	(9+3 Periods)								
Classification of filters - Low pass and high pass filters - Band pass and Band stop K and m-derived filters. Hurwitz Polynomials – Positive Real Function – Synthesi port RL, RC networks using Foster and Cauer methods.									

Contact Periods:

Lecture: 45 Periods Tutorial: 15 Periods Practica	l: 0 Periods Total: 60 Periods
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TEXT BOOKS:

- 1. Sudakar A. and Shyam Mohan S.Palli "Circuits and Networks (Analysis and Synthesis)" Tata McGraw Hill Book Co., New Delhi, III Ed., 2017
- 2. Charles K. Alexander, Matthew N.O. Sadiku **"Fundamentals of Electric Circuits"** McGraw Hill Book Co., V Ed. 2013.
- 3. A.Chakrabarti "Circuit Theory Analysis and Synthesis" Dhanpat Rai & Co. New Delhi, V Ed. 2012

- 1. Hayt W.H and Kemmerley J.E, "Engineering Circuit Analysis", Tata McGraw Hill Book Co., V Ed., 2014
- 2. Gangadhar K.A., "Circuit Theory", Khanna Publishers, II Ed., 2012
- 3. C.P. Kuriakose "Circuit Theory: Continuous and Discrete time systems Elements of Network Synthesis" PHI, Delhi, 2015
- 4. M.E.Van Valkenburg, "Network Analysis", PHI, Delhi, 2015

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

CO1: Study AC and DC circuits, apply electric circuit laws to DC and AC circuits.

CO2: Simplify complex circuits into simple circuits using theorems and analyze them.

CO3: Understand polyphase circuits in different Configurations.

CO4: Learn the basics of coupled circuits and solve problems.

CO5: Analyze the concepts of resonance and network functions

CO6: Design filter circuits and synthesize electric networks from network functions.

COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Μ	Μ	L	-	- 2	1	100			2	-	L	М	М	-
CO2	Μ	Μ	L	-	-5	1	-	-	1	77-	-	L	Μ	Μ	-
CO3	Μ	Μ	L	-	- 3	1	1	3	- /	6 -	-	L	Μ	Μ	-
CO4	Μ	Μ	L	-	-	1	1		2		-	L	Μ	Μ	-
CO5	Μ	Μ	L	-	- st	- 1			-	- 1	-	L	Μ	Μ	-
CO6	М	Μ	L	-	-)				1.0	- (-	L	М	М	-
18EPC 302	М	М	L	-	- R	- 2	1.			13	-	L	М	М	-

Category : PC

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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To understand the fundamentals of electric, magnetic and electromagnetic fields and to apply knowledge for design.

UNIT – I : ELECTROSTATIC POTENTIAL AND FIELD	(9 Periods)									
Types of charges - Charge distribution - Coulomb's Law - Gauss' law - their applications - Potential - Electric field intensity - Boundary Conditions - Solutions of Laplace and Poisson's equations - Dielectrics - Capacitance - Electrostatic energy- Problems										
UNIT – II : MAGNETIC POTENTIAL AND FIELD	(9 Periods)									
Biot - Savart's law - Ampere's law - Their applications - Scalar and Vector magn Magnetic torque - Force - Boundary conditions – Energy density in magnetic field of electromagnet – Problems	•									
UNIT – III : ELECTRO MAGNETIC FIELDS	(9 Periods)									
Problems in divergence and curl of vector fields in various co-ordinates - Faraday's laws - Maxwell's equations - Current densities - Time harmonics fields - Problems.										
UNIT – IV : ELECTRO MAGNETIC WAVES	(9 Periods)									
Wave equations – Uniform plane waves in free space - Uniform plane waves in loss Uniform plane waves in lossy dielectrics – Uniform plane waves in good conduct theorem - Problems.										
UNIT – V : FIELD MODELING EMI AND EMC	(9 Periods)									
Field plotting - Laplace equation in rectangular coordinates – Separation of variables - Finite difference method - Finite element method - Infinite square through with lid – Infinite square through with different potentials on four sides – Moment method – EMI and EMC – Sources – Conducted and Radiated EMI – EMI Coupling modes - Elimination methods - Problems.										

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. John D. Kraus and Daniel A. Fleisch " *Electromagnetics with Applications*" *McGrawHill International Ed.*, 2014.
- 2. William H.Hayt "Engineering Electromagnetics" McGraw Hill Book Co., 2015.
- 3. AshutoshPramanik "Electromagnetism" Prentice Hall of India Pvt. Ltd, 2013

REFERENCE BOOKS:

- 1. Dr.Dhananjayan.P. "Engineering Electromagnetics", Lakshmi Publications, 2015.
- 2. *Mathew N.D Sadiku, "Elements of Electromagnetic", Oxford university press, Fourth Ed.,* 2015.

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- 3. Joseph Edminister, "Electromagnetics", 2ndEd., Tata McGraw Hill Book Co., 2016.
- 4. Gangadhar K.A., "Field Theory", Khanna Publishers, 2014

COURSE OUTCOMES:

- Upon completion of the course, the student will be able to
- **CO1:** Understand the basics of electric field.
- **CO2:** Grasp the information on magnetic field.
- **CO3:** Learn the fundamental of electromagnetic field.
- **CO4:** Illustrate the knowledge gained to analyze electromagnetic waves.
- **CO5:** Estimate the field parameters for a given problem based on field modeling.

COURSE ARTICULATION MATRIX:

PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PSO	PSO	PSO
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
Н	L	М	L	Μ	-	L	-	-	-	-	-	М	М	-
Η	Μ	-	Н	-	-	Μ	-	-	-	-	-	М	М	-
-	М	-	-	М	-	М	-	-	-	-	-	М	М	-
L	-	Н	М	-	-	L	-	-	-	-	-	М	М	-
М	-	-	М	Н	-	-	-	-	-	-	-	М	М	-
М	L	М	L	М	-	e Lon	10	-	-	-	-	М	М	-
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L - Low, M - Moderate (Medium), H - High



Category : PC

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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To impart knowledge about various electronic devices and circuits so as to identify their suitability for real time applications.

UNIT-I : DIODES, SPECIAL DIODES AND APPLICATIONS	(9 Periods)
PN diode –diode –biasing –voltage-current characteristics –transition and diffusion or reverse recovery time –diode models – applications –Half-wave and Full-wave rectifie –power supply regulators – Clipping and clamping circuits – Avalanche and Zener zener diodes –applications –varactor and optical diodes.	rs and filters
UNIT-II : BI-POLAR JUNCTION TRANSISTORS AND AMPLIFIERS	(9 Periods)
BJT-Structure –operation and characteristics with parameters – amplifier and operating point –base, emitter and voltage-divider bias –Miller theorem –BJT amplifier AC equivalent circuits – CE , CC , CB configurations - multistage –RC coupled coupled–Darlington and differential amplifiers.	-operation –
UNIT-III : FIELD-EFFECT TRANSISTORS AND BIASING	(9 Periods)
JFET-Structure, operation and characteristics with parameters-biasing configurations Structure -types (Depletion and Enhancement) -operation and characteristic configurations - VMOSFET- CMOS inverter	
UNIT-IV : AMPLIFIER ANALYSIS AND FEEDBACK TECHNIQUES	(9 Periods)
BJT and FET amplifiers – basics of frequency response – Low-high and total Frequence Power amplifiers –operation – characteristics– parameters of Class A,AB,B and C an Amp– Introduction – parameters –concepts of feedbacks –Negative feedback –shu feedback- Positive feedback- Wien Bridge and RC phase shift oscillators.	plifiers –Op-
UNIT-V : THYRISTORS AND OTHER DEVICES	(9 Periods)
Basic constructions, characteristics curves, parameters and applications-SCR – Diac – Junction Transistors - programmable Uni-Junction Transistors – IGBTs – photo-troptical couplers – New semiconductor material – Silicon Carbide- Gallium Arsenide.	

Contact Periods:			
Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOKS:

- 1. Thomas L. Floyd "Electronic Devices", 9th Edition., Prentice Hall Inc., 2012
- 2. Robert Boylestad "Electronic Devices and Circuit Theory", 9th Edition, Pearson, 2010

- 1. Jacob Millman, Christos C Halkias and Satyabrata JIT, "Electron Devices and Circuits", 2nd Ed., Tata McGraw Hill, 2008
- 2. Allen Mottershead, "Electronic Devices and Circuits, An Introduction", Eastern Economy Ed., Prentice-Hall of India, 2009
- 3. Adel S. Sedra and Kenneth C. Smith, "Microelectronic Circuits", 6th Ed., Oxford University Press, 2009

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO1: Understand the construction and working of semiconductor devices
- CO2: Analyze the characteristics of the devices and their equivalent circuit models

V ASSAULT

- CO3: Design of electronic circuits using devices and components
- **CO4**: Explore the suitability the device for various applications
- CO5: Study the special semiconductor and power electronic devices

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	РО	PO	РО	PO	PO	PO	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	-	Н	-	Н	Μ	H	1	1- (- -	Н	-	Н	-	L
CO2	-	Н	-	Μ	M	- 1	Н	(<u>a</u>)	-	- 1	L	-	-	Н	L
CO3	М	-	Н	Н	H	L	H	\$~~	1	М	-	-	Н	М	-
CO4	М	Н	Н	Н	Μ	- 00	H	H	М	1	L	-	Н	М	М
CO5	Н	М	Н	Н	H	- 1	10-	- 20		19 8 -	-	-	Н	М	М
18EPC 304	М	М	Н	Н	H		H	H	М	М	М	-	Н	М	М

ELECTRICAL MACHINES - I

SEMESTER: III

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To understand the working of DC machines and transformers using principles of electromagnetism and electromechanical energy conversion and to study the characteristics and testing of DC machines and transformers.

UNIT – I : PRINCIPLES OF ELECTROMECHANICAL ENERGY	(9 Periods)									
CONVERSION										
Energy in magnetic system - Field energy and co energy - Force and torque equatio	Energy in magnetic system - Field energy and co energy - Force and torque equations- eddy currents									
and eddy current losses - flux distribution curve in the airgap - Singly and multiply excited magnetic										
field systems - mmf of distributed ac windings - Winding Inductances - Rotating Magnetic Field and										
mmf waves - Magnetic saturation and leakage fluxes.										
UNIT – II : DC GENERATORS	(9 Periods)									
Constructional details and principle of operation - Armature winding -Emf equation	on – Types of dc									
generators - Armature reaction - Effects of armature reaction - demagnetizing & cross magnetizing										
ampere-turns -compensating windings - interpoles - commutation - Characteristics of DC										
generators - losses and efficiency -Parallel operation of dc generators- applications of dc generators.										
UNIT – III : DC MOTORS	(9 Periods)									
Constructional details and principle of operation- back emf - Types of dc motors - Torque equation-										
losses and efficiency - power flow diagram - Electrical and mechanical characteristics of different										
types of DC motors - DC motor Starters - Speed control methods - Types of Electric	c braking									
UNIT – IV : TRANSFORMERS	(9 Periods)									
Principle of operation - Types and constructional features of single phase	and three phase									
transformers -EMF equation - Phasor diagram - Transformers on load - Equivalent	circuit – Voltage									
Regulation and efficiency- All day efficiency Three phase transformer conr	ections - Scott									
connection - Parallel operation of three phase transformers - Inrush current phe	connection - Parallel operation of three phase transformers - Inrush current phenomenon and its									
prevention - Auto transformers, Off-load and on-load tap changing transformer.										
UNIT – V : TESTING OF DC MACHINES AND TRANSFORMERS	(9 Periods)									
DC machines: Brake test, field test, Retardation test - Swinburne's test - Hopkinson'	s test.									
Transformers: Open Circuit and Short Circuit Tests Phasing, Identification	and Polarity of									
transformer winding - Sumpner's test.										

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Prac	ctical: 0 Periods Total: 45 Periods
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TEXT BOOKS:

- 1. Fitzgerald A. E., C. Kingsley and S. Umans, "Electric Machinery", 5/e, McGraw Hill, 1990.
- 2. Bimbra P. S., "Electrical Machinery", 7/e, Khanna Publishers, 2011.
- 3. Nagrath J. and D. P. Kothari, "Theory of Electric Machines", Tata McGraw Hill, 2006.

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Category : PC

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- 1. Jacek F. Gieras, "Electrical Machines: Fundamentals of Electromechanical Energy Conversion", CRC press, 2016
- 2. Langsdorf M. N., "Theory of Alternating Current Machinery", Tata McGraw Hill, 2001.
- 3. Abhijith Chakrabarti, Sudipta Debnath, "Electrical Machines", McGraw Hill Education, NewDelhi 2015.
- 4. Deshpande M. V., "Electrical Machines", Prentice Hall India, New Delhi, 2011.
- 5. Theodore Wilde, "Electrical Machines, Drives and Power System", Pearson Ed. Asia 2001.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Apply basic laws of electromagnetic principles for static and dynamic electric machines.
- **CO2:** Analyze the performance of electrical machines for the different level of utilization in Industries.
- CO3: Identify suitable machine for any specific application.
- **CO4:** Perform testing of the electrical machines.
- **CO5:** Evaluate the performance of electrical machines.

COURSE ARTICULATION MATRIX:

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со	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Η	Μ	Μ	L	L	Μ	L	L	Μ	Н	L	Н	М	М
CO2	Η	Н	Η	Η	Μ	L	Μ	Η	Μ	Μ	Н	Η	Μ	Н	Μ
CO3	Μ	М	Η	Н	L	L	Μ	H	Μ	Μ	Н	Η	Μ	Н	М
CO4	Μ	Μ	Н	Н	L	Μ	Μ	L	L	М	Μ	М	Μ	Η	Μ
CO5	Μ	Μ	Η	Н	$\mathbf{L}^{<}$	L	Μ	Η	Μ	М	Н	Η	Μ	Н	Μ
18EPC 305	Н	Η	Η	Η	L		М	М	М	М	Η	М	М	Η	М

DIGITAL CIRCUITS

SEMESTER: III

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Category : PC Р

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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

To introduce about the fundamental concepts and design techniques used in digital * electronics.

UNIT-I : BOOLEAN ALGEBRA AND LOGIC GATES	(9 Periods)								
Binary Systems, Boolean Algebra and Logic gates – Boolean functions - Canonical and Standard									
Forms - Digital Logic gates - Integrated circuits. Gate level minimization - Map methods- NAND									
and NOR Implementation.									
UNIT-II :COMBINATIONAL LOGIC	(9 Periods)								
Combinational circuits - Analysis and Design Procedure- Binary adder subtractor	- Decimal adder								
– Binary multiplier – Magnitude comparator – Decoders – Encoders – Multiplexers.									
UNIT-III : SYNCHRONOUS AND ASYNCHRONOUS SEQUENTIAL	(9 Periods)								
LOGIC									
Sequential circuits- Latches - Flip flops - Analysis of Clocked Sequential Circuits - State									
Reduction and Assignment - Design Procedure. Asynchronous Circuits - Analysis Procedure -									
Circuits with Latches - Reduction of State Flow Tables - Race Free State Assignment - Hazards -									
Design Example.									
UNIT-IV : REGISTERS, COUNTERS AND MEMORY	(9 Periods)								
Registers, Shift Registers, Ripple Counters, Synchronous Counters, Random A	Access Memory,								
Memory Decoding, Error Detection and Correction, Read Only Memory, Prog	rammable Logic								
Array. Register Transfer Level Introduction, Algorithmic State Machines, Binary N	Multiplier.								
UNIT-V : HARDWARE DESCRIPTION LANGUAGE	(9 Periods)								
Introduction to Verilog: Structure of Verilog module, Operators, data types, Style	s of description-								
Data flow description, Implement logic gates, half adder and full adder using V	erilog data flow								
description. Behavioral description: Structure, variable assignment statement, seque	ential statements,								
loop statements, Verilog behavioral description of Multiplexers (2:1,4:1,8:1) and I	loop statements, Verilog behavioral description of Multiplexers (2:1,4:1,8:1) and De-multiplexers -								
Encoders (8 to 3), Decoders (2 to 4). latches-flipflops.									

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods **Practical: 0 Periods Total: 45 Periods**

TEXT BOOKS:

- 1. Morris Mano, M"Digital Design" Pearson Education, New Delhi, 4thEd., 2011
- 2. Charles H.Roth"Fundamentals of Logic Design" SixthEd., Jaico Publishing House, 2000
- 3. Nazeih M. Botros, "HDL Programming VHDL and Verilog "Dreamtech press, 2009 reprint.

REFERENCE BOOKS:

- 1. Ronald J. Tocci, Neal S Widmer, Gregory L Moss, "Digital Systems: Principles and Applications", Pearson/Prentice Hall, 2007.
- 2. Floyd, Floyd Thomas L., "Digital fundamentals" Pearson Education, New Delhi 9th Ed., 2008.

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COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO1: Understand the fundamental of digital electronics and logic families.
- CO2: Analyse and predict the behaviour of simple digital circuits.
- CO3: Outline the formal procedures for the analysis and design of combinational circuits.
- **CO4:** Analyse the design capability in synchronous and asynchronous sequential circuits.
- CO5: Design optimal digital circuits for given specification.
- **CO6:** Acquire knowledge on the fundamental concepts and programming techniques used in HDL.

COURSE ARTICULATION MATRIX:

СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	М	Н	Μ	-	-	-	-	-	-	М	Н	Μ	Н
CO2	Н	Н	Н	Н	-	-			-	-	-	-	Н	L	Н
CO3	М	Н	М	Н	М	Cornel I	all a	(mg	(-	-	М	М	М
CO4	М	Н	Н	Н	H		0 _{-art} ica	31-10		- A	-	Μ	Н	Н	М
CO5	М	Н	М	Н	- %	100	100	(US)		<u></u>	-	-	L	L	L
CO6	Н	Н	Μ	Н	Н	1	-	-	-	7-	-	Η	Н	Н	Н
18EPC 306	Н	Н	М	Н	Н	1		-	-	<u> </u>	-	Н	Н	М	М

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To understand the principles of object oriented programming and to transform the physical problem domain into a hierarchy of objects, use OOP technique to solve simple engineering problems and to acquire skill sets to become a proficient C++ programmer with development of solution for complex problems in the real world.

LIST OF EXPERIMENTS:

- 1. Write a C++ program to understand Classes and Objects
- 2. Implement Arrays and Structures in C++
- 3. Write a C++ program to implement inline functions
- 4. Demonstrate various types of Inheritance
- 5. Implement Operator Overloading and Function Overloading
- 6. Implement Virtual Functions in C++
- 7. Write a C++ program to understand Pointers
- 8. Demonstrate the usage of Templates
- 9. Implement Exception handling in C++
- 10. Write a C++ program to illustrate file operations
- 11. Write a C++ program to illustrate Streams
- 12. Mini project

Contact Periods:

Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total: 45 Periods
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COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Design an object oriented program using classes and objects. [Usage]
- **CO2:** Apply inheritance to reuse the C++ code. [Usage]
- CO3: Apply polymorphism to extend the code and reduce the complexity of the program. [Usage]
- CO4: Implement exception handling in projects using generic types. [Usage]
- **CO5:** Implement files and streams in C++ programs. [Usage]

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Н	L	М	М	Μ	М	Μ	Μ	Μ	Μ	М	-	-
CO2	Μ	Н	М	L	Μ	Μ	-	-	Μ	Μ	L	Μ	Μ	-	-
CO3	Μ	Η	Н	Η	Μ	L	Μ	-	Μ	Μ	L	Μ	Н	Н	М
CO4	Μ	М	М	Μ	М	М	-	-	Μ	Μ	-	Μ	Μ	-	-
CO5	Μ	L	М	L	М	L	Μ	Μ	Μ	Μ	Μ	Μ	Μ	-	-
18EES 307	М	Н	М	L	М	М	М	М	М	М	L	М	М	Н	М

L - Low, M - Moderate (Medium), H - High

Cat	egoi	ry:	ES
L	Т	Р	С
0	0	3	15

TO

ELECTRIC CIRCUITS AND ELECTRONIC DEVICES LABORATORY

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To observe and understand the basic laws circuit theory and analyze the performance characteristics of semiconductor devices.

LIST OF EXPERIMENTS:

- 1. Verification of Ohm's Law and Kirchhoff's laws.
- 2. Verification of various network theorems.
- 3. Determination of parameters of coupling circuits.
- 4. Parameters of Fluorescent light circuit.
- 5. Measurement of three phase power by two wattmeter method.
- 6. Semiconductor diode characteristics.
- 7. Zener diode characteristics and voltage regulation.
- 8. Transistor characteristics common emitter mode.
- 9. Transistor characteristics common base mode.
- 10. Characteristics of UJT and generation of saw tooth waveforms.
- 11. Characteristics of FET.
- 12. Circuit analysis using technical software..
- 13. IV and PV characteristics of solar panel.

Contact Periods:

Electure, or chous fractical, 45 r chous fractical, 45 r chous	Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total: 45 Periods
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COURSE OUTCOMES:

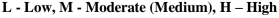
- Upon completion of the course, the student will be able to
- CO1: Verify the basic laws of circuit theory and various network theorems.

Mr.

- CO2: Infer the characteristics of basic semiconductor devices.
- CO3: Measure the real and reactive power in three phase network
- **CO4:** Analyze the circuits and devices using simulation tool.
- **CO5:** Determine the parameters of electronic circuits.
- **CO6:** Design the gating circuit for semiconductor devices.

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	М	М	М	Μ	-	-	-	-	-	-	-	Н	-	-
CO2	Μ	Η	Μ	Μ	Μ	-	-	-	-	-	-	-	Н	-	-
CO3	Н	Μ	Н	Н	Μ	-	-	-	-	-	-	-	Н	Н	Μ
CO4	Н	Μ	Н	Μ	Μ	-	-	-	-	Μ	-	L	-	Н	Μ
CO5	М	Н	Н	М	Μ	-	-	I	-	-	I	L	-	Н	Μ
CO6	М	Μ	Н	М	Н	-	Μ	-	-	-	-	L	-	Н	Μ
18EPC	Μ	Μ	Н	Μ	Μ	-	Μ	-	-	Μ	-	L	Н	Н	Μ
308															

COURSE ARTICULATION MATRIX:



Category : PC L T P C 0 0 3 1.5

18EPC308

18EPC309	ELECTRICAL MACHINES LABORATORY – I	SEMESTER:III
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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

To give hands on training for evaluating the performance and characteristics of DC * Machines and Transformers.

LIST OF EXPERIMENTS:

- 1. Swinburne's test and Speed control of d.c. shunt motor.
- 2. Open circuit characteristics and load test on d.c. shunt generator.
- 3. Open circuit characteristics and load test on d.c. compound generator.
- 4. Open circuit characteristics and load test on separately excited d.c. generator
- 5. Load test on d.c. shunt motor.
- 6. Load test on d.c. series motor.
- 7. Load test on d.c. compound motor.
- 8. Hopkinson's Test
- 9. OC and SC tests on single phase transformer.
- 10. Load test on single phase transformer.
- 11. Sumpner's test.
- 12. Separation of losses in transformer.
- 13. Separation of losses in dc machines
- 14. Three phase transformer connections.
- 15. Field test

Contact Periods:

Contact I ci loust	154CN: 7754	2,040	
Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total: 45 Periods
	Contraction Contraction		

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Analyze the electrical / mechanical / performance characteristics of DC machines/transformer.
- **CO2:** Identify suitable DC motor speed control method for applications.
- **CO3:** Develop the transformer model and analyse the performance.
- **CO4:** Interpret component of iron loss of DC machine / transformer.
- **CO5:** Identify the given identical DC machine/ transformer and finding the performance characteristics by suitable test.

	PO	PSO	PSO	PSO											
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Η	Μ	Μ	L	L	Μ	L	L	Μ	Η	L	Η	L	Μ
CO2	Μ	Μ	Н	Н	L	Μ	Μ	L	L	Μ	Μ	Μ	Μ	Н	Μ
CO3	Н	Н	Н	Н	Μ	L	Μ	Н	Μ	Μ	Н	Η	Μ	Н	Μ
CO4	Μ	Μ	Н	Н	L	L	Μ	Н	Μ	Μ	Η	Η	Μ	Н	Н
CO5	Н	Н	Н	Н	Μ	L	Μ	Н	М	Μ	Η	Η	Μ	Н	Н
18EPC 309	Н	Н	Н	Н	L	L	М	М	М	М	Н	М	М	Н	М

COURSE ARTICULATION MATRIX:

L - Low, M - Moderate (Medium), H - High

Category : PC L Т Р С

A 1.5 3

18EBS401	PROBABILITY AND APPLIED STATISTICS	SEMESTER: IV
10605401	(Common to EEE & EIE)	SEMIESTER. IV

Category : BS

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- * To gain the knowledge of basic probability concepts
- * To understand the statistical distributions both discrete and continuous cases
- * To be familiar with statistical averages regarding one or more random variables
- * To gain the knowledge of test of hypothesis applicable to small and large samples.
- * To acquire knowledge of Random process and Markov chains.

UNIT I: PROBABILITYAND RANDOM VARIABLES	(9+3 Periods)
Samplespaces-Events-ProbabilityAxioms-ConditionalProbability-IndependentEven	nts-
Baye's Theorem. Random Variables: Distribution Functions–Expectation–Mom Generating Functions.	ents -Moment
UNIT II:PROBABILITY DISTRIBUTIONS	(9+3 Periods)
Binomial, Poisson, Geometric, Uniform, Exponential, Normal, Gamma, Weibull (and Simple problems). Functions of random variables.	Mean, Variance
UNIT III: TWO DIMENSIONAL RANDOM VARIABLES	(9+3 Periods)
Joint distributions – Marginal Distributions – Conditional distributions – Covariand and Regression – Transformation of random variables – Central Limit Theorem.	ce – Correlation
UNIT IV: TESTING OF HYPOTHESIS	(9+3 Periods)
Large samples: Tests for Mean and proportions– Small samples: Tests for Mean Attributes using t, F, Chi–Square distribution.	n, Variance and
UNITV: RANDOM PROCESSES	(9+3 Periods)
Definition and Examples-first and Second order, Strictly stationary, Wide sense ergodic processes- Markov processes – Poisson processes-Birth and Death prochains-Transition probabilities-Limiting distributions.	
Contact Periods:	

Lecture: 45 Periods Tutorial: 15 Periods Practical: 0 Periods Total: 60 Periods

TEXT BOOKS:

1. Veerarajan. T., "Probability and Random Processes" (with Queueing Theory and Queueing Networks), Mc Graw Hill Education (India) Pvt Ltd., New Delhi, Fourth Edition, 2016.

REFERENCE BOOKS:

- 1. Gupta S.C and Kapoor V.K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 2015.
- 2. Gupta S.P, "Statistical Methods", Sultan Chand & Sons, New Delhi, 2015.
- 3. Trivedi K.S, **"Probability and Statistics with Reliability, Queuing and Computer Science** *Applications"*, Prentice Hall of India, New Delhi.
- 4. *Hwei Hsu,* "Schaum's outline series of Theory and Problems of Probability and Random Process", Tata McGraw Hill Publishing Co., New Delhi, 2015.
- 5. Roy D Yates, "Probability and Stochastic Processes a friendly introduction for Electrical and Computer engineers", John Wiley & sons, third edition 2015.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Understand probability axioms and calculate expected values through moment generating functions.
- **CO2:** Identify various probability distributions of discrete and continuous random variables.
- **CO3:** Understand the concept of two dimensional random variables.
- **CO4:** Understand testing hypothesis connected to small and large samples
- **CO5**: Understand the first and second order stationary process and Markovian processes.

	РО	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Н	Н	L	Н	Μ	Μ	Н	Μ	Μ	Н	Н	Н	Н
CO2	Н	Н	Μ	Μ	L	Μ	L	L	L	М	Н	Μ	Н	Μ	Н
CO3	Н	Н	Μ	Μ	L	Μ	L	L	Μ	М	Н	Μ	Н	Μ	Μ
CO4	Н	Н	L	Μ	L	Μ	Μ	L	L	М	Н	Μ	Н	Μ	Μ
CO5	Н	Н	Н	Μ	Μ	Μ	Μ	Μ	H	Μ	Μ	Н	Н	Н	Н
18EBS 401	Н	Н	М	М	L	М	М	L	М	М	Н	М	Н	М	Н

COURSE ARTICULATION MATRIX:



L

3 1 0 4

Category : ES

Р

С

Т

Total: 60 Periods

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

Upon completion of this course, the students will be familiar with:

- * To understand the force systems, geometrical properties and frictions in real life applications.
- * To understand the dynamics behaviour of particles and impulse momentum principle.

UNIT – I : INTRODUCTION TO MECHANICS AND FORCE CONCEPTS	(9+3 Periods)							
Principles and Concepts - Laws of Mechanics - system of forces - resultant of a	a force system –							
resolution and composition of forces - Lami's theorem - moment of a force - physic	al significance of							
moment-Varignon's theorem - resolution of a force into force and couple - forces in sp	pace - addition of							
concurrent forces in space – equilibrium of a particle in space.								
UNIT – II : FRICTION	(9+3 Periods)							
Frictional resistance - classification of friction- laws of friction - coefficient of friction-	angle of friction –							
angle of repose — cone of friction - free body diagram-advantages-equilibrium of a	body on a rough							
inclined plane - non-concurrent force system - ladder friction - rope friction - wedge friction.								
UNIT – III : GEOMETRICAL PROPERTIES OF SECTION	(9+3 Periods)							
Centroids - Determination by integration - centroid of an area - simple figures - composite sections -								
bodies with cut parts - moment of inertia - theorems of moment of inertia - moment of inertia of								
composite sections – principal moment of inertia of plane areas - radius of gyration.								
composite sections – principal moment of merua of plane areas - factus of gyration.								
UNIT – IV : BASICS OF DYNAMICS	(9+3 Periods)							
	、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、							
UNIT – IV : BASICS OF DYNAMICS	tion – Rectilinear							
UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of mo	tion – Rectilinear - motion curves –							
UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of mo motion of a particle with uniform velocity, uniform acceleration, varying acceleration –	tion – Rectilinear - motion curves – ngle of projection							
UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of mo motion of a particle with uniform velocity, uniform acceleration, varying acceleration – motion under gravity – relative motion – curvilinear motion of particles – projectiles – a	tion – Rectilinear - motion curves – ngle of projection ear momentum –							
UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of mo motion of a particle with uniform velocity, uniform acceleration, varying acceleration – motion under gravity – relative motion – curvilinear motion of particles – projectiles – a – range – time of flight and maximum height. Newton's second law of motion – lin	tion – Rectilinear - motion curves – ngle of projection ear momentum –							
UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of mo motion of a particle with uniform velocity, uniform acceleration, varying acceleration – motion under gravity – relative motion – curvilinear motion of particles – projectiles – a – range – time of flight and maximum height. Newton's second law of motion – lin D'Alembert's principle, Dynamics equilibrium — work energy equation of particles– la	tion – Rectilinear - motion curves – ngle of projection ear momentum –							
UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of mo motion of a particle with uniform velocity, uniform acceleration, varying acceleration – motion under gravity – relative motion – curvilinear motion of particles – projectiles – a – range – time of flight and maximum height. Newton's second law of motion – lin D'Alembert's principle, Dynamics equilibrium — work energy equation of particles– la of energy – principle of work and energy	tion – Rectilinear - motion curves – ngle of projection ear momentum – w of conservation (9+3 Periods)							
 UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of mo motion of a particle with uniform velocity, uniform acceleration, varying acceleration – motion under gravity – relative motion – curvilinear motion of particles – projectiles – a – range – time of flight and maximum height. Newton's second law of motion – lin D'Alembert's principle, Dynamics equilibrium — work energy equation of particles– la of energy – principle of work and energy UNIT – V : IMPULSE MOMENTUM AND IMPACT OF ELASTIC BODIES 	tion – Rectilinear - motion curves – ngle of projection ear momentum – w of conservation (9+3 Periods) on of momentum.							
 UNIT – IV : BASICS OF DYNAMICS Kinematics and kinetics – displacements, velocity and acceleration - Equations of momotion of a particle with uniform velocity, uniform acceleration, varying acceleration – motion under gravity – relative motion – curvilinear motion of particles – projectiles – a – range – time of flight and maximum height. Newton's second law of motion – lim D'Alembert's principle, Dynamics equilibrium — work energy equation of particles – la of energy – principle of work and energy UNIT – V : IMPULSE MOMENTUM AND IMPACT OF ELASTIC BODIES Principle of impulse and momentum – Equations of momentum – Laws of conservation 	tion – Rectilinear - motion curves – ngle of projection ear momentum – w of conservation (9+3 Periods) on of momentum. ypes of impact –							

Contact Periods:

Lecture: 45 Periods	Tutorial: 15 Periods	Practical: 0 Periods	

TEXT BOOKS:

- 1. S.S. Bhavikatti and K.G. Rajasekarappa "Engineering Mechanics" New Age International (P) Ltd. 1999.
- 2. S.C. Natesan "Engineering Mechanics" Umesh Publications, 5-B north market, Naisarak, Delhi, 2002.
- 3. Domkundwar V.M and Anand V. Domkundwar, "Engineering Mechanics (Statics and Dynamics)", Dhanpat Rai and Co. Ltd, 1 st Edition, 2006.

- 1. F.B. Beer and E.R. Johnson, "Vector Mechanics for Engineers", Tata Mc.Graw Hill Pvt. Ltd, 10th Edition, 2013.
- 2. S. Timoshenko and Young, "Engineering Mechanics", Mc.Graw Hill, 4th Edition, 1995.
- 3. Irving Shames and Krishna Mohana Rao, "Engineering Mechanics", Prentice Hall of India Ltd, Delhi, 2006.
- 4. R.C. Hibbeller, "Engineering Mechanics", Prentice Hall of India Ltd, 13th Edition, 2013.
- 5. Vela Murali, "Engineering Mechanics", Oxford university Press, 1st Edition, 2010.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

CO1: Know the concept of mechanics and system of forces.

CO2: Calculate the frictional properties at different bodies.

CO3: Identify the locations of centre of gravity and moment of inertia for different sections.

CO4: Understand the basics of dynamics of particles.

CO5: Know the impulse and momentum principle and impact of elastic bodies.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Н	М	L	L	1	-	1	L	(-	L	-	L	L	L
CO2	L	Η	L	-	L	1		~	L	-	L	-	L	-	L
CO3	L	Η	L	-	L	1			L	<u> </u>	L	-	L	-	L
CO4	Μ	Η	L	Μ	L	- 2				- 1	-	-	L	-	L
CO5	L	Н	-	Μ		Lå	Į,	X		-	-	-	L	-	L
18EES 402	L	Н	L	М	L	L	- 2-	-	L		L	-	L	L	L

L - Low, M - Moderate (Medium), H - High

Category : PC

PRE-REQUISITES:

L Т Р С 3 0 0 3

1. 18EBS202 Linear algebra, Numerical methods and Transform calculus

COURSE OBJECTIVES:

To understand the basic properties of signal and systems and characterization of * systems in time and frequency domains

UNIT-I : CLASSIFICATION OF SIGNALS AND SYSTEMS	(9 Periods)						
Standard signals : Step – Ramp –Pulse –Impulse – Sinusoids –Classification of signals	: Continuous						
time (CT) and Discrete Time (DT) signals-Periodic and Aperiodic signals -Deter	ministic and						
Random signals Energy and Power signals Classification of systems :CT systems and	l DT systems						
-Linear and Nonlinear -Time-variant and Time-invariant -Causal and Non-causal	-Stable and						
Unstable							
UNIT-II : ANALYSIS OF CONTINUOUS TIME SIGNALS	(9 Periods)						
Fourier series : Spectrum of Continuous Time signals - Properties -Fourier transform	n: continuous						
time aperiodic signals and periodic signals- properties- Fourier and Laplace Transform in signals							
Analysis							
UNIT-III : LINEAR TIME INVARIANT CONTINUOUS TIME SYSTEMS							
Differential Equation :CT system representations- Frequency response of systems characterized							
by Differential Equations -Block diagram representation – Impulse response, convolution integrals –							
State space representation							
UNIT-IV : ANALYSIS OF DISCRETE TIME SIGNALS	(9 Periods)						
Z transforms - Properties - Inverse Z transforms - Initial and final value	theorems -						
Convolution theorem Baseband Sampling of CT signals - Aliasing, Reconstruction o	f signal from						
DT signal, Discrete Time Fourier series representation of DT periodic signals -	Properties -						
Representation of DT aperiodic signals by Discrete Time Fourier Transform (DTFT) - I	Fast Fourier						
Transform (FFT)– Properties							
UNIT-V : LINEAR TIME INVARIANT-DISCRETE TIME SYSTEMS	(9 Periods)						
Difference Equations - Block diagram representation - Impulse response - Convo	lution sum –						
DTFT and Z Transform analysis of Recursive and Non-Recursive systems - Frequency	y response of						
systems characterized by Difference Equations – State space representation							
Courte et Deute deu							

Contact Periods:

Contact Ferious:			
Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOKS:

1. Alan V. Oppenheim, Alan S. Willsky and S. Hamid Nawab, "Signals and Systems", Prentice-Hall of India Second Edition, 2011

2. Simon Haykin and Barry Van Veeh, "Signals and Systems", Wiley India, New Delhi, 2010

H P Hsu, Rakesh Ranjan, "Signals and Systems", Tata McGraw Hill, 7th Reprint, 2010
 John Alan Stuller, "An Introduction to Signals and Systems", Thomson, 2008

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Acquire knowledge about various test signals
- CO2: Investigate properties of signals and corresponding systems
- CO3: Review of mathematical concepts for analyzing systems
- **CO4:** Analyze continuous and discrete time signals in frequency domain
- CO5: Modelling of time invariant systems using different methodologies

COURSE ARTICULATION MATRIX:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	Н	Η	Η	Н	Η	-	-	-	-	-	М	Η	Η	-	-
CO2	Н	Н	Н	Н	Н	-	-	-	L	-	-	Η	Μ	Н	-
CO3	Н	Η	Н	Н	Η	-	A.	No.	M	Μ	-	Η	М	Н	-
CO4	Н	Η	Н	Н	H	(Gall	To an		Μ	Μ	-	Η	Η	Н	-
CO5	Н	Η	Н	Н	H			LINE	60	1	-	Η	Η	Н	-
18EPC 403	Η	Η	Η	Н	H	-		2.5	М	М	М	Η	М	Н	-



18EPC404

SEMESTER: IV

Category : PC

L T P C 3 0 0 3

PRE-REQUISITES:

1. 18EPC304 Electronic Devices and Circuits

COURSE OBJECTIVES:

* To learn the concept IC fabrication technology, OPAMP characteristics and applications.

UNIT – I: IC FABRICATION	(9 Periods)							
IC classification - fundamental of monolithic IC technology: epitaxial growth, mash								
diffusion of impurities - Realization of monolithic ICs and packaging - Fabric	ation of diodes,							
capacitance, resistance and FETs.								
UNIT – II: OPERATIONAL AMPLIFIERS CHARACTERISTICS	(9 Periods)							
Functional block diagram - Ideal op-amp - Open loop and closed loop operation – CMRR - Input bias and offset currents - Input and output offset voltages - Compensation techniques - Frequency response of op-amp – Transfer characteristics - Slew rate – Bandwidth – Instrumentation amplifier – inverting and non inverting amplifiers								
UNIT – III : APPLICATIONS OF OPERATIONAL AMPLIFIERS	(9 Periods)							
Differential amplifiers - Integrator and differentiator - Active Filters - Volta converters - Sample and Hold circuits - Comparators - Zero crossing detector	• • •							
triangular waveform generator.	1							
UNIT – IV : 555 TIMERS, A/D AND D/A CONVERTERS	(9 Periods)							
555 timer – Functional block diagram - Astable and monostable operation of 555 time Applications – Frequency counters – A/D converters - D/A converters.	ier –							
UNIT – V : APPLICATION ICs	(9 Periods)							
Positive and negative voltage regulators (IC723) Adjustable voltage regulators (LM117/LM317) – Dual tracking regulators (78xx & 79xx Series) – Programmable supply –VCO and PLL - LM 380 power amplifier - ICL 8038 function generator IC.								

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

1. Roy Choudhry D. and Shail Jain "Linear Integrated Circuits" New Age international, New Delhi, 5th Ed., 2014

2. David A.Bell, "Op-amp & Linear ICs" Oxford, 2013.

REFERENCE BOOKS:

- 1. RamakantA.Gayakwad, "**OPAMPs and Linear Integrated Circuits**", Prentice Hall of India Pvt.Ltd. New Delhi, 4th Ed. 2010
- 2. Jacob Millman, Christos C.Halkias, "Integrated Electronics Analog and Digital circuits".

COURSE OUTCOMES:

- Upon completion of the course, the student will be able to
- **CO1:** Understand the fabrication of ICs.
- **CO2:** Study the OPAMP characteristics.
- CO3: Identification of suitable solutions to real time applications.
- **CO4:** Use of general purpose OPAMP circuits to specific applications.
- **CO5:** Application of circuits for interfacing and generation of waveforms.
- CO6: Utility of OPAMP devices in regulated supply for electronic circuits.

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Μ	L	L	L	L	L	L	L	L	L	Н	Μ	L
CO2	L	Н	Μ	L	Η	L	L	L	L	L	L	L	Н	Μ	L
CO3	L	Н	Н	Μ	L	Н	Μ	Μ	L	Н	Η	Η	Μ	Н	Н
CO4	L	Н	L	L	Н	Н	Μ	L	L	Μ	Н	Н	Μ	Η	Н
CO5	L	Η	L	L	Η	L	L	L	L	Μ	Η	Η	Μ	L	Η
CO6	L	L	Н	L	Μ	L	_L	L_	L	L	L	Н	Μ	L	Μ
18EPC 404	L	Н	М	L	H		L	L		L	L	М	М	М	М

L - Low, M - Moderate (Medium), H - High



18EPC405

Category : PC

С 3

PRE-REQUISITES:	
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1125.	L	Т	Р
Field Theory	3	0	0
Electrical Machines - I			

Field Theory 1. 18EPC303 2. 18EPC305

COURSE OBJECTIVES:

To acquire the knowledge of working principles and performance of rotating AC * machinery and special machines.

UNIT – I : SYNCHRONOUS GENERATOR	(9 Periods)
Types and constructional features - Emf equation - Synchronous reactance - Arn	nature reaction –
Phasor diagrams of non salient pole synchronous generator connected to infinit	e bus - Parallel
operation - Synchronizing torque - Change of excitation and mechanical input - Vol	tage regulation –
EMF, MMF, ZPF and A.S.A methods - Steady state power angle characteristics	- Two reaction
theory - Slip test - Short circuit transients - Capability Curves - Construction a	and operation of
PMSG	
UNIT – II : SYNCHRONOUS MOTOR	(9 Periods)
Construction - Principle of operation - Torque Equation-Synchronous machines on i	nfinite bus bars -
V and inverted V curves - Power input and power developed equations - Starting m	ethods - Current
loci for constant power input, constant excitation and constant power developed - H	unting – Damper
windings – Applications.	
UNIT – III : THREE PHASE INDUCTION MACHINE	(9 Periods)
Types and constructional features - Principle of operation - Equivalent circuit	- Torque - Slip
characteristics - Losses and efficiency - Load test - No load and blocked rotor tests -	Circle diagram -
Separation of losses -cogging and crawling - Braking - Double cage induction motor	s – Squirrel cage
Induction generator – Doubly fed Induction Generator	
UNIT – IV : STARTING AND SPEED CONTROL OF THREE PHASE INDUCTION MOTOR	(9 Periods)
Need for starting - Types of starters - DOL, Rotor resistance, Autotransformer	and Star - Delta
starters-Speed control - Voltage control, Frequency control, V/f control ,pole cha	inging and inject
emf method	
UNIT – V : SPECIAL ELECTRICAL MACHINES	(9 Periods)
Single phase induction motor-Construction details-Double field revolving theory	and operation-
Equivalent circuit-No load and Blocked rotor tests-Performance analysis -Sta	rting methods -
Universal Motor	
Construction, operation and applications : Shaded pole induction motor - Linear in	nduction motor –
Repulsion motor - Hysteresis motor - AC series motor - Switched Reluctance Motor	- Servo motors -
Stepper motors – PMDC motor - Synchronous Reluctance Motors - magnetic lev BLDC motor	vitation systems-

Contact Periods: Lecture: 45 Periods

Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. E.G. Janardanan, "Special electrical machines", PHI learning Private Limited, Delhi, 2014.
- 2. Fitzgerald A.E., Charles Kingsly C. Stephen D. Umans., "Electric Machinery" Tata McGraw Hill, 6th Ed., 2013.
- 3. Kothari D. P. and Nagrath I. J., "Electric Machines" Tata McGraw Hill, 5 TH Ed., 2017.
- 4. Bimbhra P.S., "Electrical Machinery" Khanna Publishers, New Delhi, 7TH Edition, 2011.

REFERENCE BOOKS:

1. Sen. S. K, "Electric Machinery", Khanna Publishers, New Delhi, 2008

2. Langsdorf A. S., "Theory of A.C Machinery", Tata McGraw Hill, 2001.

3. Say M.G., "Alternating Current Machines", 5th Ed., Pitman Publishing, 1986

4. Theraja B. L and Theraja A. K., "A Textbook of Electrical Technology", Vol. II, S Chand & Co. Ltd., New Delhi, 2009

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Understand the operating principle of rotating AC machines.
- **CO2:** Familiarize the characteristics of synchronous and induction machines.
- **CO3:** Apply the knowledge of Induction and synchronous machines for specific application.
- **CO4:** Execute speed control and starting methods for various AC motors.
- CO5: Familiarize special electrical machines and their applications.

COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Н	Н	Μ	М	L	\mathbf{L}^{-}	М	L	$\mathbf{L}_{\mathbf{U}}$	Μ	Н	L	Н	М	М
CO2	Η	Н	Μ	Μ	Μ	F	М	Н	Μ	Μ	Η	Μ	Μ	Μ	Μ
CO3	М	Μ	Н	Н	L	L	Μ	Н	Μ	Μ	Н	Н	Μ	Н	Μ
CO4	М	Μ	Н	Н	L	Μ	Μ	L	L	Μ	Μ	М	Μ	Н	Μ
CO5	М	Μ	Н	Н	L	L	М	Η	М	Μ	Н	Н	Μ	Н	Н
18EPC 405	М	М	Н	Н	L	L	М	М	М	М	Н	М	М	Н	М

18EPC406

LTPC

3 0 0 3

Category : PC

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To learn the construction and operation of measuring instruments and the importance of instruments in measurements

UNIT-I : MEASUREMENTS OF ELECTRICAL QUANTITIES AND ERROR ANALYSIS	(9 Periods)
Functional elements of Instruments -Standards and calibrations - Principle of operation magnet moving coil, moving iron, dynamometer, induction, thermal and rectifier Extension of instrument ranges	instruments -
Limiting errors of instruments - Combination of limiting errors – Gross, systematic and in measurements - Statistical analysis of errors	random errors
UNIT-II: DC AND AC BRIDGES	(9 Periods)
Wheatstone, Kelvin, Wein, Hay's, Maxwell, Anderson and Schering bridges - Measurement of self and mutual inductances - Wagner earthing device - Megger.	Q meter -
UNIT-III : MEASUREMENTS OF MAGNETIC QUANTITIES AND INSTRUMENT TRANSFORMERS	(9 Periods)
DC ballistic and vibration galvanometers – Flux meters – B-H curve and permeability on ring and bar specimens – Iron loss measurement by magnetic squares – Instrument t types and errors - Instruments for measurement of frequency and power factor - Tr maximum demand Indicator	ransformers -
UNIT-IV : ELECTRONIC INSTRUMENTATION	(9 Periods)
Sensors and Transducers – Signal Conditioning - Digital voltmeter – DMM – Digital C True RMS meter - Standard signal generators - Function generator - Spectrum anal Quality analyzer- Distortion factor meter - Frequency meters	
UNIT-V : DISPLAY DEVICES AND RECORDERS	(9 Periods)
Digital storage oscilloscope — Active and passive probes - Errors in measurement – probes - Seven segment display – LED, LCD, Dot matrix - Strip-chart and X-Y recorder of Smart meters – Net metering - Data logger.	

Contact Periods:

Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods
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TEXT BOOKS:

- 1. Sawhney A.K., "A Course in Electrical and Electronics Measurements and Instrumentation" DhanpatRai & Sons, 19th edition 2015.
- 2. David A Bell, "Electronic Instrumentation and Measurements", Third Edition, Ox for University Press, 2013.

- 1. Golding E.W. and Widdis F.G., "Electrical Measurements and Measuring Instruments", A.H. Wheeler & Co., Ahmedabad, 2003
- 2. A.D. Helfrick and W.D. Cooper, "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India Private Ltd., New Delhi, 2010
- 3. H.S. Kalsi, "Electronic Instrumentation", Tata McGraw-Hill, New Delhi, 2010.

COURSE OUTCOME:

Upon completion of the course, the student will be able to

- CO1: Understand the standards, characteristics and errors of measurements
- CO2: Demonstrate the operation of electrical and electronics measuring instruments
- CO3: Analyze the Performance characteristics of each instrument
- CO4: Identify the kind of instrument for measurement of different quantities.
- **CO5:** Measure electrical and electronic parameters using instruments.
- CO6: Analyse and calculate all the parameters related to measurements

COURSE ARTICULATION MATRIX

СО	PO	PO	PO	PO	РО	РО	PO	РО	PO	РО	PO	PO	PSO	PSO	PSO
00	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Μ	Μ	Μ]	L	1-3	12-1	1 - 1	L	-	L	Η	Μ	Η
CO2	Η	Μ	Μ	Μ	L	L	NE/		I	L	-	L	Н	Μ	Μ
CO3	Μ	Н	Μ	Μ	- 4	- 8	5		-	1 -	-	-	Μ	Н	Μ
CO4	Μ	Н	Μ	Μ	-8	L	-	L	-	L	L	L	Н	Н	Н
CO5	Μ	Н	Μ	Н		L	2571	1		999.	L	L	Н	Н	Μ
CO6	Μ	Н	Μ	Н		L		L			L	L	Μ	Н	Н
18EPC 406	М	Н	М	Н	L	L		L		L	L	L	Н	Н	Н

18EMC4Z7	CONSTITUTION OF INDIA	SEMESTER: IV
10EMC42/	(Common to all Branches)	SEWIESTER. IV

PRE-REQUISITES: NIL

Category : MC

C C

COURSE OBJECTIVES:

L T P C 3 0 0 0

- * To know about Indian constitution.
- * To know about central and state government functionalities in India.
- * To know about Indian society.

UNIT – I : INTRODUCTION	(9 Periods)
Historical Background - Constituent Assembly of India - Philosophical foundation	s of the Indian
Constitution - Preamble - Fundamental Rights - Directive Principles of State Policy	- Fundamental
Duties – Citizenship – Role of the Election Commission.	
UNIT – II : STRUCTURE AND FUNCTION OF CENTRAL AND STATE GOVERNMENT	(9 Periods)
Union Government - Structures of the Union Government and Functions - Provide the Union Covernment - Provide the	esident – Vice
President- Prime Minister - Cabinet - Parliament - Supreme Court of India - Judicia	l Review. State
Government - Structure and Functions - Governor - Chief Minister - Ca	abinet – State
Legislature – Judicial System in States – High Courts and other Subordinate Courts.	
UNIT – III: CONSTITUTION FUNCTIONS OF INDIA AND INDIAN SOCIETY	(9 Periods)
Constitutional Functionaries - Assessment of working of the Parliamentary System in Society : Nature, Meaning and definition; Indian Social Structure; Caste, Religion, Lar Constitutional Remedies for citizens – Political Parties and Pressure Groups; Rig Children and Scheduled Castes and Scheduled Tribes and other Weaker Sections.	nguage in India;
UNIT – IV : POLICIES AND ACTS - GENERAL	(9 Periods)
Insurance and Bonding - Laws Governing Sale, Purchase and use of Urban and Rura	l Land – Land
Revenue Codes - Tax Laws - Income Tax, Sales Tax, Excise and Custom duties and	their Influence
on Construction Cost - Legal Requirements for Planning - Property Law- Agenc	y Law – Local
Government Laws for Approval.	
UNIT – V : POLICIES AND ACTS ON INFRASTRUCTURE DEVELOPMENT	(9 Periods)
A Historical Review of the Government Policies on Infrastructure - Current Pub	lic Policies on
Transportations - Power and telecom Sector - Plans for Infrastructure Develop	She i oncies on
Transportations Tower and telecom sector Trans for infrastractare severop	
framework for Regulating Private Participation in Roads and Highways – Ports a	ment – Legal

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Durga Das Basu, "Introduction to the Constitution of India", Prentice Hall of India, New Delhi, 2018
- 2. R.C.Agarwal., "Indian Political System", S.Chand and Company, New Delhi, 2004.
- 3. Maciver and Page, "Society: An Introduction Analysis", Mac Milan India Ltd., New Delhi, 2007

- 1. M.Laxmikanth, "Indian Polity", Mcgraw Hill Education (India)Private limited, 2016.
- 2. Sharma, Brij Kishore, "Introduction to the Constitution of India", Prentice Hall of India, New Delhi, 2018

COURSE OUTCOMES:

- Upon completion of the course, the student will be able to
- **CO1:** Understand and abide the rules of the Indian constitution.
- **CO2:** Understand the functions of Central government.
- **CO3:** Understand the function of state government.
- **CO4:** Understand the various constitutional functions.
- **CO5:** Understand the different culture among the people of India.

COURSE ARTICULATION MATRIX:

PO/PSO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO1					10	Μ	Μ	0	3		8	Μ			L	
CO2						L		စ်ကဲ ရှာ	100	5	8	Μ		L		
CO3						L	25				<u> </u>	Μ				
CO4					115	L			- 61	1	2	L		L		
CO5						L	L	1	×.	. //		L		L	L	
18EMC 4Z7						L	L		S.			М		L	L	



18EPC408

ANALOG CIRCUITS AND DIGITAL IC LABORATORY

Category : PC

PRE-REQUISITES:

1. 18EPC304 Electronic Devices and Circuits

2. 18EPC306 Digital Circuits

COURSE OBJECTIVES:

* To design and develop various electronic circuits for real time applications.

LIST OF EXPERIMENTS:

- 1. Design of Rectifier with Filters.
- 2. Clipper and Clamper circuits.
- 3. Design of Oscillator circuits.
- 4. Design of Transistor amplifiers.
- 5. Applications of Operational Amplifier.
- 6. Realization of a V-to-I & I-to-V converter using Op-Amps
- 7. A/D and D/A Converters.
- 8. Study of VCO and PLL ICs.
- 9. Simulation of above circuits using software packages.
- 10. Design of Logic and Arithmetic Circuits.
- 11. Registers.
- 12. Design of Counters.
- 13. Encoder and Decoder.
- 14. Multiplexer and Demultiplexer
- 15. Synchronous / Asynchronous circuit design.
- 16. PAL / PLA implementation.
- 17. Design Entry and simulation of combinational and Sequential logic circuits (4 bit adders, Sequential Counter) using HDL programming.

Contact Periods:

Lecture: 0 Periods 7

ds Tutorial: 0 Periods

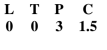
Practical: 45 Periods

Total: 45 Periods

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO1: Acquire knowledge about internal circuitry and logic for digital circuits.
- CO2: Fabricate electronic circuit depends on applications.
- CO3: Test various waveform generation circuits using Opamps, Comparators and IC's.
- CO4: Design and test various combinational logic circuits.
- CO5: Design and test various sequential logic circuits.
- CO6: Develop and demonstrate troubleshooting ability in real time applications.



COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Н	Μ	М	М	-	-	-	-	-	-	-	-	Н	М	М
CO2	Μ	Μ	Η	Η	-	-	-	-	-	-	-	L	Μ	Η	Н
CO3	Μ	Μ	Н	Μ	Н	-	-	-	-	-	-	L	Η	Μ	Н
CO4	Μ	Μ	Н	Μ	Μ	-	-	-	-	-	-	L	Η	Η	Н
CO5	Μ	Н	Μ	Н	L	-	1	1	I	-	1	L	Μ	Μ	Μ
CO6	Μ	Η	Μ	Η	-	-	-	-	-	-	-	L	М	Н	Μ
18EPC 408	М	М	Н	Н	L	-	-	-	-	-	-	L	Н	Н	Н



18EPC409

Category : PC

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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To give hands on training for evaluating the performance and characteristics of various types of rotating AC machines.

LIST OF EXPERIMENTS:

- 1. Regulation of Alternator by EMF and MMF Methods
- 2. Load test on three phase Alternator
- 3. Regulation of salient pole Alternator by Slip Test
- 4. Regulation of Alternator by ZPF method
- 5. V and Inverted V curves of Synchronous Motor
- 6. Equivalent Circuit of three phase Induction Motor
- 7. Load Test on three phase Induction Motor
- 8. Load Test and V curves of Synchronous Induction motor
- 9. Performance characteristics of three phase Induction Motor by Circle Diagram
- 10. Load Test on single phase Induction Motor
- 11. Speed control of Slip Ring Induction Motor
- 12. Study of different types of starting of Induction Motors
- 13. Characteristics of DFIG Based wind turbine.
- 14. Characteristics of PMSG Based wind turbine

Contact Periods:

Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total: 45 Periods
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COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO1: Apply the knowledge of electromagnetism and electromechanical energy conversion
- CO2: Suggest suitable test for performance determination of Rotating AC Machines
- CO3: Analyse and evaluate the performance of A.C. rotating machines
- CO4: Identify suitable speed control method of rotating machines
- CO5: Ability to model the electrical apparatus and their application to power system

	PO	PSO	PSO	PSO											
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Μ	Μ	L	L	Μ	L	L	Μ	Н	L	Н	L	Μ
CO2	Μ	Μ	Н	Н	L	Μ	Μ	L	L	Μ	Μ	Μ	Μ	Н	Μ
CO3	Η	Η	Η	Η	Μ	L	Μ	Η	Μ	Μ	Η	Η	Μ	Н	Н
CO4	Μ	Μ	Н	Н	L	L	Μ	Н	Μ	Μ	Н	Н	Μ	Н	Н
CO5	Н	Н	Н	Н	Μ	L	Μ	Н	Μ	Μ	Н	Н	Μ	Н	Н
18EPC 409	Н	Н	Н	Н	L	L	М	М	М	М	Н	М	М	Н	Н

COURSE ARTICULATION MATRIX:

BUSINESS COMMUNICATION SKILLS (Common to MECH, EEE, PRODN. & EIE)

Category : HS

Т Р С L 3 0 0 3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To impart knowledge on effective Business Communication Skills.

UNIT I: ACQUISITION OF GOOD ENGLISH	(9 Periods)							
Parts-of-speech, Tenses, Vocabulary, Choice of words, Synonyms, Antonyms	, Homonyms,							
Homophones, Prefixes, Suffixes, One word substitutes, Idioms, Phrasal verbs,	Abbreviations,							
Acronyms.								
UNIT II: BUSINESS WRITING	(9 Periods)							
Sentence structure & patterns, SV Agreement, Punctuation, Email, Letter writing: Application, Interview, Appointment, Confirmation, Reference, Good will, Congratulatory, and thanking letters, Report writing, Precise writing: Summarizing matters reported in dailies & journals, decisions taken in meetings & conferences.								
UNIT III: BUSINESS CORRESPONDENCE	(9 Periods)							
Enquiry: Types, Purpose, Notice inviting Tenders, Placing order, Making, Handling & Rejecting complaints, Sales letters, Market surveys, Status reports, Advertisements, Classifieds, Memo reports, Office circulars, Memorandums, and Report writing.								
UNIT IV: BUSINESS COMMUNICATION	(9 Periods)							
Verbal & Non-Verbal communication, Body language, Soft skills, Pronunciation, Stress & Intonation, Inviting people, Accepting or Declining offers, Conveying or leaving messages over phone, Presentation, Negotiation, Speaking at a meeting.								
UNIT V: INTERPERSONAL COMMUNICATION IN ORGANIZATIONS	(9 Periods)							
Skills needed to develop effective teams, Group Communication, Professional etiquettes, Interpersonal communication, Team roles, Effective listening and speaking, Critical thinking, Technology and communication								

Contact Periods:

and the second second

TEXT BOOKS:

- 1. Bisen, Vikram & Priya. "Business Communication", New Age International Publishers, New Delhi, 2009
- 2. Thomas.L.Means. "Business Communication". South-Western Cengage Learning, USA, 2010.
- 3. Adhikari, Bhavana & Sethi, Anjanee. "Business Communication", Tata McGraw Hill Education Private Ltd., New Delhi, 2010

REFERENCE BOOKS:

- 1. Simon Sweeney. "English for Business Communication", Cambridge University Press, Cambridge, 2007.
- 2. Hartley, Peter & Bruckmann G. Clive. "Business Communication", Routledge, New York, 2007.
- 3. Locker O. Kitty. "Business Communication" McGrill, New York, 2009.

18EHS501

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

CO1: Acquire English language skills.

CO2: Familiarize English language usage for business contexts.

CO3: Develop business correspondence.

CO4: Execute effective business communication.

CO5: Practice good interpersonal communication.

CO6: Examine the standard practices followed in business communication.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L	-	-	-	-	-	-	-	-	Μ	L	М	-	М	L
CO2	L	-	-	-	-	-	-	-	-	Μ	L	М	-	Μ	L
CO3	L	-	-	-	-	-	-	-	-	Μ	L	М	-	Μ	L
CO4	L	-	-	-	-	-	-	-	-	Μ	L	Μ	-	Μ	L
CO5	-	-	-	-	-	-	2.494	0.00	-	Μ	L	Μ	-	Μ	L
CO6	L	-	-	-	705-	(The	N.			Μ	L	Μ	-	Μ	L
18EHS	L	-	-	-	-7,6		al an the second	61410	100	Μ	L	Μ	-	Μ	L
501					1			RAS		E.					

L - Low, M - Moderate (Medium), H - High



POWER GENERATION, TRANSMISSION AND DISTRIBUTION

Category : PC

L T P C 3 0 0 3

PRE-REQUISITES:

- 1.18EPC302Electric circuit Theory
- 2. 18EPC303 Field Theory
- 3. 18EPC405 Electrical Machines II

COURSE OBJECTIVES:

* To acquire knowledge on various power generation techniques and to design electric utility substation with respect to electrical and mechanical point of view and thereby assesses the new plan of power system.

UNIT-I : CONVENTIONAL ENERGY GENERATION	(9 Periods)							
Structure of electric power system - Prediction of load and energy requirements - Different types of								
conventional energy sources -Hydro electric plant-Large hydro plants - Hydel schemes - Pumped								
storage plant - Thermal energy production - Heating value-Coal combustion mechanism - Thermal								
power plant - Super thermal plant - Nuclear power plant - Fast breeder reactors - Gas power plant -								
Co generation.								
UNIT-II : TRANSMISSION LINE - PARAMETERS AND DESIGN	(9 Periods)							
Parameters of resistance, inductance and capacitance calculations - Single and	three phase							
transmission lines - Single and double circuits - Solid, stranded and bundled	conductors –							
Symmetrical and unsymmetrical spacing - Transposition of lines - Concepts of GMF	R and GMD –							
Skin and proximity effects – Interference with neighboring communication circuits.								
Mechanical design of transmission line between towers - Sag and tension calculations -Effect of								
ice and wind. Corona discharge characteristics – Critical voltage and power loss.								
UNIT-III : MODELLING AND PERFORMANCE OF TRANSMISSION LINES (9 Periods)								
Transmission line classification - Short, medium and long line - Equivalent circuit	ts – Ferranti							
effect - Surge impedance, attenuation constant and phase constant - Voltage re	gulation and							
transmission efficiency - Real and reactive power flow in lines - Power circle	e diagrams –							
Shunt and series compensation. Power angle diagram - Surge Impedance loading, load	l ability limits							
based on thermal loading; angle and voltage stability.								
UNIT-IV : INSULATORS AND CABLES	(9 Periods)							
Classification of insulators for transmission and distribution system - Voltage d	istribution in							
insulator string and grading – Improvement of string efficiency. Underground cables – G	Constructional							
features of LT and HT cables - Insulation resistance, capacitance, dielectric stress a	ınd grading –							
Tan δ and power loss – Thermal Characteristics.								
UNIT-V : SUBSTATION AND DISTRIBUTION SYSTEM	(9 Periods)							
Functions and major components of substations. Bus-bar arrangements - Substation	n bus schemes							
- Single bus, double bus with double breaker, double bus with single breaker, main and	l transfer bus,							
ring bus, breaker and one and a-half breaker with two main buses, double bus-bar	with bypass							
isolators. Concept of neutral grounding and earthing practices in substations. Distrib	ution system:							
Feeders, distributors and service mains, Types of DC distribution: 2-wire, 3-wire, r	adial and ring							
main distribution. AC distribution: Single phase and three phase 4-wire distribution.								

Contact Periods:			
Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOKS:

- 1. A. Chakrabarti, Soni Ml, P. V. Gupta, U.S. Bhatnagar, "A Text Book On Power System Engineering", Dhanpat Rai Publishing Company, 2008
- 2. C.L.Wadwa, "Electrical Power Systems", 7th Edition, New Age International, 2017

REFERENCE BOOKS:

- 1. D.P.Kothari and I.J.Nagrath, "Power System Engineering", 2nd edition, Tata McGraw Hill, Third Reprint 2007
- 2. Mehta V.K., Rohit Mehta., "Principles of Power Systems", S.Chand and Co., Fourth Revised Ed., 2006
- 3. Luces M. Fualkenberry, Walter Coffer, "Electrical Power Distribution and Transmission", Pearson Education, 1st Edition 1996
- 4. "Tamil Nadu Electricity Board Handbook", 2003
- 5. S.N.Singh "Electric Power Generation, Transmission and Distribution" Prentice Hall of India Pvt.Ltd, New Delhi, 2002.

COURSE OUTCOMES:



Upon completion of the course, the student will be able to

- **CO1:** Apply knowledge for electrical power generation from various resources available.
- **CO2:** Understand the structure of power system and derive methods of determining the electrical parameters of the Transmission and Distribution network.
- CO3: Develop model and analyze the performance of transmission network
- **CO4:** Evaluate the performance of Distribution network
- **CO5:** Design transmission and distribution network with respect to electrical and mechanical aspects.

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Η	Μ	Μ	L	L	Μ	L	L	L	Μ	Μ	Н	-	Μ
CO2	Н	Н	Μ	Μ	L	L	Μ	L	L	L	Μ	Μ	Н	L	-
CO3	Н	Н	Н	Н	Μ	Μ	Μ	L	L	Μ	М	Μ	Н	Н	L
CO4	Н	Н	Н	Н	Μ	Μ	Μ	L	L	Μ	Μ	Μ	Н	Н	-
CO5	Н	Μ	Н	L	L	L	L	L	L	Μ	Μ	Μ	Н	Μ	L
18EPC 502	Н	Н	Н	М	L	L	М	L	L	М	М	М	Н	Н	L

COURSE ARTICULATION MATRIX:

18EPC503 MICROPROCESSORS, MICROCONTROLLERS AND APPLICATIONS SEMESTER: V

Category : PC

PRE-REQUISITES:

L T P C 3 0 0 3

1. 18EPC306 Digital Circuits

COURSE OBJECTIVES:

* To learn the architecture of microprocessor and microcontroller, assembly language programming, interfacing techniques and applications of Microprocessors and Microcontrollers.

UNIT – I : 8085 AND ARM PROCESSOR	(9 Periods)					
Architecture and Addressing modes of 8085 processors - Instruction set of 8085 - ARM	Processor					
architecture - ARM organization and implementation - instruction set - Basic ARM As	sembly					
language program.						
UNIT – II : PIC16F87X MICRO CONTROLLER						
Architecture - Instruction set - Memory organizations - Register file structure - CPU reg	gisters -					
Addressing modes - Assembly language programming.						
UNIT – III : REAL TIME CONTROL	(9 Periods)					
Interrupt structure - Interrupt logic-Interrupt service routine - Interrupt constraints - Critical regions						
- Shortening an interrupt handler - Timers -0-1-2 and uses - Timer External event counter - PWM						
outputs.						
UNIT – IV : PERIPHERALS OF PIC MICROCONTROLLER	(9 Periods)					
I^2C bus for peripherals chip access – I^2C Bus operation - A/D converters- overview - Ch	naracteristics					
and Interface - UART wave forms and baud rate accuracy - UART data handling circui	try - UART					
uses						
UNIT - V : ARM AND MICRO CONTROLLER APPLICATIONS	(9 Periods)					
Micro Controller Applications : LEDs, push buttons, relays and latch connection	- Key board					
interfacing-interfacing 7segment displays - LCD interfacing - ADC/DAC I						
interfacing segment displays – LCD interfacing - ADC/DAC	Interfacing -					
Measurement applications - Automation and control applications.	Interfacing -					

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Ramesh. S. Gaonkar, "Microprocessor Architecture, Programming and Applications of 8085", Penram International Pvt. Ltd., 2004
- 2. John B.Peatman "Design with PIC Microcontroller" Pearson Education, India 2004
- 3. Rajkamal "Microcontrollers (Architecture, programming, interfacing and system design)", Dorling Kindersley Pvt Ltd, 2009
- 4. Tim Wilmshurst, "Designing Embedded systems with PIC Microcontrollers-Principles and Applications", Newnes, 2007.
- 5. Steave Furber, "ARM system on chip architecture", Addison Wesley, 2000.

- 1. Deshmhmukh L M, "Microcontrollers (Theory and applications)", Tata McGraw-Hill Publishing Co. Ltd, New Delhi, 2008
- 2. Vijayendran.V, "Fundamentals of Microprocessor-8085: Architecture, Programming & Interface", Vijay Nicole Pvt. Ltd, 2004
- 3. John Crisp, "Introduction to Microprocessors and Microcontrollers", Newnes publications (Imprint of Elsevier), 2nd Ed., 2004

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO1: Explore the architecture of 8085, ARM and PIC microcontrollers.
- **CO2:** Create interface between digital system and input/output devices.
- CO3: Design and develop microcontroller based real-time applications.
- CO4: Illustrate the architecture of processors and employ assembly language programming.
- CO5: Impart the knowledge about the instruction set of various processors.
- **CO6:** Design and Develop skills in simple program writing for 8085, ARM and PIC microcontroller based control applications.

COURSE ARTICULATION MATRIX:

	PO	РО	РО	PO	PO	PO	PSO	PSO	PSO						
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	L	L	L	L	L	L	L	L	L	М	Н	М	L
CO2	Н	Н	L	L	L	L	L	L	L	L	L	М	Н	М	L
CO3	L	L	Н	Н	М	Н	H	L	М	М	Н	Н	Н	Н	Н
CO4	Н	Н	L	L	L	Н	H	L	М	М	Н	Н	L	Н	Н
CO5	М	Н	L	L	Μ	L	L	L	Μ	L	L	М	L	М	М
CO6	М	Н	L	L	Μ	L	L	L	М	L	L	М	L	М	М
18EPC 503	М	Н	L	L	L	L	L	L	М	L	L	М	М	М	М

L - Low, M - Moderate (Medium), H - High

18EPC504

LTPC

3 1

Category : PC

0 4

PRE-REQUISITES:

- 1. 18EBS102-Calculus and differential Equations
- 2. 18EBS202-Linear algebra, Numerical methods and Transform calculus

COURSE OBJECTIVES:

* To understand the concepts of mathematical modeling, feedback Control and analyze the signals of the system in time and frequency domain including stability aspects.

UNIT – I : CONTROL SYSTEM MODELING	(9+3 Periods)							
Basic Elements of Control System - Open loop and Closed loop systems - Transfer	function models							
of linear time-invariant systems- Modelling of Electric systems, Mechanical systems - Block								
diagram reduction Techniques - Signal flow graph.								
UNIT – II : TIME DOMAIN ANALYSIS	(9+3 Periods)							
Standard test signals- Time response of first and second order systems for standard test inputs- Application of initial and final value theorem. Design specifications for second-order systems based on the time response.								
UNIT – III : FREQUENCY DOMAIN ANALYSIS	(9+3 Periods)							
Relationship between time and frequency response, Polar plots, Bode plots, Nyquist plot- gain and								
phase margin. Closed-loop frequency response.								
UNIT – IV : STABILITY ANALYSIS AND COMPENSATORS	(9+3 Periods)							
Stability - Routh - Hurwitz Criterion, Root Locus Technique, Construction of Root Locus, Application of Root Locus Diagram - Nyquist Stability Criterion - Relative Stability. Series, Parallel, Series – Parallel Compensators – Design of Lead, Lag, and Lead Lag Compensators.								
UNIT – V : STATE SPACE ANALYSIS	(9+3 Periods)							
Concepts of state variables- State space model - Decomposition of transfer funct								
state model - Transfer function from state model - Solution of state equations - State transition								
matrix – Concept of Controllability and Observability.								

Contact Periods:

Lecture: 45 Periods Tutorial: 15 Periods Practical: 0 Periods Total: 60 Periods

TEXT BOOKS:

1. Sivanandam S.N, Deepa, S.N. "Control Systems Engineering" using MATLAB 2nd Ed. Vikas Publishing House Pvt. Ltd., New Delhi, NOV2009

2. Nagrath I.J. and Gopal M "Control Systems Engineering" Wiley Eastern Limited, New Delhi, 5th Ed. 2008

REFERENCE BOOKS:

1. Katsuhiko Ogata, "Modern Control Engineering", Pearson Education, New Delhi, 5th Ed. 2015 2. Gopal M., "Control systems – Principles and Design", Fourth Ed., Tata McGraw Hill Publishing Co. Ltd., New Delhi, 2012

3. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", Pearson Education Pvt. Ltd., New Delhi, 12th Ed., 2011

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Apply the fundamental concepts of control systems and develop the mathematical model of the physical systems
- **CO2:** Analyze the response of the closed and open loop systems
- CO3: Examine the stability of the open loop and closed loop systems
- CO4: Design suitable compensators for the system
- **CO5:** Develop and analyze the state space models of system

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Н	Μ	Н	М	L	L	Μ	М	М	Н	Н	L	-
CO2	Η	Η	Η	Н	Μ	Μ	L	L	Μ	Μ	Μ	Η	Μ	Μ	-
CO3	Η	Η	Н	Н	Μ	Μ	Μ	Μ	Μ	L	L	Н	Μ	L	-
CO4	Η	Η	Η	Н	H	Μ	Μ	Μ	Μ	Μ	Η	Η	Μ	Μ	L
CO5	Η	Η	М	Μ		$\mathbf{L}_{\mathbf{c}}$	L	М	L	Μ	L	Н	Μ	Μ	Μ
18EPC 504	Н	Н	Н	Н	M	М	L	М	М	М	М	Н	М	М	L

COURSE ARTICULATION MATRIX:



UNIT II: ECO SYSTEM AND BIODIVERSITY

renewable resources - wind, solar and tidal-harnessing methods.

ideas of preserving environment.

UNIT I: ENVIRONMENTAL RESOURCES

UNIT III: EN	NVIRONMENTAL	POLLUTION
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Air pollution, classification of air pollutants - sources, effects and control of gaseous pollutants SO₂, NO₂, H₂S, CO, CO₂ and particulates, control methods - cyclone separator and electrostatic precipitator, water pollution - classification of water pollutants, organic and inorganic pollutants, sources, effects and control of water pollutants, soil pollution- sources, effects and control, noise pollution - decibel scale, sources, effects and control.

Natural resources-Forest – benefits, over exploitation, deforestation & consequences – Waterunique features, hydrological cycle & over exploitation - Food -effect of modern agriculture, fertilizers, pesticides, eutrophication & biomagnifications- Energy resources - renewable & non-

Ecology - ecosystem, physical and chemical components of ecosystem, biological components of ecosystem, forest ecosystem, desert ecosystem and pond ecosystem, Energy flow in ecosystem, nitrogen cycle and carbon dioxide cycle, food pyramid, Ecological succession, Biodiversity - types,

ENVIRONMENTAL SCIENCES AND

ENGINEERING (*Common to all Branches*)

UNIT IV: ENVIRONMENTAL THREATS	(9 Periods)
Acid rain, greenhouse effect, global warming and ozone depletion, disaster mana	agement - flood,
drought, earthquake and tsunami, Threats to biodiversity-destruction of habitat, hab	it fragmentation-

hunting, over exploitation and man-wildlife conflicts, The IUCN red list categories, status of threatened species. (9 Periods)

UNIT V: SOCIAL ISSUES AND ENVIRONMENT

Sustainable development- sustainable technologies, need for energy and water conservation, rain water harvesting, water shed management, waste land reclamation, Pollution control Act, Wild life protection act, Forest conservation act, population growth- exponential and logistic growth, variation in population among nations, population policy, women and child welfare programs, role of information technology in human and health, HIV/AIDS - effects and preventive measures.

Contact Periods:

Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods
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TEXT BOOKS:

- 1. Sharma J.P., "Environmental Studies", 3rd Edition, University Science Press, New Delhi 2009.
- 2. Anubha Kaushik and C.P.Kaushik, "Environmental Science and Engineering", 3rd Edition, New age International Publishers, New Delhi, 2008.

SEMESTER: V

Category: MC

L	Т	Р	С
3	0	0	0

(9 Periods)

(9 Periods)

(9 Periods)

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- The course is aimed at creating awareness among students and also to inseminate the critical

- 1. R.K.Trivedi, "Hand book of Environmental laws, Rules, Guidelines, Compliances and Standards", Vol. I & II, Environ Media, 2006.
- 2. G.TylerMiller, JR, "Environmental Science", Tenth Edition, Thomson BROOKS / COLE Publishing, 2004.
- *3. Gilbert M.Masters,* "Introduction to Environmental Engineering and Science", 2nd Edition, *Pearson Education, 2004.*

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** To know about the various environmental resources, the effective utility and problems accompanied in over exploitation.
- **CO2:** To acquire knowledge about the interaction of biosphere with environment and conservation methods of bio diversity.
- **CO3:** To be aware of the sources of various types of pollution, their ill effects and preventive methods.
- **CO4:** To understand the environmental threats, Acid rain, Green house effect and Ozone depletion and natural disasters.
- **CO5:** To create an idea about sustainable development and social issues.

СО	PO	РО	PO	PO	PO	PO	PSO	PSO	PSO						
co	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	L	Η	L	Μ	Μ	Μ	Μ	Μ	M	L	L	L	L	Μ
CO2	Μ	L	L	L	L	L	L	L	L	L	L	L	Μ	L	L
CO3	L	L	Н	L	L	L	Μ	Μ	\mathbf{L}	Μ	L	L	L	L	L
CO4	L	L	Н	L	L	L	L	L	L	L	L	L	L	L	L
CO5	Μ	L	Н	L	L	Ľ	Η	Η	L	Μ	L	L	Μ	L	Μ
18EMC 5Z6	М	L	Н	L	L	L	М	М	L	М	L	L	L	L	L

COURSE ARTICULATION MATRIX:

18EPC507

MICROPROCESSORS AND MICROCONTROLLERS LABORATORY

Category : PC

PRE-REQUISITES: NIL

L T P C 0 0 3 1.5

COURSE OBJECTIVES:

* To learn the practical aspects of Microprocessors and Microcontroller.

LIST OF EXPERIMENTS:

- 1. 8085 Microprocessor Programming
- 2. ARM processor Programming
- 3. PIC Microcontroller Programming
- 4. Interfacing of switches and display devices using Microprocessors and Microcontrollers
- 5. Interfacing of D/A and A/D converters using Microprocessors and Microcontrollers
- 6. Interfacing of key board and display using Microprocessors and Microcontrollers
- 7. Interfacing of stepper Motor using Microprocessors and Microcontrollers.
- 8. Programming of MPPT algorithms for solar PV system using Microprocessors and Microcontrollers
- 9. PIC Microcontroller study and applications.

Contact Periods:

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Lecture: 0 Periods Tutorial: 0 Periods Practical: 45 Periods Total: 45 Periods
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COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Employ the programming concepts in practical platforms get exposure to wide range of interface applications.
- **CO2:** Analyse various platforms for programming by knowing the complete hardware configurations.
- CO3: Familiarize with the assembly level programming.
- **CO4:** Design circuits for various applications using microcontrollers.
- **CO5:** Analyze abstract problems and apply a combination of hardware and software to address the problem.
- **CO6:** Apply the concepts to acquire in depth knowledge on real time applications.

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	L	Μ	М	L	Н	-	-	-	-	-	-	М	L	Μ
CO2	Η	Η	Н	Н	М	-	-	-	-	-	-	-	Μ	Μ	L
CO3	Η	L	Н	L	L	-	-	-	-	-	-	-	L	L	Μ
CO4	Η	Μ	Η	Η	Μ	-	-	-	-	-	-	Μ	Μ	L	М
CO5	Η	Η	Η	М	Μ	-	-	-	-	-	-	-	L	Μ	М
CO6	Η	Η	Μ	L	Н	Н	-	-	-	-	-	-	Μ	L	L
18EPC 507	Н	Н	Н	М	Н	М	-	-	-	-	-	L	М	М	М

COURSE ARTICULATION MATRIX:

Category : EEC

PRE-REQUISITES: NIL

L T P C 0 0 3 1.5

COURSE OBJECTIVES:

- * Usage of English language.
- * Improve one's English standard.
- * Different methods of presentation needed for doing GD, Debate and Mock Interview.
- * Scheme of writing English for personal and professional needs.
- * Ways of comprehending different contexts of English.
- * Process of getting successful in writing competitive exams and developing soft skills.

UNIT I: LISTENING/WATCHING	(9 Periods)
Listening to conversations – Ted talks, Motivating speeches – Watching video files or places, socio-cultural events, TV news programmes, Interviews and Lectures.	n personalities,
UNIT II: SPEAKING	(9 Periods)
Conversation practice – Interview Skills – Mock interview - Introducing oneself and play – Debate – Presentation (Technical & General) and Extempore.	others – Role
UNIT III: READING	(9 Periods)
Reading texts on literature, media, newspapers and philosophical treatises - Readin charts – Sequencing sentences – Reading Idioms and phrasal verbs, e- books and e jour	
UNIT IV: WRITING	(9 Periods)
Writing descriptions on charts and tables - job applications – cover letter – resume – e – memos – reports – blogs – writing for publications.	emails – letters
UNIT V: ENGLISH FOR COMPETITIVE EXAMINATIONS AND SOFT SKILLS	(9 Periods)
Focus on International English Language Testing System (IELTS) - Test of English as	s a Foreign
Language (TOEFL) – Graduate Record Examination (GRE) – Civil Service (Language Verbal ability.	related) –
Focus on Motivation – Self image – Goal setting – Managing changes – Time manager management – Leadership traits – Team work – Career and Life planning.	ment – Stress
Focus on Multiple intelligences – Emotional intelligence – Spiritual quotient (ethics) communication – Creative and critical thinking	– Intercultural
Contact Periods:	

Contact Periods:

Lecture: 0 Periods Tutorial: 0 Periods Pract	cal: 45 Periods Total: 45 Periods
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REFERENCE BOOKS:

- 1. Business English Certificate Materials, Cambridge University Press.
- 2. International English Language Testing System Practice Tests, Cambridge University Press.
- 3. Robert M Sherfield and et al. "Developing Soft Skills" 4th edition, New Delhi: Pearson Education, 2009.
- 4. Barker, A. "Improve Your Communication Skills". New Delhi: Kogan Page India Pvt. Ltd., 2006.
- 5. Craven, Miles. "Listening Extra A resource book of multi-level skills activities". Cambridge University Press, 2004.
- 6. John Seely. "The Oxford Guide to Writing and Speaking". New Delhi: Oxford University Press, 2004.
- 7. Ramesh, Gopalswamy and Mahadevan Ramesh. "The ACE of Soft Skills". New Delhi: Pearson, 2010.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

CO1: Listen to and understand spoken English

CO2: Speak English with confidence

CO3: Do presentation, GD, Debate, Role play and Mock interview

CO4: Write good English for personal and professional requirements

CO5: Read and comprehend English

CO6: Develop competitive examination skills and soft skills

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L	-	-	-	-	-	-	-	-	М	L	Μ	-	Μ	L
CO2	L	-	-	-	-	-	-	-	-	Μ	L	Μ	-	Μ	L
CO3	L	-	-	-	-	-	-	-	-	М	L	Μ	-	Μ	L
CO4	L	-	-	-	-	-	-	-	-	Μ	L	Μ	-	Μ	L
CO5	-	-	-	-	-	-	-	-	-	Μ	L	Μ	-	Μ	L
CO6	L	-	-	-	-	-	-	-	-	Μ	L	Μ	-	Μ	L
18EEE	L	-	-	-	-	-	100	mar.	-	Μ	L	Μ	-	Μ	L
508					10	110	1	1	Cattor Cat	-65					



18EHS601	TECHNOLOGY MANAGEMENT	SEMESTER: VI
18215001	(Common to EEE, EIE, CSE, IT & IBT Branches)	SEMESTER. VI

PRE-REQUISITES:

Category: HS

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NIL

COURSE OBJECTIVES:

- * Intricacies of technology selection.
- * Role of technology in today's business.

UNIT – I : INTRODUCTION	(9 Periods)
Evolution, growth of technology, role and significance of technology management	nt, forms of
technology - process, product technology, impact of technology on society and business	s, technology
and competition.	
UNIT – II : TECHNOLOGY FORECASTING	(9 Periods)
Technology forecasting, characteristics, principles, process, forecasting methods and tec	hniques.
UNIT – III : ACQUISITION OF NEW TECHNOLOGY	(9 Periods)
Alternative for acquiring new technology, reasons to obtain new technology, man	nagement of
acquired technology, measures of scale and mechanisms for acquiring technologies.	
Technology transfer-models, modes of transfer, dimensions of technology transfer,	, features of
technology package- routes of technology transfer.	
UNIT – IV : HUMAN ASPECTS OF TECHNOLOGY MANAGEMENT	(9 Periods)
Integration of people and technology, factors considered in technology man	nagement –
organizational, psychological, organizational structure and technology -technological	change and
industrial relations.	
UNIT – V : SOCIAL ASPECTS OF TECHNOLOGY MANAGEMENT	(9 Periods)
Technology assessment and environmental impact analysis(EIA)-EIA-process, scop	be, issues in
report preparation, elements of environmental problem, case study on social impact of te	chnology.

Contact Periods:

Lecture: 45 PeriodsTutorial: 0 PeriodsPractical: 0 PeriodsTotal: 45 Periods

TEXT BOOKS:

1. Sanjiva Shankar Dubey, **"Technology and Innovation Management"**, PHI Learning Private Ltd., 2017.

REFERENCE BOOKS:

- 1. Gerard H. Gaynor, "Hand Book Technology of Management", McGraw Hill professional, 2009.
- 2. *Khalil, T, "Management of technology: The Key to competitiveness and wealth creation" Tata McGraw Hill, Delhi, 2013.*
- 3. Ralph Katz, "The human side of Managing Technological Innovation: A Collection of Readings", 2nd Edition Oxford University Press, 2003

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Learn to manage ideas and knowledge in a technology-based organization.
- **CO2:** Equipped with skills needed to implement technology policies and strategies.
- CO3: Formulate technology policies and strategies for businesses.
- **CO4:** Appropriately choose the new technologies.
- **CO5:** Ability to foresee future technological requirements.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PSO	PSO	PSO							
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ	-	-	-	L	Μ	Н	-	Н	Μ	Н	Н	М	М
CO2	М	L	Η	М	М	М	М	-	-	-	-	Н	Н	Н	М
CO3	Н	М	М	М	-	-	Μ	-	-	-	Н	М	М	М	М
CO4	Н	М	Н	М	-	-	-	-	-	-	-	-	М	М	Н
CO5	Н	М	Н	М	-	-	-	-	-	-	-	L	Н	Н	Н
18EHS 601	Н	М	Н	М	70			E B		2	-	L	Н	Н	Н

L - Low, M - Moderate (Medium), H - High



L T

3 0 0 3

Category : PC

P C

PRE-REQUISITES:

- 1. 18EPC302 Electric Circuit Theory
- 2. 18EPC502 Power Generation, Transmission and Distribution

COURSE OBJECTIVES:

* To analyze the power system under normal and abnormal operating conditions.

UNIT-I : INTRODUCTION	(9 Periods)									
Need for system planning and operational studies - Basic components of a power	r system - Single									
line diagram - Per phase and per unit analysis - Generator - Transformer - Trans	smission line and									
load representation for different power system studies - Primitive network - Construction of Y-bus										
using inspection and singular transformation methods – Z-bus-Building algorithm.										
UNIT-II : POWER FLOW ANALYSIS	(9 Periods)									
Importance of power flow analysis in planning and operation of power systems	- Statement of									
power flow problem - Classification of buses - Development of power	flow model in									
complex variables form - Iterative solution using Gauss-Seidel method - Q-	limit check for									
voltage controlled buses - Power flow model in polar form - Iterative solution	using Newton -									
Raphson method.										
UNIT-III : ANALYSIS OF BALANCED FAULTS	(9 Periods)									
Importance of short circuit analysis - Assumptions in fault analysis - Analysis	using Thevenin's									
theorem - Fault analysis using Z-bus - Computations of short circuit capacity, p	ost fault voltages									
and currents.										
UNIT-IV : ANALYSIS OF UNBALANCED FAULTS	(9 Periods)									
Introduction to symmetrical components - Sequence impedances - Seque	ence circuits of									
synchronous machine, transformer and transmission lines - Sequence networks -	analysis of single									
line to ground, line to line and double line to ground faults using Thevenin's theore	m and Z-bus									
UNIT-V : STABILITY ANALYSIS	(9 Periods)									
Importance of stability analysis in power system planning and operation - Classi	fication of power									
system stability - Rotor angle and voltage stability - Single Machine Infinite Bus	s (SMIB) system:									
Development of swing equation - Equal area criterion - Determination of critic	al clearing angle									
and time - Solution of swing equation by Modified Euler method and Runge - K	Kutta fourth order									
method.										

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

1. John J Grainger and William D Stevenson J R "**Power System Analysis**" Tata MC Graw Hill, 6th Reprint, 2007.

2. Nagrath I.J. and Kothari D.P "Modern Power System Analysis" Tata MC Graw Hill, Publishing Co. Ltd., New Delhi, 3rd Edition 2003.

3. P. Venkatesh, B.V. Manikandan, S. Charles Raja, A. Srinivasan "Electrical Power Systems-Analysis, Security and Deregulation" PHI Learning Private Limited, New Delhi, 2012

- 1. Gangadhar K.A, "Power System Analysis and Stability", KP, New Delhi, 1998.
- 2. Wadhwa C.L, "Electrical Power Systems", Wiley Eastern Ltd., New Delhi, 2006.
- 3. Olle. I. Elgerd, "Electric Energy Systems Theory An Introduction", Tata McGraw Hill Publishing Company Limited, New Delhi, Second Edition, 2012.
- 4. HadiSaadat, "Power System Analysis", Tata McGraw Hill Education Pvt. Ltd., New Delhi, 21st reprint, 2010.
- 5. Pai M A, "Computer Techniques in Power System Analysis", Tata Mc Graw-Hill Publishing Company Ltd., New Delhi, Second Edition, 2007

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Model the power system under steady state operating conditions.
- CO2: Illustrate numerical methods to solve the power flow problem.
- CO3: Model and analyze the system under faulted conditions.
- **CO4:** Model and analyze the transient behavior of power system under fault conditions.
- CO5: Evaluate the power system network for the stable operation.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	М	Н	Н	L	L	L	L	L	L	Μ	L	L	L	L
CO2	Н	Н	Н	Н	Н	L	Μ	М	М	L	Η	М	Н	L	L
CO3	Н	Н	Н	Н	М	M	L	M	L	Н	Н	М	L	L	L
CO4	Н	Н	Н	Н	М	M	L	М	L	Н	Н	М	L	М	L
CO5	М	М	М	М	Μ	M	М	L	Μ	L	М	М	L	L	М
18EPC 602	Н	Н	Н	Н	М	М	E.	М		М	Н	М	L	М	L
	•	•				1800	12.002	-OT MAN	J.D.				•	•	

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18EPC603

PRE-REQUISITES:

Category : PC

1. 18EPC304 **Electronic Devices and Circuits**

COURSE OBJECTIVES:

* To familiarize the principle of operation, design and synthesis of different power conversion circuits.

UNIT-I : INTRODUCTION	(9 Periods)									
Basic structure and switching characteristics of Power diode - Power transistor - SCR- Triac – GTO - MOSFET and IGBT- Ratings of SCR - Series Parallel operation of SCR - di/dt and dv/dt protection Introduction of ICT - SIT - SITH and MCT - IGCT - Gate driving circuits.										
UNIT-II : CONTROLLED RECTIFIERS	(9 Periods)									
Operation of 1-phase Half Wave and Full Wave Rectifiers with R- RL and H controlled and Half controlled) operation and analysis of rectifiers - Operation of 3- Rectifier and Full Wave Rectifier with R and RL loads - Effect of source impedance converter - 1-phase Dual Converter operation.	phase Half Wave									
UNIT-III : DC CHOPPERS	(9 Periods)									
Classification and operation of different types of choppers - Control strategies – Forced commutation-Operation of voltage - Current and load commutated choppers - Cuk and SEPIC converters - SMPS.										
UNIT-IV : INVERTERS	(9 Periods)									
Types of inverters - Operation of 1-phase - 3 phase bridge inverters (120° and 180° modes) – Current Source Inverter - 1-phase ASCSI, basic and modified series inverter - 1-phase parallel inverter - 1 phase and 3 phase PWM inverters – types of PWM (single pulse, multiple pulse and sine PWM)- Modulation Index-Fourier analysis of PWM inverter output voltage. Introduction to Multilevel inverter – Types – Operation - Applications(Qualitative treatment only)										
UNIT-V : AC VOLTAGE CONTROLLERS	(9 Periods)									
Types of control (Phase and Integrated cycle control) - Operation of 1-phase voltage R- RL loads - Operation of 3-phase AC voltage controller with R load - 1-phase down cyclo converters.										

Contact Periods:

Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOKS:

- Muhammad H. Rashid "Power Electronics Circuits- Devices and Applications" Prentice Hall 1. of India- New Delhi- Fourth Ed.- 2014
- Ned Mohan "Power Electronics-Converter Applications and Design Wiley", 3rd Ed., Reprint 2. 2009
- Dr. P.S.Bhimbra "Power Electronics" Khanna Publishers, 3rd Ed., Reprint 2014 3.

Р С L Т 3 0 0 3

- 1. Singh. M.D and Khanchandani. K.B "**Power Electronics**" Tata McGraw Hill Publishing Co. Ltd,New Delhi- 3rd Reprint 2012
- 2. Dubey- G.K., Doradla.S.R., Joshi.A., Sinha.R.M.K- "Thyristorised Power Controllers"- New Age International Publishers Ltd.-1st Ed., Reprint 2012
- 3. Vedam Subramaniam- "Power Electronics"- New Age International (P) Publishers Ltd. 2nd Ed., Reprint, 2012.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Acquire knowledge about fundamental concepts and techniques used in power electronics.
- **CO2:** Illustrate and compare performance of various power semiconductor devices and switching circuits.
- CO3: Demonstrate the operation of power electronic converters.
- **CO4:** Select suitable devices by assessing the circuits for various applications.
- **CO5:** Analyze and evaluate the performance of a power electronic circuit.

СО	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO						
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Η	Η	Н	Н	Μ	L	-/	S- 1	<u> </u>	-	Μ	Н	Μ	Μ
CO2	Н	Η	Η	Н	H	-	-31		21	Η	-	Η	Н	Μ	L
CO3	Н	Η	Н	Н	Η	M	H		Н	Μ	Μ	Н	Н	Μ	Н
CO4	М	Н	Н	Н	Η	M	H		Н	Н	Н	Н	Н	Н	Н
CO5	М	М	Н	Н	Η	Μ	Η	1	Η	Н	Н	Н	Н	Н	Μ
18EPC 603	Н	Н	Н	Н	H	М	Н	-	H	М	Н	М	Н	М	М

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COURSE ARTICULATION MATRIX:

Category : PC

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0	0	3	1.5

45 Periods

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To design, evaluate and analyze the performance of power electronic converters circuits and drives.

LIST OF EXPERIMENTS:

- 1. V-I characteristics of SCR and TRIAC
- 2. V-I characteristics of MOSFET and IGBT
- 3. Triggering circuits for SCR, MOSFET and IGBT
- 4. Single phase half controlled rectifier
- 5. Single phase fully controlled bridge rectifier
- 6. Buck, Boost and Buck-Boost converter
- 7. Single phase PWM inverter
- 8. Series inverter
- 9. Single phase voltage control using SCR and TRIAC
- 10. Speed control of chopper fed separately excited DC drive
- 11.V/f speed control of the three-phase Induction Motor
- 12. Speed control of BLDC Motor
- 13. Speed control of Switched Reluctance Motor

Contact Periods:

Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total:
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COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Analyze the characteristics of power semiconductor devices
- CO2: Build and test various power electronic converters
- **CO3:** Design of control techniques and circuits for power converters
- **CO4:** Evaluate the performance of solid state drives
- CO5: Study of special machines drives

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Μ	Н	Н	-	L	-	L	-	Н	Η	Н	М	М
CO2	Η	Η	Η	Η	Н	-	Μ	-	Μ	-	Η	Η	Н	Μ	М
CO3	Н	Н	Н	Н	Η	L	Μ	-	М	-	Н	Η	Н	Н	Н
CO4	Н	Н	Н	Н	Η	Μ	Н	-	Н	-	Н	Η	Н	Н	Н
CO5	Н	Н	Н	Н	Н	М	Н	1	Н	-	Н	Η	Н	Н	Н
18EPC 607	Н	Н	Н	Н	Н	Н	М	-	М	-	Н	Н	Н	М	Н

MEASUREMENTS AND CONTROL SYSTEMS LABORATORY

Category : PC

PRE-REQ	QUISITES:			-	-	C 1.5
1. 18	SEPC406	Electrical and Electronic Measurements	U	U	3	1.5
2. 18	BEPC504	Control Systems Engineering				

COURSE OBJECTIVES:

* To impart practical experience on the theoretical knowledge gained in the field of measurements, instrumentation and control systems.

LIST OF EXPERIMENTS:

- 1. Measurement of Resistance, Inductance and Capacitance using Bridge Circuits.
- 2. Burden Characteristics of Current Transformers.
- 3. Measurement of Sequence Impedances of Synchronous Machines.
- 4. Instrumentation Amplifier.
- 5. Phase angle Measurement.
- 6. Data Acquisition through Virtual Instrumentation
- 7. Strain and Temperature measurement with NI ELVIS.
- 8. Power Quality Measurement.
- 9. Transfer function of armature controlled DC motor.
- 10. Transfer function of field controlled DC motor.
- 11. Transfer function of separately excited DC generator
- 12. Design and Simulation of PI and PID controllers for a second order system.
- 13. Simulation of Digital position control system.
- 14. Speed control of DC Motor through Ladder Logic using PLC

Contact Periods:

Lecture: 0 Periods	Tutorial:	0 Periods	Practical: 45 Periods	Total: 45 Periods
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COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Experiment the various measuring techniques for electrical quantity
- CO2: Analyze and calculate all the parameters related to Electrical Circuits.
- CO3: Perform measurements through Software based approach
- CO4: Develop Transfer Function Model of Electrical Systems like DC machines
- CO5: Design suitable controllers for closed loop operation of first and second order systems
- **CO6:** Automate the system operation through Ladder Logic programming

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Μ	Η	Μ	L	L	-	L	L	L	L	L	Н	Н	Н
CO2	Μ	М	Н	Н	L	-	L	L	L	L	L	L	Μ	Н	Μ
CO3	Μ	М	М	Н	L	L	L	L	L	L	L	L	Μ	Н	Μ
CO4	Μ	М	М	Н	-	L	L	L	L	L	L	L	Μ	Н	Н
CO5	Μ	Н	М	Μ	L	L	-	L	L	L	L	L	Н	Н	Μ
CO6	Н	Н	М	Μ	L	L	L	L	L	L	L	L	Н	Н	Н
18EPC 608	М	Н	Н	Н	L	L	L	L	L	L	L	L	Н	Н	Н

18EHS701

SEMESTER:VII

Category: HS

PRE-REQUISITES: NIL

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COURSE OBJECTIVES:

* To possess knowledge on ethics, safety, rights, responsibilities and global issues on engineering and technology.

UNIT I : ENGINEERING ETHICS	(9 Periods)
Senses of 'Engineering Ethics' - Variety of moral issued - Types of inquiry - Moral	dilemmas -
Moral autonomy - Kohlberg's theory - Gilligan's theory - Consensus and controvers	y – Models of
Professional Roles - Theories about right action - Self-interest - Customs and religio	on - Uses of
ethical theories.	
UNIT II : ENGINEERING AS SOCIAL EXPERIMENTATION	(9 Periods)
Engineering as experimentation - Engineers as responsible experimenters - Codes o	f ethics - A
balanced outlook on law - The challenger case study.	
UNIT III : SAFETY	(9 Periods)
Safety and risk - Assessment of safety and risk - Risk benefit analysis and reducing	risk - The
three mile island and chernobyl case studies.	
UNIT IV : RESPONSIBILITIES AND RIGHTS	(9 Periods)
Collegiality and loyalty - Respect for authority - Collective bargaining - Confident	iality -
Conflicts of interest - Occupational crime - Professional rights - Employee rights -	Intellectual
Property Rights (IPR) - Discrimination.	
UNIT V : GLOBAL ISSUES	(9 Periods)
Multinational corporations - Environmental ethics - Computer ethics - Weapons dev	velopment -
Engineers as managers - Consulting engineers - Engineers as expert witnesses and a	dvisors -
Moral leadership - Sample code of Ethics like ASME, ASCE, IEEE, Institution of E	Ingineers
(India), Indian Institute of Materials Management, Institution of Electronics and	

Contact Periods:			
Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOKS:

- 1. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics Concepts and Cases", Cengage Learning, 2009
- 2. Mike Martin and Roland Schinzinger "Ethics in Engineering" McGraw-Hill, New York 1996
- 3. Govindarajan M, Natarajan S, Senthil Kumar V. S "Engineering Ethics" Prentice Hall of India, New Delhi, 2004

1. Charles D. Fleddermann, "Engineering Ethics", Pearson Education / Prentice Hall, New Jersey, 2004 (Indian Reprint)

2. Charles E Harris, Michael S. Protchard and Michael J Rabins, "Engineering Ethics– Concepts and Cases", Wadsworth Thompson Learning, United States, 2000 (Indian Reprint now available).

3. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 2003

4. Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, Oxford, 2001

COURSE OUTCOME:

Upon completion of the course, the student will be able to

- **CO1:** Recognize the theories and principles of professional ethics.
- **CO2:** Understand the basic perception of profession, professional ethics, various moral issues & uses of ethical theories..
- **CO3:** Understand various social issues, industrial standards, code of ethics and role of professional ethics in engineering field.
- **CO4:** Analysis of safety and risk benefit analysis.

CO5: Acquire knowledge on professional rights and responsibilities of an engineer.

CO6: Outline the global issues and codes of ethics.

COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Н	L	Μ	Μ	Μ	M	S-L	Η	L	L	Μ	М	Н	Μ	L
CO2	Н	М	М	L	М	L	L	М	Η	L	L	Н	Μ	Μ	М
CO3	Н	Μ	М	L	Μ	Н	М	Η	L	Μ	Μ	L	Μ	Н	М
CO4	Н	Н	М	Μ	Μ	M	М	L	L'	Μ	Μ	Н	L	Н	Н
CO5	Н	Μ	М	Μ	Μ	Μ	Μ	М	L	L	Н	М	Μ	L	М
CO6	Η	Μ	Μ	Н	L	Μ	L	Η	L	Μ	Μ	Н	Μ	Μ	L
18EHS 701	Н	М	М	М	М	М	М	М	L	М	М	Н	М	М	М

18EPC702

PRE-REQUISITES:

Category : PC

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1. 18EPC502 - Power Generation, Transmission and Distribution

COURSE OBJECTIVES:

* To familiarize students with various operation, control and protection techniques as applied to power system for the normal operation.

UNIT-I : OPERATION OF POWER SYSTEM	(9 Periods)
Economics of power generation- Load curves-Load Factor-Div Reserve requirements- Overview of load forecasting –unit commitment : Cor commitment –Problem Formulation- Solution using Priority List method and Brute I Economic dispatch problem – Thermal system dispatching with network loss Solution Methods-The Lambda – iteration method – Gradient method	nstraints in unit Force Method.
UNIT-II : REAL POWER CONTROL	(9 Periods)
Real Power-Frequency Control: Fundamentals of speed governing mechanism Speed-load characteristics- Load sharing between two synchronous machines in par control area, LFC control of a single- area system: Static and dynamic analysis of a controlled cases.	allel; Concept of
UNIT-III : REACTIVE POWER CONTROL	(9 Periods)
Reactive Power-Voltage control: Typical excitation system, modeling- static and d Production and absorption of reactive power- Methods of Voltage Control – Shunt Capacitors – Series Capacitors – Synchronous condensers – Static VAR system transformers. Computer control of power system (quantitative treatment only) UNIT-IV : PROTECTIVE RELAYS AND CIRCUIT BREAKERS	reactors - Shunt
	× /
Attributes of Protection schemes- Electromagnetic relays – Construction, applications, Types: Differential relay – Distance relay – Over current relay. Princip of static relays – Static over current relay. Circuit Breaker: Elementary principles of arc control devices- restriking and recovery voltages – bulk oil, minimum oil, air bl SF6 circuit breaker-Selection of circuit breakers.	bles of operation arc extinction –
UNIT-V : POWER APPARATUS PROTECTION	(9 Periods)
Protective relays for the protection of generators – motors – transformers – Generation of Over voltage: Lightning – switching – Insulation failure – method ground line – Peterson coil – surge absorbers and diverters	

Contact Periods:

Lecture: 4	5 Peri	ods 7
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Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. A. Chakrabarti, Soni Ml, P. V. Gupta, U.S. Bhatnagar "A Text Book On Power System Engineering" Dhanpat Rai Publishing Company, 2008.
- 2. Olle. I. Elgerd, "Electric Energy Systems Theory An Introduction", Tata McGraw Hill Publishing Company Limited, New Delhi, Second Edition, 2012.
- 3. MehtaV.K & Mehta Rohit, "Principles of Power Systems", S Chand & Co Ltd, Fourth Revised Ed., 2006

- 1. Gangadhar K.A, "Power System Analysis and Stability", KP, New Delhi, 1998.
- 2. Wadhwa C.L, "Electrical Power Systems", Wiley Eastern Ltd., New Delhi, 2006.
- 3. HadiSaadat, "Power System Analysis", Tata McGraw Hill Education Pvt. Ltd., New Delhi, 21st reprint, 2010.
- 4. Pai M A, "Computer Techniques in Power System Analysis", Tata Mc Graw-Hill Publishing Company Ltd., New Delhi, Second Edition, 2007.
- 5. Allen J.Wood and Bruce.F.Wollenberg, "Power Generation Operation and Control", John Wiley & Sons New York, 2013.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1**: Understand the concepts of power system
- **CO2**: Analyze the performance of the power system for different operation and control techniques.
- CO3: Study the operation and computerized control of power system.
- CO4: Understand the basic protection schemes.
- CO5: Identify the various apparatus used in protection of power system.

COURSE ARTICULATION MATRIX:

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CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L	Н	L	L	Н	L	L	L	Н	L	L	L	L	L	L
CO2	Н	Μ	Μ	Η	M	L	L	Μ	H	L	Η	L	Н	Μ	L
CO3	Н	Μ	Μ	Н	H	L		Η	Η	Η	Н	L	Μ	Μ	L
CO4	Н	М	Н	Н	H	L	$\langle E \rangle$	Η	Н	Η	Н	L	L	Μ	Μ
CO5	Н	М	М	L	L	LŐ	L	L	L	L	Н	L	L	L	Μ
18EPC 702	Н	М	М	Н	н	L	L	М	М	М	Н	L	М	М	L

18EPC707

Category: PC

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	0	0	3	1.5

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To remember previously learned information about power system problem and apply to practical situations for planning and evaluation.

LIST OF EXPERIMENTS:

- 1. Computation of Parameters and Modeling of Transmission Lines
- 2. Formation of Bus Admittance and Impedance Matrices
- 3. Load Flow Analysis Using Gauss-Seidel Method
- 4. Load Flow Analysis Using Newton- Raphson and Fast-Decoupled Methods
- 5. Fault Analysis
- 6. Transient and Small Signal Stability Analysis: Single-Machine Infinite Bus System
- 7. Transient Stability Analysis of Multi-machine Power Systems
- 8. Electromagnetic Transients in Power Systems
- 9. Load Frequency Dynamics of Single- Area and Two-Area Power Systems
- 10. Economic Dispatch in Power Systems
- 11. Study of Electromechanical Relays and Microcontroller based Relays
- 12. Study of AC Transmission line Analyzer
- 13. Study of DC network analyzer
- 14. Generator protection simulation
- 15. Feeder protection simulation.
- 16. Study of FACTS devices in power systems

Contact Periods:

Lecture: 0 Periods Tutorial: 0 Periods Practical: 45 Periods Total: 45 Period	Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total: 45 Periods
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COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Demonstrate the Power System Analysis, Control, Operation and Protection problems virtually through simulation and hardware setup.
- CO2: Apply the concepts described in various power system theories to actual situation.
- **CO3:** Summarize ideas learnt through various power system concepts in designing and planning a new one.
- **CO4:** Evaluate the existing power system for its reliable operation.
- **CO5:** Propose modern technologies for the enhanced operation of power system.

	PO	PSO	PSO	PSO											
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ	L	Н	Μ	L	Μ	L	Μ	Μ	Μ	L	Н	L	L
CO2	Η	Η	Μ	Η	Н	L	Μ	Μ	Μ	Μ	Н	Μ	Н	Μ	L
CO3	Μ	Н	Н	Н	Μ	Μ	L	Μ	М	Н	Н	Н	L	L	Μ
CO4	Н	Н	Н	Н	L	Μ	Μ	Μ	Н	Н	М	Н	L	Μ	Μ
CO5	Μ	Μ	Н	Н	Μ	Μ	Μ	Μ	Н	Μ	Н	Н	Μ	L	Μ
18EPC	Η	Η	Μ	Η	Μ	Μ	Μ	Μ	Μ	Μ	Η	Μ	Μ	L	L
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COURSE ARTICULATION MATRIX:

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Category: EEC

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PRE-REQUISTE: NIL

COURSE OBJECTIVE:

* To acquire practical knowledge within the chosen area of technology.

SYLLABUS:

* Project to be developed based on one or more of the concepts related to the following topics:

Electric Circuits, Analog and Digital Electronics Circuits, DC Machines, AC machines, Eliminator transformer, Using power devices and operational amplifiers, Applications of Electronic circuits, hobby circuits, Control of Electrical, Electronics and measuring instruments, Intelligent devices and software based control.

* A project report is required at the end of the semester.

Contact Periods:

Lecture: 0 Periods

Tutorial: 0 Periods Practical: 120 Periods

Total: 120 Periods

Reference books:

- 1. Electronics for you
- 2. Electronics projects

COURSE OUTCOME:

- Upon the completion of the course, Students will be able to
- CO1: Acquire practical knowledge within the chosen area of technology for project developmentCO2: Identify, analyze, formulate and handle programming projects with a comprehensive andSystematic approach
- CO3: Contribute as an individual or in a team in development of technical projects
- CO4: Develop effective communication skills for presentation of project related activities

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Н	Η	Н	Н	Н	Н	М	Н	Н	Н	Η	Η	М	Н	Н
CO2	Μ	Η	Н	М	Н	М	М	-	Н	Н	Η	Η	М	Н	Н
CO3	-	-	-	-	-	Н	-	-	Н	Н	Н	Н	-	Н	Н
CO4	-	-	-	-	-	-	-	-	Н	Н	Н	Η	-	-	Н
18EEE 708	Н	Н	Н	Н	Н	Н	М	Н	Η	Н	Н	Н	М	Н	Н

COURSE ARTICULATION MATRIX

18EEE803

SEMESTER: VIII

Category : EEC

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PRE-REQUISITES : NIL

COURSE OBJECTIVES:

- * To use the knowledge acquired in various subjects of Electrical and Electronics Engineering.
- * To motivate students come up with new designs and Fabrication, algorithms and software programs expressing their ideas in a novel way.
- * To learn methodology for selecting a good project and work in a team for developing the hardware/software product.

PROJECT:

- * A Project topic must be selected either from research literature or their own innovative technical ideas in consultation with the guide. The aim of the project work is to deepen Comprehension of principles by applying them to a new problem which may be the design, fabrication of Sensor/Actuator/Controller, a research investigation, or a design problem. The progress of the project is evaluated based on a minimum of two reviews.
- * A project report is required at the end of the semester. The project work is evaluated jointly by external and internal examiners based on oral presentation and the project report.

Contact Periods:

Lecture: 0 Periods	Tutorial: 0 Periods	Practical: 240 Periods	Total: 240 Periods
	AL IS	163	

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Select a good project and able to work in a team leading to development of hardware / software product.
- **CO2:** Prepare a good technical report and able to present the ideas with clarity.
- CO3: Gain Knowledge on various terminologies related to industrial environment.
- **CO4:** Able to work efficiently as a member of different teams related to multidisciplinary projects.
- **CO5:** Acquire skills to communicate efficiently and gain management skills related to industry and research organizations.

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Μ	Н	Н	М	Н	Н	Н	Μ	Н	Н	Μ	М	М	Н
CO2	Η	Μ	Η	Η	Μ	Μ	Μ	L	Μ	Μ	Η	Μ	Н	Μ	М
CO3	Н	Μ	L	Μ	L	Μ	Μ	Μ	Μ	М	Н	Н	Н	L	М
CO4	Η	Н	Η	Η	Μ	Μ	Μ	L	Μ	Μ	Η	Η	Н	Μ	М
CO5	Μ	Н	Η	Μ	Μ	Μ	L	Μ	Μ	Н	Η	Η	Μ	Μ	Н
18EEE 803	М	М	Н	М	М	М	М	М	М	М	Н	Н	Н	М	М

COURSE ARTICULATION MARTIX

PRE-REQUISITES:	Electrical and Electronic Macauroments	Category: PE					
1. 18EPC406	Electrical and Electronic Measurements	L	Т	Р	С		
COURSE OBJECTIV	VES:	3	0	0	3		

* To understand the Virtual instrumentation concepts towards measurements and control

UNIT – I : VIRTUAL INSTRUMENTATION	(9 Periods)
Introduction - Block diagram and architecture of a virtual instrument - Convention	onal Instruments
versus Virtual Instruments - Data flow techniques, graphical programming	in data flow,
comparison with conventional programming	
UNIT – II : GRAPHICAL PROGRAMMING	(9 Periods)
Front panel - Block diagram - VIs - Sub-VIs - Simple examples - Looping: For lo Shift registers - case and sequence; structures, formula nodes. Arrays - Clusters, ch Local and global variables - Property node, string and file I/O. Publishing measure web.	arts and graphs -
UNIT – III : DATA ACQUISITION	(9 Periods)
DAQ – Components - Buffers - Triggering - Analog I/O - Digital I/O - Counters an Software and hardware installation, Calibration, Resolution, Data acqui requirements.	
UNIT – IV : INSTRUMENT CONTROL	(9 Periods)
VI Chassis requirements. Common Instrument Interfaces: Current loop, RS 232C Bus Interfaces: USB, PCMCIA, VXI, SCSI, PCI, PXI, compact RIO - Firew controllers - Ethernet control of PXI. Networking basics for office - Industrial app and IVI.	ire. PXI system
UNIT – V : APPLICATION OF VIRTUAL INSTRUMENTATION	(9 Periods)
VI toolsets, Distributed I/O modules Instrument Control -process database manages Simulation of systems using VI - Development of Control system - Industrial Image acquisition and processing - Motion control.	

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 P
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TEXT BOOKS:

- 1. Sanjay Gupta and Joseph John "Virtual Instrumentation using LabVIEW" Tata McGraw-Hill, Second Ed. 2010
- 2. Jovitha Jerome "Virtual Instrumentation Using LabVIEW" PHI Learning Pvt. Ltd 1st Ed., 2010

REFERENCE BOOKS:

- 1. Lisa K Wells and Jeffrey Travels, "LabVIEW for everyone", Prentice Hall, 3rd Ed. 2009
- 2. S. Gupta, J.P. Gupta, "**PC** interfacing for data acquisition and process control", 2nd Ed., Instrument Society of America, 1994
- 3. Gary Johnson, Richard Jennings "LabVIEW graphical programming", Tata McGraw Hill, 2011

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Explain the concepts of virtual instruments
- **CO2:** Apply the programming concepts using LabVIEW
- **CO3:** Create simple measurement system using LabVIEW programs
- **CO4:** Demonstrate the program in LabVIEW for system monitoring, processing and controlling operations
- **CO5:** Comply the basics of interfacing and programming using related hardware
- **CO6:** Develop real time applications using LabVIEW

COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Η	Μ	Μ	Μ	Η	-	-	-	-	-	-	L	Н	М	Μ
CO2	Μ	Η	Μ	Μ	Η	-	-	-	-	-	-	L	Н	Н	Μ
CO3	Μ	Н	Н	Н	Н	-	-	-	-	-	-	L	Н	Н	Н
CO4	М	Н	Н	Н	Н	1	-	-	-	-	1	-	Н	Н	Н
CO5	Н	М	М	Μ	Η	-	(f. 1000)	maga a	i)		-	-	Н	Μ	Μ
CO6	Μ	Н	Н	Н	H	B THE PAR					1	L	Н	Н	Н
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18EPE\$02

NEURAL AND FUZZY SYSTEMS

Category : PE L T P C

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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To apply the intelligent human characters such as generalization, learning and vagueness in artificial intelligent systems for the betterment of Engineering.

UNIT-I : INTRODUCTION TO NEURAL NETWORKS	(9 Periods)
Introduction – Biological and Artificial neural networks - Learning rules – Training	g - ADALINE -
MADALINE – BAM – Discrete Hopfield networks.	
UNIT-II : ARTIFICIAL NEURAL NETWORKS	(9 Periods)
Theory, Architecture and Applications of Back propagation network - Count	ter propagation
network – Kohenen's Self Organising Maps.	
UNIT-III : INTRODUCTION TO FUZZY LOGIC	(9 Periods)
Fuzzy sets and membership - Chance Vs ambiguity - Classical sets - Fuzzy sets - F	Juzzy relations –
Tolerance and Equivalence relations – Value assignments.	
UNIT-IV : FUZZIFICATION AND DEFUZZIFICATION	(9 Periods)
Fuzzification - Membership value assignments - Fuzzy to Crisp conversions - Lar	nbda – Cuts for
Fuzzy sets and relations – Defuzzification methods	
UNIT-V : FUZZY ARITHMETIC, NUMBERS, VECTORS AND	(9 Periods)
EXTENSION PRINCIPLE	(9 Terrous)
Extension principle – Fuzzy numbers – Interval analysis in arithmetic – Approxin	
extension: Vertex method, DSW algorithm, Restricted DSW algorithm - Fu	uzzy vectors –
Classical predicate logic - Approximate reasoning - Fuzzy tautologies,	contradictions,
Equivalence and Logical proofs.	
Contact Periods:	

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. LaureneFausett "Fundamentals of Neural Networks" Prentice Hall, New Jersey, 2004
- 2. S.Rajasekaran, G.A.Vijayalakshmi Pai "Neural Networks, Fuzzy Logic and Evolutionary
- Algorithm: Synthesis and Applications" PHI Learning Pvt. Ltd., 2017
- 3. Timothy J.Ross "Fuzzy logic with Engineering Applications" Wiley India Pvt. Ltd., 3rd Ed., 2010

REFERENCE BOOKS:

1. Robert .J.Schalkoff, "Artificial Neural Networks", McGraw Hill, Singapore, 2011

2. Driankov D., Helledorn H., M.Reinframe, "An Introduction to fuzzy control", Narosa Publishing Co., New Delhi, 1996

3. Kosko.B, "Neural Network and fuzzy systems" - Prentice Hall of India Pvt. Ltd., New Delhi, 2007

4. Fakhreddine O. Karray and Clarence De Silva., **"Soft Computing and Intelligent Systems Design, Theory, Tools and Applications",** Pearson Education, India, 2009

5. S N Sivanandam., S N Deepa, "Principles of Soft Computing", Wiley India Pvt. Ltd., 2nd Ed., 2011

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

CO1: Understand the behavior of human neural network and concept of fuzziness.

CO2: Explore the methods of training of Artificial Intelligent systems

CO3: Able to implement human intelligent concepts in AI.

CO4: Methods to formulate the input and to evaluate the output of the AI systems.

CO5: Learning the different architectures and able to differentiate them

CO6: Select suitable AI technique for engineering applications.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ	Μ	Μ	Μ	-	-	-	-	-	Н	L	Н	-	-
CO2	Η	Μ	Μ	Η	-	-	-	-	Μ	-	-	Μ	Η	-	-
CO3	Η	Μ	Η	Μ	-	Μ	-	-	-	-	-	-	Μ	Н	М
CO4	Μ	Η	Μ	Η	-	-	-	-	-	Μ	-	-	-	Н	Μ
CO5	Μ	Μ	Η	Η	-	-	1.000	- 1920 - 1920	-	-	-	-	-	Μ	Н
CO6	Η	Μ	Η	Μ	10	Μ	- 0	10		100	-	Μ	-	Н	М
18EPE	Η	Μ	Η	Μ	Μ	Μ	ந்தல்	SHELLON	L	L	L	Μ	Μ	Н	Μ
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18EPE\$03

POWER SYSTEM ECONOMICS

		Category : PE
PRE-REQUISIT		LTPC
1. 18EPC502	Power Generation, Transmission and Distribution	3 0 0 3

COURSE OBJECTIVES:

* To acquire knowledge on analyzing and synthesizing various methods of achieving economic operation of generating plants in power system.

UNIT – I CHARACTERISTICS AND OPERATION OF POWER PLANTS	(9 Periods)					
Characteristics operation of Power Plants - Choice of Power Plants - Hydro, thermal and Nuclear-						
Size						
of Plant – Input / Output Curves – Review of Economic dispatch and loss formula of	calculations.					
UNIT – II : OPTIMAL OPERATION OF GENERATING PLANTS	(9 Periods)					
Economic scheduling -Cost and Loss Calculation for Optimum Economy – Practical Calculation, Evaluation and application of Generation - Analog and Digital methods – Simple problems.						
UNIT – III : HYDRO THERMAL COORDINATION	(9 Periods)					
Long term co-ordination – Mathematical formulation- short term co-ordination: methods and scheduling by Kirchmayer's method –gradient approach – hydro units in series – Evaluation and applications of Economic Scheduling of Thermal and Hydro Stations.						
UNIT – IV : UNIT COMMITMENT	(9 Periods)					
Constraints in unit commitment for thermal and hydro plants –Cost function form methods : priority list , dynamic programming methods- optimal UC with security of						
UNIT – V : GENERATION SYSTEM RELIABILITY ANALYSIS	(9 Periods)					
Purpose and classification of Load forecasting and system reliability – Generation system reliability – Co-ordination methods – economic operation of power systems – Simple problems						
Contact Periods:						

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Elgerd O.I "Electric Energy System Theory an Introduction" Tata McGraw Hill, New Delhi, 2008
- 2. Sivanagaraju. S and Sreenivasan.G "Power System Operation and Control", Pearson Education Indiai, 2010
- 3. Kirchmayer E. K "Economic Operation of Power Systems" John Wiley and sons, New Delhi, 1985

REFERENCE BOOKS:

- 1. Allen Wood J. and Wollenberg B.F., "Power Generation Operation and Control", John Wiley and sons, New Delhi, 2007
- 2. Hawany E.L., and Christensen G.S., "Optimal Economic Operation of Electric Power Systems", Academic Press, New York, 1979
- 3. Sullivan R.L., "Power System Planning", McGraw Hill, New York, 1977

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- CO1: Understand the Thermal and Hydro generator characteristics
- **CO2:** Evaluate the optimal operating point of generators
- **CO3:** Apply mathematical tool to examine the performance of different generating sources in coordination
- **CO4:** Evaluate the optimal scheduling of generators in power system using conventional optimization techniques
- CO5: Analyze the importance of maintaining reliability of generation system

	PO	PO	PO	PSO	PSO	PSO									
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	М	Н	L	L	L	М	Н	Н	L	L	М	Μ	-	М	Н
CO2	Μ	Н	Μ	Н	Μ	Н	L	Μ	Μ	М	М	Μ	Н	Н	М
CO3	Μ	Η	М	Η	Н	М	Н	М	L	L	Н	Η	М	Н	Н
CO4	Μ	Н	Μ	Η	Μ	Η	LO	Μ	Μ	М	М	Μ	-	М	М
CO5	Μ	Н	L	L	L	М	H	Η	L	L	М	М	Н	Н	М
18EPE \$03	М	Н	М	М	М	М	М	М	L	\mathbb{P}^{L}	М	М	М	Н	М

COURSE ARTICULATION MATRIX:



POWER QUALITY ENGINEERING

		Cat	egor	y:]	PE
PRE-REQUISITES: 1. 18EPC502	Power Generation, Transmission and Distribution	_	Т 0	_	-

COURSE OBJECTIVES:

To acquire knowledge on power quality issues, monitoring equipment and mitigation * techniques.

UNIT-I : INTRODUCTION TO POWER QUALITY	(9 Periods)
Overview of power quality phenomena-classification of power quality issue	s-power quality
measures and standards-THD-TIF-DIN-C-message weights-flicker factor-transit	ent phenomena-
occurrence of power quality problems-power acceptability curves-IEEE guides	s, standards and
recommended practices.	
UNIT-II : VOLTAGE SAGS AND INTERRUPTIONS	(9 Periods)
Sources of sags and interruptions - Estimating voltage sag performance - Motor	r starting sags -
Estimating the sag severity mitigation of voltage sags - Active series compensators	s - Static transfer
switches and fast transfer switches.	
UNIT-III : OVERVOLTAGES	(9 Periods)
Sources of over voltages: Capacitor switching – Lightning - Ferro resonance - Miti swells – Surge arresters low pass filters - Power conditioners – Lightning protec Line arresters - Protection of transformers and cables computer analysis tools	tion- Shielding -
swells – Surge arresters low pass filters - Power conditioners – Lightning protec Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP	tion- Shielding - for transients -
swells – Surge arresters low pass filters - Power conditioners – Lightning protec Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS	tion- Shielding - for transients - (9 Periods)
swells – Surge arresters low pass filters - Power conditioners – Lightning protec Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS Harmonic distortion: Voltage and current distortion - Harmonic indices - Harmonic	tion- Shielding - for transients - (9 Periods) nic sources from
swells – Surge arresters low pass filters - Power conditioners – Lightning protect Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS Harmonic distortion: Voltage and current distortion - Harmonic indices - Harmonic commercial and industrial loads - Locating harmonic sources - Power set	tion- Shielding - for transients - (9 Periods) nic sources from system response
swells – Surge arresters low pass filters - Power conditioners – Lightning protect Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS Harmonic distortion: Voltage and current distortion - Harmonic indices - Harmonic commercial and industrial loads - Locating harmonic sources - Power se characteristics – Resonance – Harmonic distortion evaluation - Devices for cont	tion- Shielding - for transients - (9 Periods) nic sources from system response
 swells – Surge arresters low pass filters - Power conditioners – Lightning protect Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS Harmonic distortion: Voltage and current distortion - Harmonic indices - Harmonic commercial and industrial loads - Locating harmonic sources - Power se characteristics – Resonance – Harmonic distortion evaluation - Devices for control distortion - Passive filters - Active filters - IEEE and IEC standards. 	tion- Shielding - for transients - (9 Periods) nic sources from system response rolling harmonic
swells – Surge arresters low pass filters - Power conditioners – Lightning protec Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS Harmonic distortion: Voltage and current distortion - Harmonic indices - Harmonic commercial and industrial loads - Locating harmonic sources - Power so characteristics – Resonance – Harmonic distortion evaluation - Devices for cont distortion - Passive filters - Active filters - IEEE and IEC standards. UNIT-V : POWER QUALITY MONITORING	tion- Shielding - for transients - (9 Periods) nic sources from system response rolling harmonic (9 Periods)
swells – Surge arresters low pass filters - Power conditioners – Lightning protect Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS Harmonic distortion: Voltage and current distortion - Harmonic indices - Harmonic commercial and industrial loads - Locating harmonic sources - Power se characteristics – Resonance – Harmonic distortion evaluation - Devices for cont distortion - Passive filters - Active filters - IEEE and IEC standards. UNIT-V : POWER QUALITY MONITORING Monitoring considerations: Power line disturbance analyzer - Power quality measure	tion- Shielding - for transients - (9 Periods) nic sources from system response rolling harmonic (9 Periods) ement equipment
swells – Surge arresters low pass filters - Power conditioners – Lightning protec Line arresters - Protection of transformers and cables computer analysis tools PSCAD and EMTP UNIT-IV : HARMONICS Harmonic distortion: Voltage and current distortion - Harmonic indices - Harmonic commercial and industrial loads - Locating harmonic sources - Power so characteristics – Resonance – Harmonic distortion evaluation - Devices for cont distortion - Passive filters - Active filters - IEEE and IEC standards. UNIT-V : POWER QUALITY MONITORING	tion- Shielding - for transients - (9 Periods) nic sources from system response rolling harmonic (9 Periods) ement equipment

Lecture: 45 Periods **Tutorial: 0 Periods**

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. Roger.C.Dugan, Mark.F.McGranagham, Surya Santoso, H.Wayne Beaty "Electrical Power Systems Quality" McGraw Hill, 2003.
- 2. Kusko Alexander Thomson Marc. T "Power Quality in Electrical Systems" McGraw Hill, Professional, 2007
- 3. Mat H. J. Bollen and Ireen G.U "Signal Processing of Power Quality Disturbance" Willey, IEEEpress, 2006.
- 4. G.T.Heydt, "Electric power quality", Stars in a Circle Publications, 1991
- 5. Math H. Bollen, "Understanding Power Quality Problems", IEEE Press, 2000.

1. PSCAD User Manual

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Study and understand the basics and necessity of power quality.
- CO2: Understand the basics of voltage sag and interruption.
- **CO3:** Examine and compute the harmonic distortion.
- **CO4:** Identify methods to manage the overvoltage.
- **CO5:** Understand and design the active and passive filters.

CO6: Understand and design the power quality monitoring equipment.

COURSE ARTICULATION MATRIX:

СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ	L	L	L	s L	Q Intel	No.	1000/10	<u></u>	-	-	Н	L	-
CO2	М	Μ	L	-	-	L		Re-de		颲-	-	-	Н	М	-
CO3	L	Н	L	-	Μ	L	L	1	-	2	-	-	-	L	М
CO4	Н	L	М	-	-)	Μ	i.		-	/ -	-	-	L	М	-
CO5	L	L	М	Н	Μ	L	10	1	N- (L	L	L	М	М	-
CO6	-	-	-	L	L	- 1			-	Μ	М	Н	М	Н	-
18EPE \$04	М	М	L	L	L	L	L	R	-	L	L	L	L	L	L
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HVDC TRANSMISSION SYSTEMS

Category	:	PE
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PRE-REQUISITES:

1.	18EPC502	Power Generation, Transmission and Distribution
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COURSE OBJECTIVES:

* To understand about HVDC transmission system and its control.

UNIT – I GENERAL ASPECTS OF HVDC AND HVAC TRANSMISSIONS	(9 Periods)
Introduction - Comparison between AC and DC transmissions - DC links - DC	cables and line
insulators - Comparison between ac and dc cables - Important HVDC projects - Co	components of a
HVDC system.	
UNIT – II : CONVERTER CIRCUITS AND ANALYSIS	(9 Periods)
Three Phase bridge converter using SCRs - Operating principles - Waveforms - G	Bate control and
overlap - Voltage, current and power factor relations - Commutating resistance	e – Inversion –
Equivalent circuits - Analysis and charts only for overlap less than 60° - Simple probl	lems
UNIT – III : CONVERTER CONTROL	(9 Periods)
Principle of control – Control characteristics – Constant minimum firing angle con current control – Constant extinction angle control – Tap changer control – Power control – Stability control – Starting and stopping of DC link- Power control	
UNIT – IV : FAULTS AND PROTECTION	(9 Periods)
Bypass valve – SCR valves malfunctions – Over voltage and current oscillation breakers – DC lightning arrestors – Simple problems.	ns – DC circuit
UNIT – V : HARMONICS, FILTERS AND GROUND RETURN	(9 Periods)
Characteristic and uncharacteristic harmonics – Harmonic ac and dc filters – In communication systems – Ground return – land, shore and sea electrodes – Cathod DC corona.	
- AAA HAA MARKA MARKA MARKA	1

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Kimbark E.W "Direct Current Transmission" Vol I, Wiley Interscience, New york, 1971.
- 2. Padiyar K.R "HVDC Transmission Systems" New Age International Pvt. Ltd, 2016.

REFERENCE BOOKS:

- 1. Adamson and Hingorani H.G., "High Voltage DC Power Transmission", Garaway Ltd. England 1960.
- 2. WadhwaC.L., "Electrical Power Systems", New Age International Pvt. Ltd, New Delhi, 2011.
- 3. Arillaga J., "High Voltage Direct Current Transmission", Peter Peregrinus, London, 1998

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Identify the merits and necessity of HVDC transmission.
- **CO2:** Analysis about the converter circuits.
- **CO3:** Concepts of converter control and power flow.
- **CO4:** Ability to discuss firing angle control
- CO5: Select suitable protection method for various converter faults.
- **CO6:** Illustrate about harmonic filtering in HVDC systems.

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Η	Μ	-	-	-	-	I	I	I	L	Н	М	Μ
CO2	Н	Н	Μ	Μ	-	-	-	-	-	-	-	L	Н	Η	Μ
CO3	Н	Μ	Μ	Μ	-	-	-	-	-	-	-	-	Μ	Μ	Μ
CO4	Η	Μ	Η	Μ	-	-	-	-	-	-	-	-	Μ	М	Н
CO5	Η	Μ	Η	Μ	-	-	-	-	-	-	-	L	Н	Н	Н
CO6	Η	Μ	Η	Η	-	-	-	-	-	-	-	-	Н	Н	М
18EPE \$05	Н	М	Н	М	-	-	-	-	-	-	-	L	Н	Н	Н



18EPE\$06

FACTS CONTROLLERS

		Cat	tego	ry :	PE
PRE-REQUISITES: 1. 18EPC502	Power Generation, Transmission and Distribution	L 3	Т 0	_	-

COURSE OBJECTIVES:

* To enhance the transmission capability of transmission system by shunt and series compensation using static controllers.

UNIT – I : INTRODUCTION TO POWER TRANSMISSION CONTROL	(9 Periods)				
The concept of flexible AC transmission - Reactive power control in electrical power transmission lines - Uncompensated transmission line – Series and shunt compensation. Calculation of surge impedance loading and midpoint voltage, Transmission problems and needs: the emergence of FACTS- Challenges of Deregulation, Objectives of FACTS - Thyristor Controlled FACTS Controllers and Converter Based FACTS Controllers					
UNIT - II : STATIC VAR COMPENSATOR (SVC) AND APPLICATIONS	(9 Periods)				
Voltage control by SVC – Advantages of slope in dynamic characteristics – Influence of SVC on system voltage. Applications - Enhancement of transient stability – Steady state power transfer – Enhancement of power system damping – Prevention of voltage instability.					
UNIT – III : THYRISTOR CONTROLLED SERIES CAPACITOR(TCSC) AND APPLICATIONS	(9 Periods)				
Operation of the TCSC - Different modes of operation – Modeling of TCSC – Va model. – Modeling for stability studies. Applications - Improvement of the system Enhancement of system damping – Voltage collapse prevention.					
UNIT – IV : EMERGING FACTS CONTROLLERS	(9 Periods)				
Static Synchronous Compensator (STATCOM) – Operating principle – V-I characteristics Unified Power Flow Controller (UPFC) – Principle of operation - Modes of operation – Applications – Modeling of UPFC for power flow studies, Interline Power Flow Controllers (IPFC) - Basic Operating Principles and Characteristics, Control Structures.					
UNIT – V : CO-ORDINATION OF FACTS CONTROLLERS (9 Period					
FACTs Controller interactions – SVC–SVC interaction - Co-ordination of multiple controllers using linear control techniques – Quantitative treatment of control coordination.					

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Mohan Mathur, R., Rajiv. K. Varma "Thyristor Based Facts Controllers for Electrical Transmission Systems" IEEE press and John Wiley & Sons, Inc., 2002
- 2. K.R.Padiyar, "FACTS Controllers in Power Transmission and Distribution", New Age International (P) Limited, Publishers, New Delhi, 2008.

- 1. Yong Huo Song, A.T.John, "Flexible AC Transmission System", Institution of Electrical Engineers(IEE), 1999.
- 2. Xiao Ping Zang, Christian Rehtanz and Bikash Pal, "Flexible AC Transmission System: Modelling And Control" Springer, 2012.
- 3. Narain G.Hingorani, Laszio. Gyugyl, "Understanding FACTS Concepts and Technology of Flexible AC Transmission System", IEEE Press, A John Wiley & Sons, Inc. Publication, 2000.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Understand the problems and issues associated with AC transmission systems.
- **CO2:** Comprehend the operation and control of various FACTS Controllers.
- CO3: Develop the modeling of various FACTS Controllers.
- **CO4:** Analyze the performance of Power System with FACTS Controllers.
- **CO5:** Suggest suitable FACTS device for enhancing the transmission capability.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO						
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ	М	М	Μ	L	Μ	Μ	L	L	Μ	Μ	Н	L	L
CO2	Μ	Μ	Н	L	M	Μ	L	Μ	L	L	Н	Μ	Μ	Μ	Μ
CO3	Μ	М	Н	Μ	L	L	L	Μ	L	L	Н	Μ	Μ	Μ	Μ
CO4	Н	М	Н	Η	L	M	$\langle L \rangle$	L	Μ	L	Μ	Μ	Н	Н	Н
CO5	Н	Н	Η	М	Μ	L	L	L	L	L	Μ	Н	L	Н	Н
18EPE \$06	Н	М	Н	М	М	М	L	М	L	L	М	М	М	М	М

L - Low, M - Moderate (Medium), H - High

ENERGY AUDITING AND MANAGEMENT

Category : PE

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PRE-REQUISITES:

- 1. 18EPC305 Electrical Machines I
- 2. 18EPC405 Electrical Machines II

COURSE OBJECTIVES:

* To comprehend energy management schemes and perform economic analysis and load management in electrical systems.

UNIT – I : BASICS OF ENERGY MANAGEMENT	(9 Periods)
Energy Scenario – Energy Sector Reforms – Impact on environment – Strategy conservation – Basics of Energy and it forms (Thermal and Electrical). Energy Aud and Methodology - Audit Report – Energy Cost, Benchmarking and Energy performance of the strategy	it: Need – Types
Efficiency. Facility as an energy system – Methods for preparing process flow, Ma balance diagrams.	
UNIT – II : ACTION PLANNING AND MONITORING	(9 Periods)
Energy Management System – Performance assessment – Goal setting by Manag implementation – Financial Management: Investment - Financial analysis technique sensitivity analysis, role of Energy Service Companies. Project management: St Energy monitoring and interpretance of variances for remedial actions. Environm UNFCC – Kyoto protocol – COP – CDM – PCF – Sustainable development.	s, ROI, Risk and eps in detail. –
UNIT – III : STUDY OF THERMAL UTILITIES	(9 Periods)
Combustion of Oil, Coal and Gas – Performance Evaluation of Boilers – Boiler blo water treatment – Energy Conservation Opportunity – Cogeneration: Princip Classification – Influencing Factors and technical parameters. Waste heat recovery application – benefits - Different heat recovery devices.	al – Options -
UNIT – IV : STUDY OF ELECTRICAL UTILITIES	(9 Periods)
Electricity Billing – Electricity load management – Motor efficiency and tests – motors – Factors affecting motor efficiency and loss minimization – Motor load System: Types and features – recommended luminance levels – Lighting system e study – Energy Efficient Technologies: Maximum demand controllers – Intelligent Soft starters and VFDs – Variable torque load uses – Energy efficient transformers, and Electronic ballasts.	survey. Lighting energy efficiency PF controllers –
UNIT – V : ENERGY ASSESSMENT IN UTILITY SYSTEMS	(9 Periods)
Performing Financial analysis: Fixed and variable costs – Payback period – m affecting analysis – Waste Minimization Techniques: Classification – Methodolo assessment of HVAC Systems: Measurements, Procedure – Evaluation. Assess Measurements, Procedure – Evaluation.	gy. Performance

Contact Periods:

Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods
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TEXT BOOKS:

- 1. Murphy W.R. and G.Mckay Butter worth, "Energy Management", Heinemann Publications, 2013.
- 2. Paul o' Callaghan, "Energy Management", Mc-Graw Hill Book Company 1st edition; 2012.

REFERENCE BOOKS:

- John.C.Andreas, "Energy Efficient Electric Motors", Marcel Dekker Inc Ltd 2nd edition; 2015.
- 2. W.C.Turner, "Energy Management Handbook", John Wiley and Sons, Fifth edition, 2013.
- 3. www.em-ea.org/gbook1.asp

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- CO1: Possess knowledge on energy management.
- CO2: Analyze the feature of energy audit methodology and documentation of report.
- **CO3:** Able to plan energy management action and develop the understanding of implementation
- **CO4:** Familiarize with thermal utilities.
- **CO5:** Familiarize with electrical utilities.
- **CO6:** Perform assessment of different systems.

PO PO PO PO PO PO PSO PSO PSO PO PO PO PO PO PO CO 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 Μ Μ М **CO1** _ Μ Μ _ 683 Μ 1 _ 4 _ _ **CO2** Н 2 _ М М Μ _ Μ Μ ΞÈ _ 5-_ 4 ۰. **CO3** Μ Μ Μ Μ Η Μ M Η -М _ -_ -_ **CO4** Μ Μ Μ Μ Μ 2 -_ _ -£. _ _ _ **CO5** Μ М Μ Μ Μ _ Μ _ _ _ -9 _ _ _ CO6 Μ Μ Μ Η Μ Μ Μ _ --1 2 Ę. ---**18EPE** М Μ М _ Μ Μ Μ Μ Η Μ M \$07

COURSE ARTICULATION MATRIX:

AUTOMOTIVE ELECTRONICS FOR ELECTRICAL ENGINEERING

Category : PE

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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

To familiarize the role of power train, In-vehicle networking and comfort/safety in * automotive electronics development.

UNIT-I: FUNDAMENTALS OF AUTOMOTIVE ELECTRONICS	(9 Periods)
Evolution of electronics in automobiles, emission laws, introduction to Euro stand Bharat standards, Charging systems: Working and design of charging circo requirements of starting system, starter motors and starter circuits.	· •
UNIT-II: IGNITION AND INJECTION SYSTEMS	(9 Periods)
Ignition systems: Ignition fundamentals, Electronic Ignition system, progra distribution less ignition, direct ignition, spark plugs, Electronic fuel control, basic engine fuelling and exhaust emission, electronic control of carburetion, petrol fuel fuel injection.	s of combustion,
UNIT-III : SENSORS AND ACTUATORS	(9 Periods)
Working principle and characteristics of airflow rate, engine crank shaft angular post throttle angle, temperature, exhaust gas oxygen sensors. Fuel injector, exhaust actuators, stepper motor actuator and vacuum operated actuator.	
UNIT-IV : ENGINE CONTROL SYSTEM	(9 Periods)
Control modes for fuel control, engine control subsystems, ignition control methode ECUs used in engine management. Vehicle networks: CAN standard. Diagnostic sy automobiles.	
UNIT-V : CHASSIS AND SAFETY SYSTEMS	(9 Periods)
Traction control system, cruise control system, electronic control of automatic trans braking system, electronic suspension system, working of airbag, centralised door climate control of cars.	
Contact Periods:	

Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods Lecture: 45 Periods

TEXT BOOKS:

1. Tom Denton, "Automobile Electrical and Electronic Systems", Arnold Publishers, Fourth Edition 2012.

2. William B Ribbens, "Understanding Automotive Electronics", Sixth Edition, Newness Publishers, sixth edition, 2003.

REFERENCE BOOKS:

- 1. V A W Hillier "Fundamentals of Automotive Electronics", OUP Oxford, Second Edition 2001.
- 2. Ronald K Jurgen, "Automotive Electronic Handbook", McGraw Hill, Second Edition, 1999.
- 3. Robert Bosch, "Automotive Electrics and Automotive Electronics", Springer, Fifth Edition, 2014.
- Bogdan M. Wilamowski, J. David Irwin "The Industrial Electronics Handbook", CRC Press, 4. Second Edition, 2011.

Upon the completion of the course, Students will be able to

CO1: Perceive the electronics involved in automotive systems

CO2: Understand the fundamentals involved in ignition systems

CO3: Choose appropriate sensors for automobiles based on applications

CO4: Work as a team and implement simple and safe control systems in automobiles

CO5: Analyze the safety issues that occur in automotive systems

COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Н	L	L	L	L	-	-	-	-	-	-	-	Н	М	L
CO2	Н	Μ	L	L	L	-	-	-	-	-	-	-	Н	Μ	L
CO3	Н	Η	Η	Η	L	Μ	-	-	-	-	Η	-	Н	Μ	Μ
CO4	Μ	Μ	Η	Μ	L	L	-	Μ	Н	Μ	Μ	Μ	Н	Η	Η
CO5	М	Μ	Н	L	L	Μ	-	Н	Μ	Μ	L	М	Μ	Η	Н
18EPE \$08	Н	М	М	М	L	L	a farrier	L	М	М	М	М	Н	М	М



POWER SYSTEM STABILITY

Category : PE

PRE-REQUISITES:

Т С L Р 3 0 0 3

1. 18EPC502 Power Generation, Transmission and Distribution

COURSE OBJECTIVES:

To furnish knowledge and analyze about various stability problems in electrical power * system.

UNIT-I : INTRODUCTION TO STABILITY	(9 Periods)					
Stability of power system – Simple two machine stability problems – Mechanical Attransmission systems – Importance of stability to system operation and design – Effer – Representation of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stability studies on network analystication of power system components – Stabilit	ect of instability					
UNIT-II : STEADY STATE STABILITY	(9 Periods)					
Introduction to stability of electric power systems – Significance of steady state st limit of transmission system – Two machine system with negligible losses – Clar two machine system with negligible losses – Power angle characteristic and stead limit of salient pole synchronous machines– Two machine system with losses – Clar two machine system with resistance – Steady state stability with automatic voltage r	ke diagram for y state stability rke diagram for					
UNIT-III : TRANSIENT STABILITY-SWING EQUATION	(9 Periods)					
General background - Swing equation for synchronous machine – Numerical solution equation – Multi machine stability – Factors affecting transient stability	on of swing					
UNIT-IV : TRANSIENT STABILITY -EQUAL AREA CRITERION	(9 Periods)					
Concepts of equal area criterion – Application of equal area criterion to stability stu conditions – Determination of critical clearing angle – Reduction of a power sys equivalent machine connected to infinite bus – Equivalent power angle curve machines – Graphical integral method of swing curve determination.	tem to a single					
UNIT-V : EXCITATION SYSTEM AND ITS EFFECT ON STABILITY	(9 Periods)					
Introduction – Definition of terms – Quick response excitation systems – Compounding the excitation of generators – Modern trend in excitation systems – Voltage regulator capability to improve transient stability – Super-excitation for stability – Two axis excitation control – High initial response excitation systems – Exciter response - Determination by graphical integration – Point by point method of calculation.						

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

1. Gangadhar K.A "Power System Analysis and Stability" Khanna Publishers, New Delhi, 6th reprint 2004 2.Kimbark E.W "Power System Stability" Volume III, Wiley – IEEE Press Thrid Reprint, year.

REFERENCE BOOKS:

1. P. Kundur, "Power System Stability and Control", Tata Mc Graw Hill, 3rd reprint, 2007. 2. M.A.Pai,K.Sengupta and K. R.Padiyar, Tata- McGraw hills. "Small Signal Analysis of Power System", Alpha Science International, 2004.

3. Paul M.Anderson and A.A. Fouad, "Power system Control and stability" IEEE Press, 2003.

- Upon the completion of the course, Students will be able to
- CO1: Establish the modeling of power system suitable for performing stability analysis.
- **CO2:** Analyze the stability of simple power systems using Analytical and graphical approach.
- CO3: Apply computer simulation tools for stability analysis of large power systems.
- CO4: Apply control methods for tuning of turbine of voltage controllers in power system.
- **CO5:** Evaluate the power system for stable operation.

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	М	-	М	М	-	Μ	Μ	-	Μ	Μ	Μ	Н	М	L
CO2	Н	М	М	-	М	-	М	М	-	М	Μ	М	Н	М	М
CO3	М	Н	Η	М	М	-	М	-	М	Н	М	М	М	Н	Н
CO4	М	Н	Н	Н	М	-	Μ	-	М	Н	М	М	М	Н	Н
CO5	М	М	-	М	Н	М	Μ	М	М	Н	М	М	М	Н	Н
18EPE \$09	М	М	М	М	М	L	М	L	L	Н	М	М	М	Н	М

COURSE ARTICULATION MATRIX:



POWER PLANT INSTRUMENTATION

(Common to EEE & EIE)

PRE-REQUISITES:

Category : PE L T P C 3 0 0 3

- 1. 18EPC406 Electrical and Electronic Measurements
- 2. 18EPC502 Power Generation, Transmission and Distribution

COURSE OBJECTIVES:

* To understand the important process variables and their measurements and thereby develop control loops for optimal performance of power plant.

UNIT - I : METHODS OF POWER GENERATION	(9 Periods)						
Methods of power generation – hydro, thermal, nuclear, solar and wind power –Imp							
instrumentation in power generation – basic building block for all types of power generation plants							
- details of boiler processes – P and I diagram of boiler - cogeneration.							
UNIT - II : MEASUREMENTS IN POWER PLANTS	(9 Periods)						
Measurement of feed water flow, air flow, steam flow and coal flow – Drum level measurement– Steam pressure and temperature measurement – Turbine speed and vibration measurement – Flue gas analyzer – Fuel composition analyzer.							
UNIT - III : ANALYZERS IN POWER PLANTS	(9 Periods)						
Analysis of impurities in feed water and steam- Flue gas oxygen analyzer - dissolved oxygen analyzer - chromatography - pH Meter - Fuel analyzer -pollution monitoring instruments.							
UNIT - IV : CONTROL LOOPS IN BOILER	(9 Periods)						
Combustion Control-air/fuel ratio control - furnace draft control - drum level contr and reheat steam temp control - super heater control - attemperator – de-ae distributed control system in power plants - interlocks in boiler operation.							
UNIT - V ; TURBINE AND CONTROL	(9 Periods)						
Types of steam turbines – impulse and reaction turbines – compounding – Tur system– Speed and Load control – Transient response rise – Free governor mo Automatic Load Frequency Control – Turbine oil system – Oil pressure drop rela system– Turbine run up system.	ode operation –						

Contact Periods:

Lecture: 45 Periods

Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

1. Sam Dukelow "Control of Boilers" Instrument Society of America, 1991

2. Gill.A.B "Power Plant performance" Butterworth and Co (Publishers) Ltd, 2003.

REFERENCE BOOKS:

- 1. Liptak B.G., "Instrumentation in Process Industries" Chilton Book Company, 2005.
- 2. Jain R.K., "Mechanical and Industrial Measurements" Khanna Publishers, New Delhi, 1999.
- 3. Krishnaswamy, K. and Ponnibala.M., "Power Plant Instrumentation" PHI Learning Pvt. Ltd., New Delhi, 2011.

Upon the completion of the course, Students will be able to

- **CO1:** Understand the operation of hydro, thermal, nuclear, wind and solar power plants.
- CO2: Select instruments for monitoring various parameters related to thermal power plant.
- **CO3:** Analyze and select appropriate control strategy for Boiler.
- **CO4:** Gain knowledge on turbine monitoring system and able to analyze the problems related to turbine governing.
- **CO5:** Design instrumentation systems for generating plants.
- CO6: Apply the instrumentation and control in Power plants

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Μ	М	Μ	-	-	-	-	-	-	-	L	Н	Н	Μ
CO2	Н	Μ	Μ	Μ	Μ	-	-	-	-	-	-	Μ	Н	Η	Н
CO3	Н	Н	Μ	Н	-	-	-	-	-	-	-	L	Н	Μ	М
CO4	Н	Μ	Μ	Μ	-	-	- Contraction	m	-	-	-	-	Н	Μ	М
CO5	Н	Н	Н	Μ	Μ	Contraction of the		1	and the second	- 19	-	Μ	Н	Η	Н
CO6	Н	Μ	Η	Μ	-(0	(HAG	4 <u>1</u> 60			- (1	-	Μ	Н	Μ	Н
18EPE \$10	Н	М	М	М	М			g) 1	W.,	7	-	М	Н	Н	Н

COURSE ARTICULATION MATRIX:



DIGITAL SIGNAL PROCESSING AND PROCESSORS

Category : PE L T P C 3 0 0 3

PRE-REQUISITES:

1. 18EBS202 - Linear Algebra, Numerical methods and Transform Calculus

2. 18EPC504 - Control Systems Engineering

COURSE OBJECTIVES:

* To emphasize intuitive understanding of the concepts of Digital Signal Processing .To design theoretically the FIR and IIR Filters and to acquire knowledge on DSP processors and their applications in simple control systems.

UNIT – I : DISCRETE TIME LINEAR SYSTEMS	(9 Periods)					
Discrete Linear systems - Time invariance - Causality, Stability, Difference Equa	tions-Transfer					
functions of linear discrete systems - Impulse, step and frequency response - Linear	ar and circular					
convolution- Recursive and non-recursive filters - Digital filter realization - Di	rect, Canonic,					
Cascade, Parallel and ladder realizations.						
UNIT – II : TRANSFORMATIONS IN DSP	(9 Periods)					
Discrete Fourier Transform - Properties - IDFT- Convolution: Linear and Circula	r-Fast Fourier					
Transform: Introduction to Radix- 2 FFT - Properties - Decimation in time - 1	Decimation in					
frequency – Computation of IDFT using DFT.						
UNIT – III : DIGITAL FILTERS - IIR	(9 Periods)					
Approximation of analog filters - Butterworth - Chebyshev - Properties of IIR filter - IIR filter						
design- Bilinear transformation and Impulse invariance method - Digital transformation	nsformation –					
Characteristic of FIR filter - Frequency response of linear phase FIR filter - Design	of FIR filter –					
Fourier series method-Window function- Rectangular, Kaiser and Bartlett window	methods.					
UNIT – IV : DIGITAL SIGNAL CONTROLLER	(9 Periods)					
dsPIC30F4011 - Architecture - MCU and DSP features - Hardware DMA - Interru	pt Controller -					
Digital I/O, On-chip Flash, Data EE and RAM - Peripherals - Timers, Communication	ation Modules					
Motor Control Peripherals - Capture/Compare/PWM, Analog-to-Digital Converters						
UNIT – V : DIGITAL SIGNAL PROCESSOR	(9 Periods)					
Introduction to DSP architecture- computational building blocks - Address ge	eneration unit,					
Program control and sequencing- Parallelism, Pipelining - Architecture of TMS	S320LF2407 -					
Addressing modes- I/O functionality, Interrupt. ADC, PWM, Event manager	s, Elementary					
Assembly Language Programming for control applications.						

Contact Periods:

Practical: 0 Periods Te

Total: 45 Periods

TEXT BOOKS:

- 1. B.Venkataramni, M.Bhaskar, "Digital Signal Processors Architecture, Programming and Applications", Tata McGraw Hill, Fourth Edition, 2010.
- 2. C. Ramesh Babu Durai, "DFFeigital Signal Processing", Tata McGraw Hill, Fourteenth Reprint, 2008.

REFERENCE BOOKS:

- 1. John.G.Proakis, Dimitrias.G. and Manolakis. "DSP Principles Algorithms and Applications", Prentice Hall of India Fourth Edition, 2014.
- 2. Emmanuel C.Ifeachor, University of Plymouth. Barrie.W.Jervis, Sheffield Hallam University, "Digital Signal Processing. A Practical Approach", Pearson Education, II Edition, 2015.
- 3. SanjitK.Mitra, "Digital Signal Processing: A computer Based approach" Tata Mc Graw Hill, Fourth Edition, 2014.
- 4. Farzad Nekoogar, Gene moriarty. "Digital Control Using Digital Signal Processing" P.H. International Inc. New Jersey.2012.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Classify the digital signals and systems and apply various transformation techniques to solve problems.
- **CO2:** Develop the ability to realize simple filter for difference equation.
- **CO3:** Design digital IIR and FIR filters for the given specifications.
- CO4: Design and simulate digital filters with signal processing algorithm.
- **CO5:** Examine the DSP controllers and understand its functioning for control applications.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Μ	Μ	-	L	-	-	-	X	([-	-	-	М	Μ	-
CO2	Μ	Μ	-	-	1			$\langle 1 \rangle$	- //	-	-	Μ	Μ	-
CO3	-	Μ	-	L	L	o E		1-	1	-	-	Μ	М	-
CO4	-	L	-	Μ	L	8		1	Μ	-	-	Μ	М	-
CO5	-	Μ	-	Μ	L	X.	L	2	Μ	-	-	Μ	М	-
18EPE \$11	М	М	-	L			L	HAL P	М	-	-	М	М	-

L - Low, M - Moderate (Medium), H – High

Practical: 0 Periods

Total: 45 Periods

18EPE\$12

COMPUTER SYSTEM ARCHITECTURE

PRE-REQUISITES:

- 1. 18EPC306 **Digital Circuits**
- 2. 18EPC503 Microprocessors, Microcontrollers and Applications

COURSE OBJECTIVES:

To impart knowledge about the basic principles and current practices of computer * architectures and organizations.

UNIT-I : DATA REPRESENTATION, MICRO-OPERATIONS AND	(0 Dominda)
ORGANIZATION	(9 Periods)
Data representation - Data types - Complements - Fixed point representation - I	Floating point
representation - Other binary codes - Error detection codes - Register transfe	er and micro
operations - Register transfer language - Register transfer - Bus and memory transfer	s - Arithmetic
micro-operations - Logic micro-operations - Shift micro-operations - Arithmetic log	gic shift unit -
Basic computer organization and design - Instruction codes - Computer register	-
instructions - Timing and control - Instruction cycle - Memory reference instruc	tions - Input-
output - Interrupt - Design of accumulator logic.	
UNIT-II : CONTROL AND CENTRAL PROCESSING UNIT	(9 Periods)
Micro programmed control - Control memory - Address sequencing - Micro-program	am example -
Design of control unit. Central processing unit: general register organization - Stack	s organization
- Instruction formats - Addressing modes - Data transfer and manipulation - Prog	ram control -
Reduced instruction set computer.	
UNIT-III : PIPELINE, VECTOR PROCESSING AND COMPUTER	(9 Periods)
ARITHMETIC	
Parallel processing - Pipelining - Arithmetic pipeline - Instruction pipeline - RI	SC pipeline -
Vector processing - array processors - Addition and subtraction algorithms - 1	Multiplication
algorithms - Division algorithms - Floating-point arithmetic operations - Decimal arithmetic	thmetic unit -
Decimal arithmetic operations.	
UNIT-IV : INPUT-OUTPUT ORGANIZATION	(9 Periods)
Input-output organization - Peripheral devices - Input-output interface - Async	hronous data
	nt measagan
transfer - Modes of transfer - Priority interrupt - Direct memory access - Input-outp	ut processor -
transfer - Modes of transfer - Priority interrupt - Direct memory access - Input-outp Serial communication.	ut processor -
	(9 Periods)
Serial communication.	(9 Periods)

TEXT BOOKS:

1. Morris Mano M., "Computer System Architecture" Pearson Education, 3rd Ed., 2008.

Tutorial: 0 Periods

- **Category : PE**
- Т Р С L 3 0 0 3

Lecture: 45 Periods

REFERENCE BOOKS:

- 1. Vincent P.Heuring and Harry F.Jordan, T.G Venkatesh, "Computer Systems Design and Architecture", Pearson Education Asia Publications, 2nd Ed., 2008.
- 2. John P.Hayes, "Computer Architecture and Organization", Tata McGraw Hill, 3rd Ed., 2012.
- 3. Andrew S. Tanenbaum, "Structured Computer Organization", 6th Ed., Pearson Education, 2010.
- 4. William Stallings, "Computer Organization and Architecture", 10th Ed., Pearson Education, 2016.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Demonstrate the organisation of computer hardware and execute a software program expressed in assembly language.
- **CO2:** Illustrate the computer hardware that provides software with the illusion that fast memory and other resources are unlimited, even though they are not.
- **CO3:** Design and analyze the pipe lined control units
- CO4: Communicate with I/O devices and standard I/O interfaces.
- **CO5**: Design memory organization
- CO6: Evaluate quantitatively and improve computer system performance.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	L	Μ	М	Н	Μ	L	X	Н	Μ	Μ	Μ	Н	L	L
CO2	Μ	L	Μ	Μ	H	Μ	Ê	L	Η	Μ	Μ	Μ	Н	L	L
CO3	Н	М	Н	Η	Μ	H	Μ	Μ	М	Μ	Μ	М	Н	Н	L
CO4	Μ	L	Μ	Μ	Μ	Μ	L	L	М	Н	Μ	М	Н	L	L
CO5	Н	Μ	Н	Η	Μ	H	Μ	Μ	M	Μ	Μ	М	Н	Н	L
CO6	Н	М	Н	Η	Μ	Η	Μ	М	М	Μ	М	М	Н	Н	L
18EPE	Н	Μ	Η	Η	Μ	H	Μ	Μ	Μ	Μ	Μ	Μ	Н	Μ	L
\$12						100									

PRINCIPLES OF EMBEDDED SYSTEMS

Category : PE

Т Р С

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3 0 0 3

PRE-REOUISITES:

- 1. 18EES104 Programming in C
- 2. 18EES301 Object Oriented Programming with C++
- 3. 18EPC503 Microprocessors, Microcontrollers and applications.

COURSE OBJECTIVES:

To impart the knowledge on embedded systems and to make familiarity with tools used to * develop in an embedded environment.

UNIT – I: FUNDAMENTALS OF EMBEDDED SYSTEMS	(9 Periods)
Classification of Embedded Systems - Embedded System on Chip - Structural Units Processor Selection - Memory Selection - Allocation of Memory to Segment - Bloo of a System – Serial Communication using PC bus and CAN bus - Parallel Comm	ck Memory Map
ISA and PCI busses.	
UNIT – II : INTERRUPTS AND SOFTWARE ARCHITECTURES	(9 Periods)
Interrupt Basics - Shared Data Problem - Interrupt Latency - Round Robin Arch Robin with Interrupts - Function - Queues - Scheduling Architecture - Real Time Operating Sys - Selecting an Architecture.	
UNIT – III : REAL TIME OPERATING SYSTEMS	(9 Periods)
Tasks and Task States - Tasks and Data - Semaphores and Shared Data - Message Qu and Pipes - Timer Functions – Events - Memory Management - Interrupt Ro Environment	
UNIT – IV : DESIGN USING RTOS	(9 Periods)
Overview - Principles - Encapsulating Semaphores and Queues - Hard Real- Consideration - Saving Memory Space - Saving Power.	time Scheduling
UNIT – V : EMBEDDED SOFTWARE DEVELOPMENT TOOLS	(9 Periods)
Host and Target Machines - Linker / Locators for Embedded Software - Getting Em into Target - Testing on Host Machine - Instructions Set Simulators	bedded Software

Contact Periods:

Lecture: 45 Periods **Tutorial: 0 Periods**

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

1. David E. Simon "An Embedded Software Primer", Pearson Education, Reprint 2008

2. Navabi "Embedded Core Design with FPGA's", Tata McGraw-Hill, First Ed. 2008

3. Raj Kamal "Embedded Systems" Tata McGraw-Hill, Second Ed. 2008

REFERENCE BOOKS:

1. Peckol, "Embedded system Design", John Wiley & Sons, 2010. 2. Lyla B Das, "Embedded Systems-An Integrated Approach", Pearson, 2013.

Upon the completion of the course, Students will be able to

CO1: Acquire the functional understanding of communication between digital system.

CO2: Able to model the organization and understand the digital system.

CO3: Demonstrate the practical use of embedded system.

CO4: Interpret the software and hardware components and their usage.

CO5: Provide in-depth knowledge of embedded processor architecture behavior of embedded system.

CO6: Explain the embedded software development tool.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Η	Н	Μ	-	-	-	-	-	-	-	L	Н	Μ	Μ
CO2	Η	Н	Μ	Μ	-	-	-	-	-	-	-	L	Н	Н	М
CO3	Н	Μ	М	Μ	-	-	-	-	-	-	-	-	Μ	Μ	Μ
CO4	Η	Μ	Η	Μ	-	-	-	-	-	-	-	-	Μ	Μ	Η
CO5	Η	Μ	Η	Μ	-		(the second	ma a	-	-	-	L	Н	Н	Н
CO6	Н	Μ	Н	Η	170	61 1 /07			129/16		-	-	Н	Н	Μ
18EPE \$13	Н	М	Н	М	- 12					0	-	L	Н	Н	Н



Category : PE

PRE-REQUISITES:

L T P C 3 0 0 3

1. 18EPC303 Field Theory

COURSE OBJECTIVES:

* To grasp the working of special electrical machines and to cater the knowledge to real world applications.

UNIT – I : STEPPING MOTORS	(9 Periods)
Constructional features – Principle of operation – Modes of excitation – Torqu Variable Reluctance (VR) stepping motor – Dynamic characteristics – Drive system open loop control– Closed loop control of stepping motor	^
UNIT – II : SWITCHED RELUCTANCE MOTORS	(9 Periods)
Constructional features – Principle of operation – Torque equation – Power Characteristics and control – Microprocessor based controller.	er controllers –
UNIT – III : SYNCHRONOUS RELUCTANCE MOTORS	(9 Periods)
Constructional features –Types –Axial and radial air gap motors –Phasor diagram Vernier motor.	-Characteristic-
UNIT – IV : PERMANENT MAGNET BRUSHLESS DC MOTORS	(9 Periods)
Commutation in DC motors – Difference between mechanical and electronic con sensors – Optical sensors – Multiphase Brushless motor – Square wave permanent r motor drives – Torque and emf equation – Torque – Speed characteristics – Micro controller.	magnet brushless
UNIT – V : HARMONICS, FILTERS AND GROUND RETURN	(9 Periods)
Principle of operation – EMF, power input and torque expressions – Phasor d controllers – Torque –Speed characteristics –Self control – Vector control – schemes.	Ç

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods

Periods Pra

Practical: 0 Periods

Total: 45 Periods

REFERENCE BOOKS:

- 1. Ramakrishnan, "Switched Reluctance Motor Drives", CRC press, 2001
- 2. Jacek F Gieras and Micheal Wing, "Permanent Magnet Motor Technology", CRC press, 2002
- 3. P. P. Acarnely, "Stepping Motors", 4th Ed., IFT Publishers, 2002

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Develop the deep knowledge in concepts of electromechanical energy conversion
- CO2: Understand and determination of characteristics of special electrical machines
- CO3: Review of modern power electronic converter for special electrical machines
- **CO4:** Design of control circuits for power converters
- **CO5:** Able to choose the right machine for specific applications.
- **CO6:** Explore the ideas to improve the shortcomings of performance of special electrical machines

COURSE ARTICULATION MATRIX:

СО	PO	PO	PO	PO	РО	PO	PO	PO	PO	PO	PO	РО	PSO	PSO	PSO
00	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ	Η	М	-	-	-	-	-	-	-	-	Н	-	-
CO2	Н	Η	М	М	Μ	-	-	-	-	-	-	-	Н	-	-
CO3	Н	М	М	М	Η	L	-	-	-	-	-	-	Η	-	-
CO4	М	М	Н	М	Μ	-	-	-	-	-	-	L	-	Н	Μ
CO5	Μ	Μ	Μ	Η	-	-	L	-	-	Μ	-	-	-	Н	Μ
CO6	Μ	Η	Μ	Η	Μ	-	Μ	-	-	Μ	-	Μ	-	Μ	Η
18EPE \$14	М	М	М	М	Μ	L	L	-	-	М	-	L	Н	Н	М



LOGIC AND DISTRIBUTED CONTROL SYSTEMS

Category : PE

PRE-REQUISITES:

L T P C 3 0 0 3

1. 18EPC504 Control Systems Engineering

COURSE OBJECTIVES:

* To study the fundamentals of PLC, exploring the intermediate and advanced functions, design and analysis of DCS with communication standards.

UNIT – I : PROGRAMMABLE LOGIC CONTROLLER (PLC) BASICS	(9 Periods)
Definition – Overview of PLC systems – Input and output modules – Power suppli General PLC programming procedures – Programming on-off outputs – Auxiliary functions – Creating ladder diagrams from process control descriptions – Register functions – Counter functions	commands and
UNIT – II : PLC INTERMEDIATE AND ADVANCED FUNCTIONS	(9 Periods)
Arithmetic functions – Number comparison functions – Skip and MCR function systems – PLC advanced intermediate functions – Utilising digital bits – Sequen Matrix functions – Alternate programming languages – Analog PLC operation – PLC – PID control of continuous processes – PLC installation – Troubleshooting at – Controlling a Robot.	cer functions – Networking of
UNIT – III : INTERFACE AND BACKPLANE BUS STANDARDS FOR INSTRUMENTATION SYSTEMS	(9 Periods)
Field bus: Introduction – Concept – International field bus standards – HART proto operation – Structure – Operating conditions – Applications – Foundation Field bus	
UNIT – IV : DISTRIBUTED CONTROL SYSTEMS OPERATION	(9 Periods)
Evolution of DCS – Building blocks – Detailed descriptions and functions of field Process – Interfacing issues - Operator stations– Data highways – Redundancy co	
UNIT – V : COMMUNICATION IN DCS	(9 Periods)
DCS – Supervisory computer tasks and configuration – System Integration with PL computers - Special requirement of networks used for control – Protocols – Link acc – Manufacturers automation protocols – Case studies in DCS.	

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

1. John. W. Webb and Ronald A. Reis "**Programmable Logic Controllers–Principles and** Applications" 4thEd., Printice Hall Inc., New Jersy, 5thEd. 2002

2. .Frank D. Petruzella "**Programmable Logic Controllers**" McGraw Hill Book Company Book, third Ed. 2005

3. Lukcas M.P "Distributed Control Systems" Van Nostrand Reinhold Company, New York, 1986

REFERENCE BOOKS:

Krishna Kant, "Computer based Industrial Control", Prentice Hall of India, 10th Printing 2009
 Curtis D.Johnson, "Process control Instrumentation Technology", 8th Ed. Pearson Education 2006

3. Bela. G.Lipkak, "Process software and digital networks – vol 3", CRC press, 4th edition, 2012.

Upon the completion of the course, Students will be able to

- **CO1:** Recognize and develop ladder diagrams, testing the capability of PLC''s control and troubleshooting of PLC.
- CO2: Configure PLC's to perform various tasks in the process environment.

CO3: Configure and integrate DCS with PLC and Computers, developing software for these systems.

CO4: Identity Logical process control in automation.

CO5: Develop basic PLC Programmes.

CO6: Gain knowledge on data acquisition system.

COURSE ARTICULATION MATRIX:

CO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO						
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Η	Η	Η	Η	Μ	Μ	L	Η	Η	Η	Η	Η	М	Н
CO2	Н	Η	Η	Η	Η	L	L	L	Η	L	Η	Η	Н	L	Н
CO3	Н	Μ	Н	Μ	Μ	L	L	L	Μ	L	Η	Η	Н	L	Н
CO4	Η	Η	Μ	Μ	L	L	L	L	Μ	L	Η	Η	Н	L	М
CO5	Η	Η	Η	L	Η	Μ	$\mathbf{D} $	L	Μ	L	Η	Η	Н	L	L
CO6	Η	Η	Η	Μ	Μ	L	L	L	Μ	L	Μ	Μ	Н	L	L
18EPE \$15	Н	Н	Н	Μ	М	L	L	Ŀ	M	L	Н	Н	Н	L	М



18EPE\$16

Category : PE

PRE-RI	EQUISITES:	L	Т	Р	С
1.	18EPC502- Power Generation, Transmission and Distribution	3	0	0	3

COURSE OBJECTIVES:

* To provide a comprehensive treatment towards understanding of the new dimensions associated with the power systems tackling issues involving techno-commercial solutions, fundamentals of microeconomics, design of power markets and market architectural aspects and new operational challenges like congestion management and ancillary service management.

UNIT – I: INTRODUCTION TO RESTRUCTURING OF POWER (9 Periods)

Introduction, Reasons for restructuring / deregulation of power industry, Understanding the restructuring process - Entities involved, The levels of competition, The market place mechanisms, Sector-wise major changes required. Introduction to issues involved in deregulation, Reasons and objectives of deregulation of various power systems across the world. Fundamentals of Economics - Introduction, Consumer behavior, Supplier behavior. Market equilibrium, Short-run and Long-run costs, Various costs of production, Relationship between short-run and long-run average costs, Perfectly competitive market.

UNIT – II : MARKET MODELS AND TRANSMISSION CONGESTION MANAGEMENT (9

(9 Periods)

Introduction, Market models based on contractual arrangements, Comparison of various market models, Electricity vis-à-vis other commodities, Four pillars of market design. Market architecture. Definition of congestion, Reasons for transfer capability limitation, Importance of congestion management in deregulated environment, desired features of congestion management schemes. Classification of congestion management methods, Calculation of ATC - Definition of various terms, ATC calculation using PTDF and LODF based on DC model, Calculation of ATC using AC model. Non-market methods, Market based methods, Nodal pricing, Inter-zonal Intra-zonal congestion management, Price area congestion management, Capacity alleviation method.

UNIT – III : LOCATIONAL MARGINAL PRICES AND FINANCIAL TRANSMISSION RIGHTS (9 Periods)

Mathematical preliminaries, Fundamentals of locational marginal pricing, Lossless DCOPF model for LMP calculation, Loss compensated DCOPF model for LMP calculation, ACOPF model for LMP calculation, Introduction to Financial Transmission Rights, Risk Hedging Functionality Of financial Transmission Rights, Simultaneous feasibility test and revenue adequacy, FTR issuance process, Treatment of revenue shortfall, Secondary trading of FTRs, Flow Gate rights, FTR and market power, FTR and merchant transmission investment.

UNIT – IV : ANCILLARY SERVICE MANAGEMENT, PRICING OF TRANSMISSION NETWORK USAGE AND LOSS ALLOCATION (9 Periods)

Introduction to ancillary services, Types of ancillary services, Classification of ancillary services, Load-generation balancing related services, Voltage control and reactive power support services, Black start capability service, Co-optimization of energy and reserve services, International comparison. Pricing of transmission network usage and loss allocation - Introduction to transmission pricing, Principles of transmission pricing, Classification of transmission pricing methods, Rolled-in transmission pricing methods, Marginal transmission pricing paradigm, Composite pricing paradigm, Merits and de-merits of different paradigms, Debated issues in transmission pricing, Introduction to loss allocation, Classification of loss allocation methods and comparison.

UNIT – V : MARKET POWER, GENERATORS BIDDING & REFORMS IN INDIAN POWER SECTOR (9 Periods)

Attributes of a perfectly competitive market, The firm's supply decision under perfect competition, Imperfect competition, Market power, Financial markets associated with electricity markets, Introduction to optimal bidding by a generator company, Optimal bidding methods. Reforms in Indian power sector -Introduction, Framework of Indian power sector, Reform initiatives during 1990-1995. Availability Based Tariff (ABT), The Electricity Act 2003, Open Access issues, Power exchange, Reforms in near future.

Contact Periods:

Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods
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TEXT BOOKS:

1. Fundamentals of Power System economics, "Daniel Kirschen and Goran Strbac", John Wiley & Sons Ltd, 2004.

REFERENCE BOOKS:

- 1. Sally Hunt, "Making competition work in electricity", John Wiley & Sons, Inc., 2002.
- 2. Kankar Bhattacharya, Jaap E. Daadler, Math H.J Bollen, "Operation of restructured power systems", Kluwer Academic Pub., 2001.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1**: Understand the new dimensions associated with the power systems with techno-commercial issues
- **CO2:** Apply various solutions for the commercial problems through study of fundamentals of micro economics
- CO3: Design power markets and market architectural aspects as per the restructuring of power system
- **CO4:** Identify Operational Challenges and manage the same with optimum solution
- CO5: Suggest reform practices in developing countries with special focus on Indian power system

COURDER	OURSE ARTICULATION MATRIX.														
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Μ	Η	Η	L	L	L	L	L	L	Μ	L	L	L	L
CO2	Н	Η	Н	Η	Η	L	Μ	Μ	Μ	L	Н	Μ	Н	L	L
CO3	Н	Η	Н	Η	Μ	Μ	L	Μ	L	Н	Н	Μ	L	L	L
CO4	Н	Η	Н	Η	Μ	Μ	L	Μ	L	Н	Н	Μ	L	Μ	L
CO5	Μ	Μ	Μ	Μ	Μ	Μ	Μ	L	Μ	L	Μ	Μ	L	L	Μ
18EPE \$16	Н	Н	Н	Н	М	М	L	М	L	М	Н	М	L	М	L

COURSE ARTICULATION MATRIX:

SOLID STATE RELAYS

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To gain knowledge on the operational characteristics of relays and to design the relay circuits using Analogue and Digital IC's and processors.

UNIT-I : INTRODUCTION TO STATIC RELAYS	(9 Periods)
Advantages of Static Relays - Generalized characteristics and operational equation	tions of relays -
Steady state and transient performance of signal driving elements - Signal mixing	g techniques and
measuring techniques - CT's and PT's in relaying schemes - Saturation effects.	
UNIT-II: OVER CURRENT RELAYS	(9 Periods)
Static relay circuits (Using Analog and Digital IC's) for over current, i characteristics, differential relay and directional relay	nverse – Time
UNIT-III : DISTANCE AND FREQUENCY RELAYS	(9 Periods)
Static relay circuits for generator loss of field, under frequency. Distance rela	ys - impedance,
reactance, mho, reverse power relays	
UNIT-IV : CARRIER CURRENT PROTECTION AND TESTING	(9 Periods)
Static relay circuits for carrier current protection - Steady state and transient be	haviour of static
relays - Testing and maintenance - Tripping circuits using thyristors	
UNIT-V : MICROPROCESSOR BASED RELAYS	(9 Periods)
Hardware and software for the measurement of voltage, current, frequency,	phase angle -
Microprocessor implementation of over current relays - Inverse time characterist	tics - Impedance
relay - Directional Relay - Mho Relay.	

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Rao T.S.M "Power System Protection- Static Relays" Tata McGraw Hill, Reprint 2011
- 2. Rao "Digital Numerical Relays" McGraw Hill, First Ed. 2005

REFERENCE BOOKS:

- 1. Van C. Warrington, "Protective Relays Their Theory and Practice", Chapman and Hall. 1968
- 2. Ravindranath B. and Chander M., "Power System Protection and Switchgear", Wiley Eastern, 2007

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Illustrate the operational characteristics of relays
- CO2: Explain the functional blocks of various protections relaying schemes
- **CO3:** Analyze different applications of static the relay
- CO4: Gain knowledge on different protection circuits and maintenance of equipment
- CO5: Test the different high frequency static relays
- CO6: Compare and evaluate the conventional and digitized relaying techniques



18EPE\$17

COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Н	Н	Н	Н	L	-	-	-	-	-	-	-	Н	Н	-
CO2	Н	Н	Н	Н	L	-	-	-	-	-	-	Н	Н	Н	-
CO3	Н	Н	Н	Н	L	-	-	-	-	-	-	Н	Н	Н	-
CO4	Н	Н	Н	Н	Н	-	-	-	-	-	-	Н	Н	Н	Н
CO5	Н	Н	Н	Н	L	М	-	-	-	-	-	Н	Н	Н	Н
CO6	Н	Н	Н	Н	L	Н	-	Μ	Μ	М	Н	Н	М	М	Н
18EPE \$17	Н	Н	Н	Н	М	М	М	М	М	М	Н	Н	Н	М	М

L - Low, M - Moderate (Medium), H - High



18EPE\$18

MEMS AND APPLICATIONS

Category : PE

PRE-REQUISITES:

1. 18EPC406 Electrical and Electronic Measurements

L T P C 3 0 0 3

COURSE OBJECTIVES:

* To provide the introduction of micro electro mechanical systems and to teach critical thinking in micro engineering process, material and design issues.

UNIT – I : FUNDAMENTALS OF MEASUREMENT SYSTEMS	(9 Periods)								
Basic principles of measurement systems - Primary Transduction Mechanisms Phy Sensor defects - Sensing mechanisms - Enabling Technologies - Silicon - Thick fi									
UNIT – II : TRANSDUCER MODELLING	(9 Periods)								
Electronic Techniques – Bridge circuits – Amplifiers – Data conversion – Noise signal from noise – Sensor Networks and Protocols.	and recovery of								
UNIT – III : SMART TRANSDUCERS	(9 Periods)								
Concepts – Software structures – Hardware structures – Fundamentals and limitations of photolithography – Pattern transfer with etching techniques – Pattern transfer with other physical and chemical techniques.									
UNIT – IV : : MICROMACHINING	(9 Periods)								
Bulk micromachining – Surface micromachining – Other micromachining techniq techniques – Micro scaling considerations	ues – Packaging								
UNIT – V : APPLICATIONS	(9 Periods)								
Applications in automotive industry – Applications in biomedical industry – Electronic noise – Future developments-Nanotechnology – Carbon Nano Tube (CN									

Contact Periods:

Lecture: 45 Periods	Tutorial: 0 Peri	ods Practical: 0 Pe	eriods Total: 45 Periods	
	Contraction of the second	TO STATE OF THE		

No

TEXT BOOKS:

- 1. Chang Liu "Foundations of MEMS" Prentice Hall, 2012.
- 2. Marc Madou "Fundamental of Microfabrication" CRC Press, 3rd Ed, 2011.
- 3. Richard C. Jaeger "Introduction to Microelectronic Fabrication" Addison-Wesley, 2002

REFERENCE BOOKS:

- 1. Gad-El-Hak, "MEMS Handbook," CRC Press, 2005.
- 2. N.T. Nguyen and S.Wereley, "Fundamentals and Applications of Microfluidics", Artech House, 2006.
- 3. Nitaigour Premchand Mahalik, "MEMS", TMH, I Reprint, 2008.
- 4. Tai Ran Hsu, "**MEMS and Microsystems Design and Manufacture**", TMH, VII Reprint, 2012.

- Upon the completion of the course, Students will be able to
- CO1: Understand the basics of electro and mechanical system
- CO2: Understand the basics of micro fabrication
- **CO3**: Develop models and simulate electrostatic sensors.
- CO4: Develop models and simulate different types of actuators
- CO5: Recognize the materials properties of MEMS performance
- **CO6:** Recognize the importance of MEMS performance.

COURSE ARTICULATION MATRIX:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	Н	M	L	-	-	-	-	-	-	-	-	-	Н	-	-
CO2	Η	Μ	L	-	-	-	-	-	-	-	-	-	Μ	-	-
CO3	L	L	Μ	Η	L	L	-	-	-	-	-	-	-	М	L
CO4	L	L	Μ	Н	L	L	-	-	-	-	-	-	-	Μ	L
CO5	-	-	L	L	L	L	-	-	-	-	-	-	Μ	L	-
CO6	-	-	L	L	L	-	L	217	-	-	-	-	L	-	Η
18EPE \$18	L	L	L	L	L	\mathbf{L}_{0}	L	30	1997116	2	-	-	М	М	L

L - Low, M - Moderate (Medium), H - High



18EPE\$19

BIOMEDICAL INSTRUMENTATION

(Common to EEE & EIE)

Category : PE

P C 0 3

PRE-REQUISITES:

1	18EPC406	Electrical and Electronic Measurements	Ľ	-	
1.	16EFC400	Electrical and Electronic Measurements	3	Δ	1
			5	v	

COURSE OBJECTIVES:

* To understand the basics of human physiology and learn the operating principle of necessary Instrumentation associated with it.

UNIT – I : PHYSIOLOGY	(0 Dominda)									
	(9 Periods)									
Cell and its structure – Resting and action potential – Propagation of action potential										
and cardiovascular system - Electrophysiology of cardiovascular system - Ph	ysiology of the									
respiratory system - Nervous system - Central nervous system and Peripheral nervous system -										
Electrode theory – Bio-potential electrodes - Transducers for biomedical applications.										
UNIT - II: ELECTRO PHYSIOLOGICAL MEASUREMENT(9 Periods)										
ECG - Vector cardiographs - EEG - EMG - ERG - EOG - Lead system and record	ing methods –									
Typical waveforms. Electrical safety in medical environment, shock hazards- leakage current-										
Instruments to protect against electrical hazards.										
UNIT - III : NON- ELECTRICAL PARAMETER MEASUREMENTS (9 Periods)										
Measurement of blood pressure, blood flow and cardiac output - Plethysmography	r – Measurement									
of heart sounds – Gas analysers – Blood gas analysers – Oximeters.										
UNIT - IV : MEDICAL IMAGING AND TELEMETRY	(9 Periods)									
X-ray machine – Echocardiography – Computer tomography – MRI – Diagnostic ult	rasound – PET									
– SPECT – Electrical impedance tomography – Thermograph – Biotelemetry.										
UNIT - V : ASSISTING AND THERAPEUTIC DEVICE	(9 Periods)									
Pacemakers – Defibrillators – Ventilator – Anaesthesia machine – Nerve and mus	scle stimulator –									
Heart lung machine - Kidney machine - Audiometers - Diathermy - Endosco	pes – Lasers in									
biomedicine.										

Contact Periods:

TEXT BOOKS:

- 1. Leslie Cromwell "Biomedical Instrumentation and Measurement" PHI, New Delhi, 2007.
- 2. Khandpur. R.S "Handbook of Biomedical Instrumentation" 2nd edition, Tata McGraw Hill, 2011.

REFERENCE BOOKS:

- 1. Joseph J Carr and John M.Brown, "Introduction to Biomedical Equipment Technology", John Wiley and sons, New York, 4th edition, 2012
- 2. John G. Webster, "Medical Instrumentation Application and Design", John Wiley and sons, New York, 2009.
- 3. Ed. Joseph D. Bronzino "The Biomedical Engineering Handbook" Third Edition, BocaRaton, CRC Press LLC, 2014.
- 4. M.Arumugam, "Bio-Medical Instrumentation", Anuradha Agencies, 2018.

Upon the completion of the course, Students will be able to

CO1: Understand the physical foundations of biological systems

CO2: Realize the various electro physiological measurements in the human body.

CO3: Acquire knowledge on the measurement of non-electrical parameters in the human body.

CO4: Analyze the various medical imaging techniques and their applications.

CO5: Apply the concepts on the working of medical assisting and therapy equipment.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO						
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L	-	L	L	Η	Η	-	-	-	-	-	-	L	L	-
CO2	L	-	L	L	Η	Η	-	-	-	-	-	-	L	L	-
CO3	L	-	L	L	Η	Η	-	-	-	-	-	-	L	L	-
CO4	L	-	L	L	Η	Η	-	-	-	-	-	-	L	L	-
CO5	L	-	L	L	Н	H	(Carrow	3	1	-	-	-	L	L	-
18EPE \$19	L	-	L	L	Н	Н			影)-	-	-	L	L	-



18EPE\$20

INDUSTRIAL DRIVES AND CONTROL

Category : PE

PRE-REQUISITES:

- 1. 18EPC305 Electrical Machines I
- 2. 18EPC405 Electrical Machines II
- 3. 18EPC603 Power Electronics Devices and Circuits.

COURSE OBJECTIVES:

* To learn the concepts of electrical drives and their applications in carrying out modern industry processes.

UNIT – I : SPEED CONTROL OF DC MOTORS	(9 Periods)								
Concept of Electric Drive - Classification of Electric Drives - Speed/Torqu	e characteristics								
Braking methods -Methods of speed control - Ward Leonard drives -Semi, Full c	onverter fed DC								
drives – Single, Two and Four quadrant operations –Dual converter fed DC drives.									
UNIT – II : DIGITAL CONTROL OF DC MOTORS	(9 Periods)								
Digital technique in speed control of DC motors – Advantages – Limitations – Closed loop control of DC drives – Analog, Digital and Hybrid speed control –Microprocessor applications to control of DC motor.									
UNIT – III : SPEED CONTROL OF AC MOTORS (9 Periods)									
Speed control of AC motors – Speed / Torque characteristics – Braking methods. AC -AC controller fed AC drives, Inverter fed AC drives, Frequency control, V/F control of induction and synchronous motor - Self control, Margin angle control and power factor control.									
UNIT – IV : ROTOR SIDE CONTROL OF FREQUENCY CONTROLLED INDUCTION MOTOR DRIVES	(9 Periods)								
Rotor side control of Slip ring Induction motor with thyristor chopper – Static control of Rotor resistance – Slip-Energy recovery scheme – Static Scherbius and Kramer systems – Applications of Microprocessor to AC motor speed control.									
UNIT – V : INDUSTRIAL APPLICATIONS	(9 Periods)								
Choice of selection of motors – Electric drive applications – Steel rolling mills – Paper mills – Textile mills – Sugar mills – Coal mines – Machine Tools.	Cement mills –								

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. Dubey G.K **"Fundamentals of Electrical Drives"**, Narosa Publishing House, New Delhi, 2nd Ed. 2002.
- 2. Sen, P.C., "Thyristor DC Drives", Krieger Publishing Company 1991

REFERENCE BOOKS:

- 1. Vedam Subramaniam, "Electrical Drives and Applications", Tata McGraw Hill, New Delhi, 2nd 2010.
- 2. Murphy J.M.D., "Thyristor Control of AC Motors", Pergamon Press, NewYork, 1973.
- 3. Krishnan R., "Electric Motor and Drives: Modeling, Analysis and Control", Pearson Education, New Delhi, 2001
- 4. Pillai S.K., "A First Course on Electrical Drives", Wiley Eastern Ltd., Bombay, 2nd Ed. 2007.

L	Т	Р	С
3	0	0	3

Upon the completion of the course, Students will be able to

- **CO1:** Illustrate the role of power electronics in modern drives.
- **CO2:** Design the digital controller for drives.
- **CO3:** Understand the speed control techniques for AC drives.
- **CO4:** Select drive for particular application considering the present and future needs of industries.
- CO5: Understand microprocessors in control of electric drives.

COURSE ARTICULATION MATRIX:

СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Μ	Μ	Μ	L	Μ	L	I	I	١	١	1	L	Н	Μ
CO2	Н	Н	Η	Μ	Μ	L	L	I	-	-	-	I	Μ	Μ	Н
CO3	Η	Η	Η	Μ	М	L	L	1	-	-	-	-	Η	М	Н
CO4	Н	Μ	Μ	Μ	Η	Μ	Н	I	I	-	-	-	Μ	Μ	Н
CO5	Н	Μ	L	Μ	М	L	Μ	-	-	-	I	I	Η	L	L
18EPE	Н	М	М	М	М	L	М	100	-	-	-	_	М	М	М
\$20					in.	arris		0		10					

L - Low, M - Moderate (Medium), H - High



ENERGY STORAGE TECHNOLOGY

Category : PE

LTP

3 0 0 3

С

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To explore the fundamentals, technologies and applications of energy storage.

UNIT-I : ENERGY STORAGE: HISTORICAL PERSPECTIVE, INTRODUCTION AND CHANGES	(9 Periods)										
Storage Needs - Variations in Supply and energy demand Interruptions in	Energy Supply-										
Transmission Congestion - Demand for Portable Energy-Demand and scale	requirements -										
Environmental and sustainability issues.	Γ										
UNIT-II : TECHNICAL METHODS OF STORAGE	(9 Periods)										
Introduction: Energy and Energy Transformations, Potential energy (pumped hydro											
springs)- Kinetic energy (mechanical flywheels)- Thermal energy without phase change passive											
(adobe) and active (water)-Thermal energy with phase change (ice, molten salts, steam)- Chemical											
energy (hydrogen, methane, gasoline, coal, oil)- Electrochemical energy (batte											
Electrostatic energy (capacitors), Electromagnetic energy (superconducting mag	gnets)- Different										
Types of Energy Storage Systems.											
UNIT-III PERFORMANCE FACTORS OF ENERGY STORAGE SYSTEMS	(9 Periods)										
Energy capture rate and efficiency- Discharge rate and efficiency- Dispatch ability	and load flowing										
characteristics, scale flexibility, durability – Cycle lifetime, mass and safety											
explosion, toxicity- Ease of materials, recycling and recovery- Environmental c											
recycling, Merits and demerits of different types of Storage.											
UNIT-IV : APPLICATION CONSIDERATION	(9 Periods)										
Comparing Storage Technologies- Technology options- Performance factors and me											
of Energy Systems- Energy Recovery - Battery Storage System: Introduction with											
Acid and Lithium- Chemistry of Battery Operation, Power storage calculat											
reactions, Charging patterns, Battery Management systems, System Perform											
Application of Energy Storage: Waste heat recovery, Solar energy storage, Gree											
Power plant applications, Drying and heating for process industries, energy storage	ge in automotive										
applications in hybrid and electric vehicles.											
UNIT-V : HYDROGEN FUEL CELLS AND FLOW BATTERIES	(9 Periods)										
Hydrogen Economy and Generation Techniques, Storage of Hydrogen, Energy ge											
capacitors: properties, power calculations – Operation and Design methods - Hybrid											
Managing peak and Continuous power needs, options - Level 1: (Hybrid Power ge											
"Battery + Capacitor" Combinations: need, operation and Merits; Level 2:											
Generation) Bacitor + Fuel Cell or Flow Battery operation-Applications: Storage for Hybrid											
Electric Vehicles, Regenerative Power, capturing methods.											

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. DetlefStolten, "Hydrogen and Fuel Cells: Fundamentals, Technologies and Applications", Wiley, 2014.
- 2. Jiujun Zhang, Lei Zhang, Hansan Liu, Andy Sun, Ru-Shi Liu, "Electrochemical Technologies for Energy Storage and Conversion", John Wiley and Sons, 2012.

REFERENCE BOOKS:

- 1. Francois Beguin and ElzbietaFrackowiak, "Super capacitors", Wiley, 2015.
- 2. Doughty Liaw, Narayan and Srinivasan, "Batteries for Renewable Energy Storage", The Electrochemical Society, New Jersy, 2016.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Recollect the historical perspective and technical methods of energy storage
- **CO2:** Learn the basics of different energy storage methods.
- **CO3:** Evaluate the performance factors of energy storage systems.
- CO4: Identify the field of applications for renewable energy systems.
- CO5: Understand the basics of Hydrogen Fuel Cell and flow batteries.

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	L	-	Μ	L	ast-	Μ	1 and a start	$\sim L_{\rm e}$	¢	Μ	-	L	L	L
CO2	Μ	М	М	L	L	1 Has	Μ	15	L	副-	L	1	L	L	L
CO3	L	-	Μ	Μ	L	M	Μ		L	-	-	-	L	L	L
CO4	Μ	L	Μ	L	L	-	L	1	Μ	7-	-	-	L	L	L
CO5	L	Μ	L	Μ	-91	1	Μ	- 3	M	-	-	-	L	L	L
18EPE	Μ	Μ	Μ	L	L	Μ	Μ			-	Μ	-	L	L	L
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OPTIMIZATION TECHNIQUES

Category : PE

PRE-REQUISITES:

L T P C 3 0 0 3

1. 18EBS202 Linear Algebra, Numerical methods and Transform Calculus

COURSE OBJECTIVES:

* To understand the concept of optimization techniques and algorithms for solving various electrical engineering problems.

Single variable optimization - Multivariable optimization with no constraints: Semi definite of Saddle point - Multivariable optimization with Equality constraints: Solution by direct substitut Solution by the method of constrained variation, Solution by the method of Lagrange Multipli Multivariable optimization with Inequality constraints: Kuhn-Tucker conditions, const qualification UNIT - II : SIMPLEX METHOD (9 Period Standard form of a Linear programming problem - Geometry of linear programming problem Definitions and theorems - Solution of a system of linear simultaneous equations - Pivotal reduce of a general system of equations - Motivation of the simplex method - Simplex algorithm - Rev simplex method. UNIT - III : UNCONSTRAINED & CONSTRAINED OPTIMIZATION (9 Period Unconstrained optimization techniques: Gradient of a function - Steepest descent (Cauchy) meth Newton's method - Marquardt method - Quasi-Newton methods - Broydon - Fletcher - Goldfa Sanno method - Constrained optimization techniques: Characteristics of a constrained problem Sanno method - Checking convergence of constrained optimization problems. UNIT - IV : EVOLUTIONARY ALGORITHM (9 Period Genetic Algorithms (GA) - principles of random search methods- Similarities and differe between GAs and traditional methods - GAs for constrained optimization - GAs operators - F coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PSO Background, operation and basic flow of PSO – Applications of PSO. Ant Colony Optimiz (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm		1
Saddle point - Multivariable optimization with Equality constraints: Solution by direct substitu Solution by the method of constrained variation, Solution by the method of Lagrange Multipli Multivariable optimization with Inequality constraints: Kuhn-Tucker conditions, const qualification (9 Period) Standard form of a Linear programming problem - Geometry of linear programming problem Definitions and theorems - Solution of a system of linear simultaneous equations - Pivotal reduce of a general system of equations - Motivation of the simplex method - Simplex algorithm - Revisimplex method. (9 Period) UNIT - III : UNCONSTRAINED & CONSTRAINED OPTIMIZATION (9 Period) TECHNIQUES (9 Period) Unconstrained optimization techniques: Gradient of a function - Steepest descent (Cauchy) methods - Marquardt method - Quasi-Newton methods - Broydon - Fletcher - Goldfits Sanon method. Constrained optimization techniques: Characteristics of a constrained proble Generalized reduced gradient method - Sequential quadratic programming - Augmented Lagr. Multiplier method - Checking convergence of constrained optimization - GAs operators - F Coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PSO) Background, operation and basic flow of PSO - Applications of PSO. Ant Colony Optimization (PSO) Background, operation and basic flow of PSO - Applications of PSO. Ant Colony Optimization (PSO) Background,	UNIT – I: CLASSICAL OPTIMIZATION TECHNIQUES	(9 Periods)
Standard form of a Linear programming problem - Geometry of linear programming problem Definitions and theorems - Solution of a system of linear simultaneous equations - Pivotal reduce of a general system of equations - Motivation of the simplex method - Simplex algorithm - Revisimplex method. UNIT - III : UNCONSTRAINED & CONSTRAINED OPTIMIZATION TECHNIQUES Unconstrained optimization techniques: Gradient of a function - Steepest descent (Cauchy) meth Newton's method - Marquardt method -Quasi-Newton methods - Broydon - Fletcher - Goldfa Sanno method. Constrained optimization techniques: Characteristics of a constrained problem Generalized reduced gradient method - Sequential quadratic programming - Augmented Lagra Multiplier method - Checking convergence of constrained optimization problems. UNIT - IV : EVOLUTIONARY ALGORITHM (9 Period Genetic Algorithms (GA) -principles of random search methods- Similarities and differe between GAs and traditional methods - GAs for constrained optimization - GAs operators - F coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PSD Background, operation and basic flow of PSO - Applications of PSO. Ant Colony Optimization (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm Comparison betw GA, PSO and ACO. (9 Period Relevant software basics: Introduction - Matrices and vectors - Matrix and array operations - But	Saddle point - Multivariable optimization with Equality constraints: Solution by d Solution by the method of constrained variation, Solution by the method of Lagra Multivariable optimization with Inequality constraints: Kuhn-Tucker condi	irect substitution, ange Multipliers -
Definitions and theorems - Solution of a system of linear simultaneous equations - Pivotal reduct of a general system of equations - Motivation of the simplex method - Simplex algorithm - Revisimplex method. UNIT - III : UNCONSTRAINED & CONSTRAINED OPTIMIZATION (9 Period) Unconstrained optimization techniques: Gradient of a function - Steepest descent (Cauchy) method. Unconstrained optimization techniques: Gradient of a function - Steepest descent (Cauchy) method. Newton's method - Marquardt method -Quasi-Newton methods - Broydon - Fletcher - Goldfa Sanno method. Constrained optimization techniques: Characteristics of a constrained proble Generalized reduced gradient method - Sequential quadratic programming - Augmented Lagra Multiplier method - Checking convergence of constrained optimization problems. UNIT - IV : EVOLUTIONARY ALGORITHM (9 Period) Genetic Algorithms (GA) -principles of random search methods- Similarities and differe between GAs and traditional methods - GAs for constrained optimization- GAs operators - F coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PSO) Background, operation and basic flow of PSO - Applications of PSO. Ant Colony Optimization (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm Comparison betw GA, PSO and ACO. UNIT - V : OPTIMIZATION TOOLBOX (9 Period) Relevant software basics: Introduction - Matrices and vectors - Matrix and array operations - Bufunctions - Saving and loading data - Script files - Function files. Optimization Toolbox: Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Linear squares with linearity constraints - Nonlinear curve	UNIT – II : SIMPLEX METHOD	(9 Periods)
TECHNIQUES(9 Period)Unconstrained optimization techniques: Gradient of a function - Steepest descent (Cauchy) meth Newton's method - Marquardt method -Quasi-Newton methods - Broydon - Fletcher - Goldfa Sanno method. Constrained optimization techniques: Characteristics of a constrained proble Generalized reduced gradient method - Sequential quadratic programming - Augmented Lagra Multiplier method - Checking convergence of constrained optimization problems.UNIT - IV : EVOLUTIONARY ALGORITHM(9 Period)Genetic Algorithms (GA) -principles of random search methods- Similarities and differe between GAs and traditional methods - GAs for constrained optimization- GAs operators - F coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PSO) Background, operation and basic flow of PSO - Applications of PSO. Ant Colony Optimization (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm Comparison betw GA, PSO and ACO.(9 Period)UNIT - V : OPTIMIZATION TOOLBOX(9 Period)Relevant software basics: Introduction - Matrices and vectors - Matrix and array operations - But 	Definitions and theorems - Solution of a system of linear simultaneous equations - of a general system of equations - Motivation of the simplex method - Simplex alg	Pivotal reduction
Newton's method - Marquardt method -Quasi-Newton methods – Broydon – Fletcher – Goldfa Sanno method. Constrained optimization techniques: Characteristics of a constrained proble Generalized reduced gradient method - Sequential quadratic programming - Augmented Lagra Multiplier method - Checking convergence of constrained optimization problems.UNIT – IV : EVOLUTIONARY ALGORITHM(9 PeriodGenetic Algorithms (GA) -principles of random search methods- Similarities and differe between GAs and traditional methods - GAs for constrained optimization- GAs operators - F coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PSU Background, operation and basic flow of PSO – Applications of PSO. Ant Colony Optimiza (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm Comparison betw GA, PSO and ACO.(9 Period Relevant software basics: Introduction - Matrices and vectors - Matrix and array operations - But functions - Saving and loading data - Script files - Function files. Optimization Toolbox: Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Linear		(9 Periods)
Genetic Algorithms (GA) -principles of random search methods- Similarities and differe between GAs and traditional methods - GAs for constrained optimization- GAs operators - H coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PSG Background, operation and basic flow of PSO – Applications of PSO. Ant Colony Optimizat (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm Comparison betw GA, PSO and ACO.UNIT - V : OPTIMIZATION TOOLBOX(9 Period Relevant software basics: Introduction - Matrices and vectors - Matrix and array operations - But functions - Saving and loading data - Script files - Function files. Optimization Toolbox: Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Linear	Newton's method - Marquardt method -Quasi-Newton methods – Broydon – Fleto Sanno method. Constrained optimization techniques: Characteristics of a constr Generalized reduced gradient method - Sequential quadratic programming - Aug	cher – Goldfarb - rained problem -
between GAs and traditional methods - GAs for constrained optimization- GAs operators - H coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optimization (PS) Background, operation and basic flow of PSO – Applications of PSO. Ant Colony Optimiza (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm Comparison betw GA, PSO and ACO.UNIT - V : OPTIMIZATION TOOLBOX(9 PeriodRelevant software basics: Introduction - Matrices and vectors - Matrix and array operations - But functions - Saving and loading data - Script files - Function files. Optimization Toolbox: Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Linear	UNIT – IV : EVOLUTIONARY ALGORITHM	(9 Periods)
Relevant software basics: Introduction - Matrices and vectors - Matrix and array operations - But functions - Saving and loading data - Script files - Function files. Optimization Toolbox: Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Li	between GAs and traditional methods - GAs for constrained optimization- GAs coded GAs - Advanced GAs - solution of simple problems. Particle Swarm Optim Background, operation and basic flow of PSO – Applications of PSO. Ant Code (ACO): Ant Foraging behavior-Theoretical considerations-ACO algorithm Com	operators - Real- mization (PSO) – ony Optimization
functions - Saving and loading data - Script files - Function files. Optimization Toolbox: Linear squares with linearity constraints - Nonlinear curve fitting via least square with bounds - Li	UNIT – V : OPTIMIZATION TOOLBOX	(9 Periods)
programming - Quadratic programming– Use of GA toolbox	functions - Saving and loading data - Script files - Function files. Optimization Too	lbox: Linear least

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Singiresu S.Rao "Engineering Optimization Theory and Practice" John Wiley & Sons, 4th Ed.2009
- 2. Kalyanmoy Deb "**Optimization For Engineering Design**" Prentice Hall of India, New Delhi,2nd edition 2012.
- 3. S.N.Sivanandam, S.N.Deepa, " Introduction of Genetic Algorithms", Springer, Newyork, 2010.

REFERENCE BOOKS:

- 1. Rudra Pratap "Getting Started with MATLAB 7" Oxford University Press, 2005.
- 2. "Optimization Toolbox Manual", The Mathworks Inc., 2000, www.mathworks.com

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Understand the fundamental concept of optimization techniques.
- CO2: Formulate deterministic mathematical programs for practical system
- **CO3:** Interpret the results of the model and present the insights
- **CO4:** Recognize the limitations of different solution methodology
- **CO5:** Impact the knowledge on the concepts of various classical and modern methods for constrained and unconstrained with single and multivariable form of problems
- **CO6:** Analyze real life problems through the use of mathematical modeling techniques

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PSO	PSO	PSO							
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	L	Μ	Μ			2	L	2)-	-	-	L	L	-
CO2	Н	Н	М	Μ	L	М		헬		2	-	Н	Н	L	М
CO3	L	Н	М	Μ	H	-	-	1	-	7	-	-	L	Н	L
CO4	М	М	Н	Μ	M	L	L	-3	2-1	- 1	-	-	Н	L	L
CO5	Н	Н	Н	Н	Н	М	М		2		-	-	М	L	-
CO6	Н	Н	Н	Н	H	М	E		(-	-	-	L	-	М
18EPE \$22	Н	Н	Н	М	М	М	L	SV.	L	-	-	Н	М	L	М

ELECTRICAL MACHINE DESIGN

Category : PE

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3 0 0 3

PRE-REQUISITES:

- 1. 18EPC305 Electrical Machines I
- 2. 18EPC405 Electrical Machines II

COURSE OBJECTIVES:

* To impart knowledge on designing of static and Rotating machines based upon fundamental theories.

UNIT – I :INTRODUCTION TO ELECTRICAL MACHINE DESIGN	(9 Periods)									
Major considerations in Electrical Machine Design - Electrical Engineering Materials - Space factor										
- Choice of Specific Electrical and Magnetic loadings- Concept of magnetic circuit- MMF										
calculation for various types of electrical machines - Thermal considerations - Heat flow -										
Temperature rise and Insulating Materials - Rating of machines – Standard specifications.										
UNIT – II : DESIGN OF DC MACHINES (9 Perio										
Output Equations – Main Dimensions – Choice of Specific Electric and Mag Magnetic Circuits Calculations - Carter's Coefficient - Net length of Iron – Selecti poles – Design of Armature, commutator, air gap, field poles, field coil and brushe prediction using design values	ion of number of									
UNIT – III : DESIGN OF TRANSFORMERS	(9 Periods)									
Output Equations – Main Dimensions - kVA output for single and three phase Window space factor – Design of core, yoke and winding – Overall dimension characteristics – No load current – Temperature rise in Transformers – Design of T tubes of transformers	ons – Operating									
UNIT – IV : DESIGN OF INDUCTION MOTORS	(9 Periods)									
Output equation of Induction motor – Main dimensions - Design of stator – Choice density – Length of air gap- Rules for selecting rotor slots of squirrel cage machine rotor bars, slots and end rings – Design of wound rotor – Magnetic leakage calcula reactance of polyphase machines - Magnetizing current - Short circuit curre characteristics - Losses and Efficiency.	ines – Design of ations – Leakage									
UNIT – V : DESIGN OF SYNCHRONOUS MACHINES	(9 Periods)									
Output equations - Choice of Electrical and Magnetic Loading - Design of salient pole machines -										
Short circuit ratio – Shape of pole face – Armature design – Estimation of air gap length – Design of										
rotor and damper winding - Determination of full load field mmf - Design of	field winding -									
Design of turbo alternators – Rotor design.	-									
Contact Periods:										

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Lecture: 45 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. K. G. Upadhyay, 'Design of Electrical Machines', New Age International, 2011
- 2. Padi A.K.Sawhney, 'A Course in Electrical Machine Design', Dhanpat Rai and Sons, New Delhi, 2005.
- 3. S.K.Sen, 'Principles of Electrical Machine Design with Computer Programmes', Oxford and IBH Publishing Co.Pvt Ltd., New Delhi, 1987.

REFERENCE BOOKS:

- 1. Thomas A. Lipo, 'Introduction to AC Machine Design', John Wiley & Sons, 2017
- 2. R.K.Agarwal, 'Principles of Electrical Machine Design', S.K.Kataria and Sons, Delhi, 2002.
- 3. V.N.Mittle and A.Mittle, 'Design of Electrical Machines', Standard Publications Distributors, Delhi, 2002.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Illustrate the design procedure of rotating machines and Transformers.
- **CO2:** Familiarize the importance of magnetic, thermal and electric loadings.
- CO3: Identify suitable materials according to design criteria.
- **CO4:** Develop model and analyze the static and rotating machines.
- **CO5:** Evaluate the optimal design of electrical power apparatus.

CO6: Examine the design of electrical machines according to standards.

	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO						
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Н	Н	L	L	Μ	H	М	М	Н	Н	Н	М	М
CO2	Н	Н	L	L	L	L	$^{\circ}$ L $^{\circ}$	$^{\circ}L^{\circ}$	L	L	L	L	Н	М	М
CO3	М	Μ	Н	Н	L	L	М	Η	Μ	Μ	Н	Н	М	Н	М
CO4	М	Н	Н	Н	M	L	Μ	Н	Μ	M	Н	Н	М	Н	М
CO5	М	Μ	Н	Н	L	L	М	H	M	M	Н	Η	М	Н	Н
CO6	М	Μ	Н	Н	L	L	Μ	H	Μ	Μ	Н	Н	М	Н	Н
18EPE \$23	М	Н	Н	Н	L	L	М	Н	М	М	Н	Н	М	Н	М

COURSE ARTICULATION MATRIX:

18EPE\$24

SMART GRID TECHNOLOGY

Category : PE

LTPC

3 0 0 3

PRE-REQUISITES:

1.	18EPC502	Power Generation, Transmission and Distribution

COURSE OBJECTIVES:

* To gain knowledge on the fundamentals of smart grid technologies, its architecture and its managements, learn many of the challenges facing the smart grid as part of its evolution.

UNIT – I : SMARTGRIDS: MOTIVATION, STAKES AND PERSPECTIVES	(9 Periods)								
Introduction – Information and Communication technologies serving the electrical system – Integration of advanced technologies – Definitions of Smart Grids – Objectives addressed by the Smart Grid concept – Socio-economic and environmental objectives – Stakeholders involved the implementation of the Smart Grid concept – Research and scientific aspects of the Smart Grid – Smart Grids from the customer's point of view.									
UNIT – II : INFORMATION AND COMMUNICATION TECHNOLOGY	(9 Periods)								
Data Communication, Dedicated and shared communication channels, Layered protocols, Communication technology for smart grids, standards for information security for the smart grid - Cyber Security Standards - IEEE1686 - IEC	ation Exchange,								
UNIT – III : SENSING AND MEASUREMENT	(9 Periods)								
Synchro Phasor Technology – Phasor Measurement Unit, Smart metering and demand side integration - Communication infrastructure and protocol for smart metering – Data Concentrator, Meter Data Management System. Demand side Integration – Services, Implementation and Hardware Support of DSI.									
UNIT – IV : CONTROL AND AUTOMATION	(9 Periods)								
Distribution automation equipment – Substation automation equipments: curr potential transformer, Intelligent Electronic Devices, Bay controller, Remote Distribution management systems – SCADA: modeling and analysis tools, applicatio	Terminal Unit.								
UNIT – V : REGULATION OF SMARTGRIDS AND ENERGY STORAGE SYSTEMS	(9 Periods)								
Regulation and Economic models – Evolution of the value chain – The emergen model for smart grids – Regulation can assist in the emergence of Smart Grids – Th of Smart Grids - Energy Storage Technologies-Methods - Batteries, Flow Batter Hydrogen Electrolyser, Flywheel, Super-Conducting magnetic energy storage Capacitor	e standardization y, Fuel Cell and								

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Pract

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage "Smart Grid Technologies and applications" John Wiley Publishers Ltd., 2012
- 2. Lars T. Berger, Krzysztof Iniewski "Smart Grid applications, Communications and Security" John Wiley Publishers Ltd., 2012

REFERENCE BOOKS:

- 1. Yang Xiao, "Communication and Networking in Smart Grids", CRC Press Taylor and Francis Group, 2012.
- 2. Caitlin G. Elsworth, "The Smart Grid and Electric Power Transmission", Nova Science Publishers Inc, August 2010.
- 3. Nouredine Hadjsaid, Jean-Claude Sabonnadiere "Smart Grids" Wiley Publishers Ltd., 2012.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Develop and demonstrate the various aspects of the smart grid, including Technologies, Components, Architectures, Applications
- **CO2:** Design a smart grid and to meet the needs of a utility, including Meeting a utility's objectives, helping to adopt new technologies into the grid
- **CO3:** Create a framework for knowledgeable power engineers to operate the grid more effectively.
- **CO4:** Transfer the available information from any part of the power system to centralized control centre.
- **CO5:** Handle the smart meter, sensors and intelligent devices to measure the electrical quantity.
- **CO6:** Control the Electrical quantity from remote place

	PO	PO	PO	PO	PO	PSO	PSO	PSO							
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	L	L	Μ	Н	L	Μ	Μ	Μ	Н	М	Н	М
CO2	L	L	Μ	М	Μ	M	Μ	Ĺ	Μ	Μ	Μ	М	М	М	Н
CO3	-	-	-	Μ	Μ	Μ	Μ	Μ	М	Μ	Μ	Н	М	М	М
CO4	L	-	-	Μ	Μ	M	Н	_ 8	M	Μ	Μ	Н	М	Н	Н
CO5	Μ	-	L	М	Μ	М	М	13	М	Μ	М	М	М	М	М
CO6	L	L	Μ	L	Μ	М	L		Μ	Μ	Μ	М	М	М	М
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\$24	L	L	М	М	М	М	М	L	М	М	М	М	М	М	М

COURSE ARTICULATION MATRIX:

MODERN CONTROL THEORY

Category : PE

PRE-REQUISITES:

- 1. 18EPC403 Principles of Signals and Systems
- 2. 18EPC504 Control Systems Engineering

COURSE OBJECTIVES:

* To understand the concepts of Non-Linear system, Optimal Control and analyze the stability of Non-Linear system.

UNIT I : Z – TRANSFORM AND SAMPLED DATA SYSTEMS	(9 Periods)							
Sampled data theory – Sampling process – Sampling theorem – Signal reconstruction – Sample and hold circuits – Z Transform – Theorems on Z Transforms – Inverse Z Transforms. Pulse transfer function- Response of sampled data system to step and ramp inputs- Steady state error- Stability studies- Jury's test and bilinear transformation.								
UNIT II : STATE SPACE ANALYSIS OF DISCRETE SYSTEMS	(9 Periods)							
State variables – Canonical forms – Diagonalisation – Solutions of state equations and observability – Effect of sampling time on controllability – Pole placement by Linear observer design – First order and second order problems.								
UNIT III : NON-LINEAR SYSTEMS	(9 Periods)							
Types of non linearity – Typical examples –Singular points – Limit cycles. Describing function – Stability analysis of Non-Linear systems through describing functions. Phase plane analysis — Construction of phase trajectories.								
UNIT IV : STABILITY ANALYSIS	(9 Periods)							
Liapunov stability analysis – Stability in the sense of Liapunov – Definiteness of s Quadratic forms- Second method of Liapunov – Liapunov stability analysis of line systems and non-linear system.								
UNIT V : OPTIMAL CONTROL	(9 Periods)							
Introduction to Optimal Control, statement of the optimal control problem, general introduction to the principle of optimality, discrete time linear quadratic problem, optimal state feedback solution. Formation of optimal control problems- Hamiltonian formulation-solution of optimal control problems- Evaluation of Riccati s equation State and output Regulator problems								

Contact Periods: Lecture: 45 Periods

Lecture: 45 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. Gopal M., "Digital Control and State Variable Methods", Tata MC Graw Hill, 3rd Edition2008
- 2. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", 12th Edition, Pearson Education, 2004.
- 3. D.E. Kirk, "Optimal Control Theory-An Introduction", Prentice Hall, 2nd Edition 1998.

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REFERENCE BOOKS:

- 1. Nagrath I.J. and Gopal M., "Control Systems Engineering", Wiley Eastern Limited, New Delhi, 5th Ed. 2008.
- 2. B.C. Kuo, "Digital Control Systems", Oxford University Press, Second Edition, 2007.
- 3. Loan D. Landau, Gianluca Zito, "Digital Control Systems, Design, Identification and Implementation", Springer, 2006.
- 4. Katsuhiko Ogato, "Discrete-Time Control Systems", Pearson Education Pvt., New Delhi, 2nd Edition, 2001.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Realization of the discrete systems and mathematical modeling.
- CO2: Examine the properties of non-linear systems.
- CO3: Analyze the stability of nonlinear systems
- CO4: Design and Evaluate the optimal controller.
- **CO5**: Able to apply advanced control strategies to practical engineering problems.

COURSE ARTICULATION MATRIX:

СО	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO						
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Η	Н	Μ	H	Μ	L	L	Μ	Μ	М	Н	Н	L	-
CO2	Η	Η	Н	Η	Μ	Μ	\mathbf{L}	L	Μ	Μ	Μ	Н	М	М	-
CO3	Η	Η	Н	Н	Μ	Μ	Μ	М	Μ	L	L	Н	Μ	L	-
CO4	Η	Η	Н	Н	Η	Μ	Μ	M	Μ	Μ	Η	Н	М	М	L
CO5	Η	Η	Μ	Μ	L	Ľ	L	М	L	Μ	L	Н	М	М	Μ
18EPE	Н	Н	Н	Н	M	M	т	М	M	М	М	Н	М	М	L
\$25	п	п	п	п	Μ	M	1	Μ	М	IVI	IVI	п	IVI	IVI	

L - Low, M - Moderate (Medium), H - High

18EPE\$26

DISTRIBUTED GENERATION AND MICROGRID

			Categ	ory	: PE	2
	REQUISITES:		L	Т	Р	С
1.	18EPC502	Power Generation, Transmission and Distribution	3	0	0	3

COURSE OBJECTIVES:

* To study about the theory of distributed generations, operation, control and protection of Micro grid in standalone and grid integrated mode.

UNIT – I : INTRODUCTION TO DISTRIBUTED GENERATION	(9 Periods)
Renewable sources in distributed generation - Current scenario in distributed gener	ation – Planning
of DGs - Siting and sizing of DGs - Optimal placement of DG sources in distr	ibution systems.
Standards for interconnecting Distributed resources to electric power systems: IEEE	E 1547
UNIT – II : DISTRIBUTED GENERATIONS	(9 Periods)
Solar energy - Photo voltaic system-Solar cells-PV modules-System design - Sola	ar water heating-
Types; Solar thermal power generation - water pumping applications; Wind po	ower generation-
power extraction- types of Wind Mills. Fuel cells- types- losses in fuel cell -applica	tions.
UNIT – III : GRID INTEGRATION OF DGs AND ENERGY STORAGE	(9 Periods)
SYSTEMS	· · · ·
Different types of interfaces - Inverter based DGs and rotating machine based	
Aggregation of multiple DG units - Energy storage systems - Batteries, ultra-capac	itors, flywheels.
UNIT – IV : MICROGRIDS	(9 Periods)
Types of micro-grids – Autonomous and non-autonomous grids – Sizing of micro-g and analysis - Micro-grids with power electronic interfacing units - AC and DC mic	
UNIT – V OPERATION OF MICROGRID	(9 Periods)
Modes of operation: grid connected and islanded mode - Transients in micro-grid microgrids - power quality issues in microgrids, microgrid economics - Introc microgrids - Case studies.	
Contact Periods:	
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Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods
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TEXT BOOKS:

- 1. G.D. Rai, "Non Conventional energy Sources", Khanna Publications , New Delhi. 2004
- 2. H. Lee Willis, Walter G. Scott, "Distributed Power Generation Planning and Evaluation", Marcel Decker Press, 2000.
- 3. Robert Lasseter, Paolo Piagi, "Micro-grid: A Conceptual Solution", PESC 2004, June 2004.

REFERENCE BOOKS:

- 1. Loi Lei Lai, Tze Fun Chan, "Distributed Generation- Induction and Permanent Magnet Generators", IEEE Press, John Wiley & Sons, Ltd., England. 2007.
- 2. John Twidell and Tony Weir, "Renewable Energy Resources", Taylor and Francis Publications, Second edition 2006.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Understand the technical impacts of DGs in power systems
- **CO2:** Comprehend the technical and economical issues occur during the grid integration of DGs
- CO3: Familiarize the different Distributed Energy Resources of PV, Wind, fuel cell.
- CO4: Operate and control the DC and AC Microgrid
- **CO5**: Analyze the performance of Microgrid

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PSO	PSO	PSO							
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	М	М	L	L	L	-	-	-	-	L	М	Н	L
CO2	Н	Н	Μ	Μ	L	L	Μ	-	-	-	-	L	Μ	Н	L
CO3	Н	Н	Μ	Μ	L	L	Μ	-	-	-	-	L	Μ	Н	L
CO4	Н	Н	Н	Н	Η	Μ	Μ	-	-	-	Μ	Μ	М	Н	Μ
CO5	Н	Μ	Н	Н	Η	Μ	Μ	m a		-	Μ	Μ	Μ	Н	М
18EPE \$26	Н	Н	Н	Н	М	L	М			-	М	L	М	Н	L

L - Low, M - Moderate (Medium), H - High



18COE\$01

Category : OE

L T P C 3 0 0 3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- * Able get knowledge about Climate system and its changes and causes
- * Able to learn about impacts, adaptation and mitigation of climate change
- * Able to learn about clean technology and clean energy

UNIT – I: EARTH'S CLIMATE SYSTEM	(9 Periods)					
Introduction-Climate in the spotlight - The Earth's Climate Machine – Climate (· · · · · · · · · · · · · · · · · · ·					
Global Wind Systems – Trade Winds and the Hadley Cell – The Westerlies - Cloud						
Monsoon Rains – Storms and Hurricanes - The Hydrological Cycle – Global Ocea						
El Nino and its Effect - Solar Radiation – The Earth's Natural Green House Effect						
Gases and Global Warming – Carbon Cycle.	- Oreen House					
UNIT – II: OBSERVED CHANGES AND ITS CAUSES	(9 Periods)					
Observation of Climate Change - Changes in patterns of temperature, precipitation	n and sea level					
rise - Observed effects of Climate Changes - Patterns of Large Scale Variabilit	y – Drivers of					
Climate Change - Climate Sensitivity and Feedbacks - The Montreal Protocol - UN	VFCCC – IPCC					
- Evidences of Changes in Climate and Environment - on a Global Scale and in I	India – climate					
change modeling.						
UNIT – III : IMPACTS OF CLIMATE CHANGE	(9 Periods)					
Impacts of Climate Change on various sectors - Agriculture, Forestry and Ecosy	ystem – Water					
Resources - Human Health - Industry, Settlement and Society - Methods and	id Scenarios –					
Projected Impacts for Different Regions - Uncertainties in the Projected Impact	cts of Climate					
Change – Risk of Irreversible Changes.						
UNIT – IV : CLIMATE CHANGE ADAPTATION AND MITIGATION	(9 Periods)					
MEASURES						
Adaptation Strategy/Options in various sectors - Water - Agriculture Infr						
Settlement including coastal zones - Human Health - Tourism - Transport -						
Mitigation Technologies and Practices - Energy Supply - Transport - Building	-					
Agriculture – Forestry - Carbon sequestration – Carbon capture and storage (CCS)	- Waste (MSW					
& Bio waste, Biomedical, Industrial waste – International and Regional cooperation.						
UNIT – V: CLEAN TECHNOLOGY AND ENERGY	(9 Periods)					
Clean Development Mechanism - Carbon Trading - examples of future Clean	Technology -					
Biodiesel - Natural Compost - Eco- Friendly Plastic - Alternate Energy - Hydroge						
Solar Energy – Wind – Hydroelectric Power – Mitigation Efforts in India and Adaptation funding.						

Contact periods: Lecture: 45 Periods

Lecture: 45 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1 Jan C. van Dam, "Impacts of Climate Change and Climate Variability on Hydrological Regimes", Cambridge University Press, 2009.
- 2 Bates, B.C., Z.W. Kundzewicz, S. Wu and J.P. Palutikof, Eds., "Climate Change and Water". Technical Paper of the Intergovernmental Panel on Climate Change, IPCC Secretariat, Geneva, 2008.
- 3 Dash Sushil Kumar, "Climate Change An Indian Perspective", Cambridge University Press India Pvt. Ltd, 2007.
- 4 IPCC Report Technical paper VI Climate change and Water, 2008.

REFERENCE BOOKS:

- 1 IPCC fourth assessment report The AR4 synthesis report, 2007
- 2 IPCC fourth assessment report Working Group I Report, "The physical Science Basis", 2007
- 3 IPCC fourth assessment report Working Group II Report, "Impacts, Adaptation and Vulnerability", 2007
- 4 Climate change 2014: Impacts, Adaptation and Vulnerability, IPCC
- 5 *Climate change 2013: The Physical Science basis, IPCC.*
- 6 *www.environment.gov.au/climate-change/adaptation.*
- 7 www.environment.org/explore-topics/climate-change/what.we.do/climate-adaptation.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Understand the climatic system and the factors influencing the climatic changes
- **CO2:** Assess the uncertainty and impact of climatic changes
- CO3: Understand the impacts of climate change in various sectors.
- CO4: Develop strategies for adaptation and mitigation of climatic changes
- **CO5:** Identify clean technologies for sustainable growth

PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO1			Μ			L	L					L	L	L	L	L
CO2	L					L	L					L	М	М	М	L
CO3						L	L					L		Н	Н	
CO4	М	М	L	М		L	М					L	L	М	М	М
CO5	L	Μ	Μ	Μ		L	Η					L	L	М	L	М
18COE \$01	L	М	М	М		L	М					L	L	Μ	М	М

COURSE ARTICULATION MATRIX:

L-Low, M-Moderate (Medium), H-High

DISASTER MANAGEMENT AND MITIGATION

(Common to All Branches)

Category : OE

L T P C 3 0 0 3

PRE-REQUISITES: NIL

16COE\$02

COURSE OBJECTIVES:

- * To give knowledge about basics of Disaster Management.
- * To impart knowledge about Hazards and Vulnerability.
- * To give knowledge about mitigation and preparedness.
- * To teach about Response and Recovery.
- * To impart knowledge about the participants involved in the disaster management activity.

UNIT - I : INTRODUCTION

Disaster throughout history, History of disaster management, Capacity by demand, UN International strategy for disaster reduction, the Hyogo framework for action, Post 2015 framework, Disaster trends.

UNIT – II: HAZARDS AND RISK VULNERABILITY

Hazard Identification and Hazard Profiling, hazard analysis, Types of hazards- Natural and technological Components of Risk- likelihood and Consequence, Trends and Computation of likelihood and Consequence. Risk Evaluation – purpose, Risk Acceptibility, Alternatives, Personnel. Political/ social, Economic. vulnerability-Physical Profile, Social Profile, Environmental Profile, Economic Profile. Factors Influncing Vulnerability, risk Perception.

UNIT - III : MITIGATION AND PREPAREDNESS

Mitigation - types of mitigation ,Ostacles in mitigation, Assement and selection of Mitigation options, Emergency response capacity as , Incorporating Mitigation into development and relief projects. Prepareness- Government Preparedness, Public Preparedness, Media as a public educator. Obstacles to public education and preparedness.

UNIT – IV: RESPONSE AND RECOVERY

Response the Emergency- Pre disaster, post disaster, Provision of water, food and shelter, volunteer management, command, control and coordination. Recovery- short term and long term recovery components of recovery- planning, coordination, information, money and supplies, allocation of relief funds, personnel. Types of recovery- Government, Infrastructure, Debris removal disposal and processing, environment, housing, economic and livelihood, individual, family and social recovery-special considerations in recovery.

UNIT – V : PARTICIPANTS

Governmental Disaster management agencies- Fire, law, emergency management, Emergency medical service, Millitary and other resources. Structures- local, regional, national. Bilateral assistance and its types. Types of national agencies involved in international disaster management. Political implications of bilateral assistance.

Non GovernmentalOrganaisations – operations, NGO/ Millitary coordination, standard of conduct. The role of Private sector and academia.

Multilateral organaisations - UN agencies and progammes, Regional &Inernationalorganaisations. International Financial Institutions- the world bank, IMF, ADB, IADB. Special considerations.

Contact periods: Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Te

Total: 45 Periods

(9 Periods)

(9 Periods)

(9 Periods)

(9 Periods)

(9 Periods)

(9 Periods)

TEXT BOOKS:

1. Damon P. Coppola, "Introduction to International Disaster management", Elsevier publication, 2015

REFERENCE BOOKS:

- 1. Brassard, Caroline, Giles, David W., Howitt, Arnold M., "Natural Disaster Management in the Asia-Pacific", Policy and Governance.
- 2. "Disaster Management", Global Challenges and Local Solutions, Universities Press, 2009.
- 3. Jack Pinkowski, "Disaster Management Handbook", CRC Press , January 22, 2008.
- 4. Disaster Management Guidelines, GOI-UNDP Disaster Risk Reduction Programme (2009-2012).

COURSE OUTCOME:

- Upon the completion of the course, Students will be able to
- CO1: Able to get knowledge about basics of Disaster management.
- CO2: Able to impact knowledge about Hazards and vulnerability
- CO3: Able to know about Mitigation and preparedness.
- **CO4:** Able to attain knowledge about response and recovery.
- **CO5:** Able to learn about the participants involved in the disaster management activity.

COURSE ARTICULATION MATRIX:

PO/PSO	PO	PO	PO	PO	PO	PS0	PS0	PS0	PS0							
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO1		L			L	L		L	2	11						L
CO2	L	Η		Μ	L	Μ			100	1		L	L			L
CO3	L	L			Η	Μ			1	de		L	L			L
CO4	L	Μ		L	E	Μ	Μ	100		An I						L
CO5		Μ		L	L	M	1		1	100						L
16COE \$02	L	М		L	L	М	М			on		L	L			L

L-Low, M-Moderate (Medium), H-High

18COE\$03

Category : OE L T P C

3 0 0 3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- * To understand the Concepts of Sustainable Environment, basics of energy analysis, simulation and management.
- * To understand the concept of managing air quality.
- * To understand the Green building concepts.

UNIT – I : INTRODUCTION	(9 Periods)							
Life cycle impacts of materials and products - sustainable design concepts - strate	gies of design for							
the environment -the sun-earth relationship and the energy balance on the earth's surface, climate,								
wind - solar radiation and solar temperature - sun shading and solar radiation on surfaces - energy								
impact on the shape and orientation of buildings - thermal properties of building materials.								
UNIT – II : ENERGY EFFICIENT TECHNIQUES	(9 Periods)							
Passive Cooling And Day Lighting - Active Solar And Photovoltaic- Building	Energy Analysis							
Methods- Building Energy Simulation- Building Energy Efficiency Standards-	Lighting System							
Design- Lighting Economics and Aesthetics- Impacts of Lighting Efficiency - H	Energy Audit and							
Energy Targeting- Technological Options For Energy Management.								
UNIT – III : INDOOR ENVIRONMENTAL QUALITY MANAGEMENT	(9 Periods)							
Psychrometry- Comfort Conditions- Thermal Comfort- Ventilation And Air Quality	Air Conditioning							
Requirement- Visual Perception- Illumination Requirement- Auditory Requirement-Energy								
Management Options- Air Conditioning Systems- Energy Conservation In Pu	imps- Fans And							
Blowers-Refrigerating Machines- Heat Rejection Equipment- Energy Efficient Moto	rs- Insulation.							
UNIT – IV : GREEN BUILDING CONCEPTS	(9 Periods)							
Green Building Concept- Green Building Rating Tools- Leeds And IGBC Codes I	Material Selection							
Embodied Energy- Operating Energy- Façade Systems- Ventilation Systems- Tran	sportation- Water							
Treatment Systems- Water Efficiency- Building Economics.								
UNIT – V : GREEN BUILDING DESIGN CASE STUDY	(9 Periods)							
Students To Work Through A Controlled Process of Analysis And Design To Produ	ice Drawings and							
Models Of Their Own Personal Green Building Project. Topics Include Building Form, Orientation								
and Site Considerations; Conservation Measures; Energy Modeling; Heating System And Fuel								
Choices; Renewable Energy Systems; Material Choices; and Construction Budget-Students Will								
Research Green Construction and Design in A Particular -Construction Context and Report Their								
Results to the Class.								

Contact periods: Lecture: 45 Periods

ds Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- *Kibert, C. "Sustainable Construction: Green Building Design and Delivery", John Wiley & Sons, 4th Edition, 2016.*
- 2 Edward G Pita, "An Energy Approach- Air-Conditioning Principles and Systems", Pearson Education, 2003.
- 3 Satyajit Ghosh, Abhinav Dhaka, "Green structures: Energy efficient buildings", 2015.

REFERENCE BOOKS:

- 1 Colin Porteous, "The New Eco-Architecture", Spon Press, 2002.
- 2 Ganesan T P, "Energy Conservation in Buildings", ISTE Professional Center, Chennai, 1999.
- 3 NPTEL "Energy Efficiency and Simulation", Prof.E.Rajsekar., IIT Roorkee.
- 4 Energy Conservation Building Codes: www.bee-india.nic.in
- 5 Lever More G J, "Building Energy Management Systems", E And FN Spon, London, 2000.
- 6 NPTEL **"Energy efficiency acoustics and day lighting in building"**, Prof.B.Bhattacharjee., IIT Delhi.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- CO1: Understand the Concepts of Sustainable Environment.
- CO2: Understand the basics of energy analysis, simulation and management.
- **CO3:** Understand the concept of managing air quality.
- **CO4:** Understand the Green building concepts.
- **CO5:** Create drawings and models of their own personal green building project

РО	PO	PSO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO1	L	М	L			Μ	Μ	L	L	L		L	L	М	L	L
CO2			L	L		L	L					L		L		
CO3		L				L	М	L				L		L		
CO4	L	М					Н					М		М		
CO5	М	М	Н	L			Н	L	М		М	М		Н	L	М
18COE \$03	L	М	Н	L		М	Н	L	L	L	М	М	L	Н	L	М

COURSE ARTICULATION MATRIX:

L-Low, M-Moderate (Medium), H-High

18MOE\$04

NANOTECHNOLOGY AND SURFACE ENGINEERING

(Common to All Branches)

Category	:	OE
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L T P C 3 0 0 3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- * To Understand and analyze the concepts of Quantum confinement, Dimensional structures and Properties of Nanosystems.
- * To be familiar with various methods of synthesis of Nanomaterials.
- * To analyze and understand the mechanical and electrical properties of Nanomaterial and its applications.

UNIT – I: PROPERTIES OF NANOMATERIALS	(9 Periods)
Size effect and properties of nanoparticles - particle size - particle shape - particle der	nsity - melting
point, surface tension, wettability - specific surface area and pore size - Properties	of Individual
nanoparticles. Quantum confinement in 3D, 2D, 1D and zero dimensional structures -	Size effect and
properties of nanostructures- Top down and Bottom up approach.	
UNIT – II : SYNTHESIS OF NANOMATERIALS	(9 Periods)
Sol-Gel Process - Self-assembly - Electrodeposition - Spray Pyrolysis - Flame Pyr	olysis – Metal
nano-crystals by Reduction - Solvo-thermal Synthesis - Chemical Vapor Deposition (CVD) – Metal
Orgonic Chemical Vapor Deposition (MOCVD).Ball Milling - Inert Gas Condensat	ion Technique
(IGCT) - Thermal evaporation - Pulsed Laser Deposition (PLD) - DC/RF Magnetro	on Sputtering -
Molecular Beam Epitaxy (MBE) – Melt Spinning process – Applications.	
UNIT – III : MECHANICAL AND ELECTRICAL PROPERTIES	(9 Periods)
Nanoscale Mechanics - Introduction - Mechanical properties - The Elasticity of Nar	nomaterials –
Elasticity of Bulk Nanomaterials - Plastic Deformation of Nanomaterials - Crystals	s and Crystal
Plasticity – From Crystal Plasticity to Polycrystal Plasticity.	
Introduction - Energy Storage Basics - Electrical Energy Storage Devices	and Impact of
Nanomaterials - Electrochemical Properties of Nanoscale Materials - Aerogels a	and Structure-
Directed Mesoporous and Macroporous Solids - Nanoparticles - Nanotubes, N	anowires, and
Nanorolls.	
UNIT – IV : FUNDAMENTALS OF SURFACE ENGINEERING	(9 Periods)
Surface engineering - classification, definition, scope and general principles, Conver	ntional surface
engineering - Surface engineering by material removal: Cleaning, pickling, etch	ing, grinding,
polishing, buffing / puffing, Surface engineering by material addition - From lice	quid bath, hot
dipping, Electro-deposition / plating.	
UNIT – V : SURFACE MODIFICATION	(9 Periods)
Surface modification of steel and ferrous components - Pack carburizing, Aluminizi	ng, calorizing,
diffusional coatings (principle and scope of application), Surface modification using	liquid/molten
bath: Cyaniding, liquid carburizing (diffusion from liquid state), Surface modification	using gaseous
medium: Nitriding, Carbo-nitriding (diffusion from gaseous state).	

Contact Periods: Lecture: 45 Periods

Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

1. Kelsall Robert W, Ian Hamley and Mark Geoghegan, —"Nanoscale Science and Technology", Wiley Eastern, 2004.

2. N John Dinardo, "Nanoscale Charecterisation of Surfaces & Interfaces", 2nd edition, Weinheim Cambridge, Wiley-VCH, 2000.

3. ASM Metals Hand Book - Vol. 5, "Surface Engineering", 1996.

REFERENCE BOOKS:

- 1. G. Timp. Editor, "Nanotechnology" AIP press, Springer-Verlag, New York, 1999
- 2. Hari Singh Nalwa, Editor, "Nanostructured materials and Nanotechnology", Concise Edition, Academic Press, USA (2002).
- 3. GuozhongGao, "Nanostructures & Nanomaterials: Synthesis, Properties & Applications", Imperial College Press (2004).
- 4. K.G. Budinski, "Surface Engineering for Wear Resistances", Prentice Hall, Englewood Cliffs, 1988.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO1: Analyze the particle size, particle shape, particle density, Size effect and properties of Nanostructures.
- CO2: Acquire knowledge in various methods of synthesis of Nanomaterials.
- CO3: Analyze the Elasticity of Nanomaterials, Electrical Energy Storage Devices and Aerogels.
- CO4: Apply various Nanomaterials to the LED, Transistor Applications.
- CO5: Apply various surface engineering techniques

COURSE ARTICULATION MATRIX

							- Aller - Alle								
CO/ PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Μ	L	L	Μ	L	Μ	Μ	Μ	L	М	М	Μ	Μ	Μ
CO2	Н	Η	Μ	Η	Η	L	L	Μ	Μ	Μ	L	Н	Μ	Н	Μ
CO3	Н	Н	L	Η	Μ	Μ	L	L	Μ	М	М	Μ	Μ	Н	Μ
CO4	L	Η	Μ	Η	Μ	Μ	L	L	Μ	Μ	М	М	Μ	Н	Μ
CO5	Μ	Μ	L	Μ	Μ	L	Μ	Μ	Μ	L	М	М	Μ	Н	Μ
18MOE\$04	Н	Η	L	Μ	Η	Μ	Η	Η	Μ	Н	М	М	М	М	М

L-Low, M-Moderate(Medium), H-High

18MOE\$05

MECHATRONICS (Common to All Branches)

Category : OE

L T P C 3 0 0 3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To study the mechatronics system and understanding the concepts of integration and design of mechatronics system.

UNIT – I : SYSTEM MODELS	(9 Periods)
Introduction - Definition of Mechanical Systems, Philosophy and approach. Systems a	nd Design -
Mechatronic approach, Integrated Product Design - Modeling- Analysis and Simulation	on, Man-
Machine Interface.	
UNIT – II : SENSORS AND TRANSDUCERS	(9 Periods)
Sensors and transducers - classification, Development in Transducer technology, Opto	electronics -
Shaft encoders, CD Sensors, Vision System.	
UNIT – III : DRIVES AND ACTUATORS	(9 Periods)
Drives and Actuators - Hydraulic and Pneumatic drives - Electrical Actuators - servo	motor and
Stepper motor, Drive circuits, open and closed loop control - Embedded Systems - Ha	rdware
Structure, Software Design and Communication, Programmable Logic Devices, Autor	matic Control
and Real Time Control Systems.	
UNIT – IV : SMART MATERIALS	(9 Periods)
Smart materials - Shape Memory Alloy, Piezoelectric and Magnetostrictive Actuators	- Materials,
Static and dynamic characteristics, illustrative examples for positioning, vibration isol	ation.
UNIT – V : MICROMECHATRONIC SYSTEMS	(9 Periods)
Micromechatronic systems - Microsensors, Microactuators - Micro-fabrication technic	ques - LIGA
Process- Lithography, etching, Micro-joining. Application examples - Case studies Ex	amples of
Mechatronic Systems from Robotics Manufacturing, Machine Diagnostics, Road vehi	cles and
Medical Technology.	

Contact Periods:Lecture: 45 PeriodsTutorial: 0 PeriodsPractical: 0 PeriodsTotal: 45 Periods

TEXT BOOKS:

1. W.Bolton, "Mechatronics", Longman, 2nd Edition, 1999

REFERENCE BOOKS:

- 1. Michael B. Histand and David G.Alciatore, "Introduction to Mechatronics and Measurement Systems", Tata McGraw Hill, 2nd Edition, 2003
- 2. D.A.Bradley, D.Dawson, N.C.Buru and A.J.Loader, "Mechatronics" Chapman and Hall, 1993
- 3. Dan S Necsulescu, "Mechatronics", Pearson Education Asia, 2005
- 4. Devdas Shetty, Richard A. Kolk, "Mechatronics System Design", Thomson, PWS publishing, 2007.
- 5. Smaili.A and Mrad.F, "Mechatronics: Integrated Technologies for Intelligent Machines", Oxford university press, 2008

COURSE OUTCOMES:

- Upon completion of the course, the student will be able to
- CO1: Identify the key elements of mechatronics system and models.
- CO2: Select appropriate sensors and transducers for industrial application.
- CO 3: Integrate mechanical, electrical, electronics, control systems in the mechatronics system design
- CO 4. Select the proper smart material for mechatronics system.
- CO 5: Apply the principles of mechatronics in industrial needs.

COURSE ARTICULATION MATRIX

					N 10		-	A market	11						
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO/ PO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Η	Μ	L	H	L	L	Η	L	М	L	Μ	Н	L
CO2	Н	Η	Η	L	L	H	L	L	Μ	L	М	L	Μ	Н	L
CO3	Н	Η	Η	L	L	Н	L	L	M	L	М	L	Μ	Н	L
CO4	Н	Η	Η	Μ	H	Н	L	L	Μ	Μ	L	L	Η	Н	L
CO5	Н	Н	Η	Μ	L	Н	L	L	H	Μ	М	Μ	Η	Н	L
18MOE\$05	Н	Н	Η	Η	L	H	L	L	Μ	L	М	L	Μ	Н	L

L-Low, M-Moderate (Medium), H-High

18MOE\$06

PRE-REQUISITES: NIL

RENEWABLE ENERGY SOURCES

(Common to All Branches)

	from renewab
energy resources.	
UNIT – I: SOLAR ENERGY	(9 Periods)
Solar radiation, solar spectra-latitude and longitude, Declination angle, solar wind	ow, cosine law
seasonal variations, hour angle, calculation of angle of incidence, angstroms	s equation and
constants, Photo voltaic: p-n junctions. Solar cells, PV systems, Standalone, Grid	connected solar
power - Types of solar thermal collectors - Flat and concentrating collectors	, solar therma
applications -water heaters, dryers, stills, refrigeration, air-conditioning, solar	pond, centra
receiver power generation.	
UNIT – II: WIND ENERGY	(9 Periods)
Wind energy - Basic principle of wind energy conversion system, wind data and energy	ergy estimation
site selection, components of wind energy conversion systems, design consideration	on of horizonta
axis wind mill- merits and limitations- application.	
UNIT – III: BIOMASS ENERGY	(9 Periods)
Biomass, sources of biomass, thermo-chemical and bio-chemical conversion	of biomass
Pyrolysis, gasification, combustion and fermentation. Gasifiers - Up draft, downdra	aft and fluidized
bed gasifier. Digesters- Fixed and floating digester biogas plants, economics of	biomass power
generation.	
UNIT – IV: OCEAN AND GEOTHERMAL ENERGY	(9 Periods)
Ocean energy resources - Principles of ocean thermal energy conversion systems	- ocean therma
power plants - Principles of ocean wave energy conversion and tidal energy	y conversion ·
Difference between tidal and wave power generation, Economics of OTEC.	
Definition and classification of Geothermal resources, Utilization for electricity	generation and
direct heating, Wellhead power generating units. Overview of micro and mir	ni hydel power
generation.	
UNIT – V: RENEWABLE ENERGY POLICIES	(9 Periods)
Renewable energy policies - Feed-in tariffs, portfolio standards, policy targets, tax	incentives, and
biofuels mandates. International policies for climate change and energy secu	rity. Economic
analysis and comparisons, Life cycle analysis, financial analysis, cost of conserv	ed energy, and

Contact Periods:

Lecture: 45 Periods

Tutorial: 0 Periods Practical: 0 Periods

Total: 45 Periods

Category : OE

L T

3 0

P C

0 3

TEXT BOOKS:

Sunil S. Rao and Dr. B.B. Parulekar, "Energy Technology", Khanna Publishers, Second Ed. 1997
 Pai and Ramaprasad, "Power Generation through Renewal sources", Tata McGraw Hill – 1991

REFERENCE BOOKS:

- 1. Rai, G.D., "NonConventional sources of Energy", Khanna Publishers, IV Ed., 2009
- 2. Bansal NK, Kleeman and Meliss, M **"Renewable Energy Sources and Conversion Techniques"**, Tata McGraw Hill, 1996
- 3. Roland Wengenmayr, Thomas Buhrke, "Renewable energy: Sustainable energy concepts for the *future*", Wiley-VCH, 1st edition, 2008.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- CO1: Realize the need for utilizing the energy from clean and Sustainable energy resources.
- CO2: Describe the principles of operation of the broad spectrum of renewable energy Technologies
- CO3: Analyze energy technologies from a systems perspective.
- CO4: Articulate the technical challenges for each of the renewable sources
- CO5: Create solutions for alternate energy issues
- CO6: Discuss economic, technical and sustainability issues involved in the integration of renewable energy systems

COURSE ARTICULATION MATRIX

						34047			35A 17						
CO/ PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
C0/ P0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Μ	Μ	Μ	Μ	Μ	Μ	A DEC	ciio_	L	L	L	Н	Μ	М
CO2	Η	Η	Μ	Μ	Μ	Μ	Μ	L	De la	L	L	L	Η	Н	Н
CO3	Η	Μ	Μ	Μ	Μ	Μ	Μ	Μ			L	L	М	Н	Н
CO4	М	Η	Μ	L	Μ	Η	Μ	Μ		L	L	L	Η	Н	Н
CO5	М	Η	Η	Η	Μ	Μ	Μ	Μ		L	L	L	Μ	Н	М
CO6	Η	Μ	Μ	Μ	Μ	Μ	Μ		Η	Н	L	L	Μ	Н	Μ
18MOE\$06	Η	Η	Μ	Μ	Μ	Μ	Μ	L	L	L	L	L	Η	Н	Η

L-Low, M-Moderate(Medium), H-High

18EOE\$07

RENEWABLE POWER GENERATION SYSTEMS (Common to All Branches)

PRE-REQUISITES: NIL

Category : OE

L T P C 3 0 0 3

COURSE OBJECTIVES:

* To elucidate the technologies used for generation and utilization of power from renewable energy resources.

UNIT-I : SOLAR ENERGY	(9 Periods)
Solar radiation, solar spectra-latitude and longitude, Declination angle, solar windo	w, cosine law,
seasonal variations, hour angle, calculation of angle of incidence, angstroms	equation and
constants, Photo voltaic: p-n junctions. Solar cells, PV systems, Standalone, Grid c	onnected solar
power - Types of solar thermal collectors - Flat and concentrating collectors,	solar thermal
applications -water heaters, dryers, stills, refrigeration, air-conditioning, solar	pond, central
receiver power generation.	
UNIT-II : WIND ENERGY	(9 Periods)
Wind energy - Basic principle of wind energy conversion system, wind dat	a and energy
estimation, site selection, components of wind energy conversion systems, design co	onsideration of
horizontal axis wind mill- merits and limitations- application.	
UNIT-III : BIOMASS ENERGY	(9 Periods)
Biomass, sources of biomass, thermo-chemical and bio-chemical conversion	of biomass -
Pyrolysis, gasification, combustion and fermentation. Gasifiers - Up draft, downdraft	t and fluidized
bed gasifier. Digesters - Fixed and floating digester biogas plants, economics of b	
bed gasifier. Digesters - Fixed and floating digester biogas plants, economics of bigeneration.	
generation.	iomass power (9 Periods)
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY	(9 Periods) ocean thermal
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems -	iomass power (9 Periods) ocean thermal
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems - power plants - Principles of ocean wave energy conversion and tidal energy	(9 Periods) ocean thermal conversion -
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems - power plants - Principles of ocean wave energy conversion and tidal energy Difference between tidal and wave power generation, Economics of OTEC.	(9 Periods) ocean thermal conversion -
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems - power plants - Principles of ocean wave energy conversion and tidal energy Difference between tidal and wave power generation, Economics of OTEC. Definition and classification of Geothermal resources, Utilization for electricity g	(9 Periods) ocean thermal conversion -
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems - power plants - Principles of ocean wave energy conversion and tidal energy Difference between tidal and wave power generation, Economics of OTEC. Definition and classification of Geothermal resources, Utilization for electricity g direct heating, Wellhead power generating units. Overview of micro and minit	(9 Periods) ocean thermal conversion -
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems - power plants - Principles of ocean wave energy conversion and tidal energy Difference between tidal and wave power generation, Economics of OTEC. Definition and classification of Geothermal resources, Utilization for electricity g direct heating, Wellhead power generating units. Overview of micro and mini generation.	(9 Periods) ocean thermal conversion generation and hydel power (9 Periods)
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems - power plants - Principles of ocean wave energy conversion and tidal energy Difference between tidal and wave power generation, Economics of OTEC. Definition and classification of Geothermal resources, Utilization for electricity g direct heating, Wellhead power generating units. Overview of micro and mini generation. UNIT-V : RENEWABLE ENERGY POLICIES	(9 Periods) ocean thermal conversion - generation and hydel power (9 Periods) ncentives, and
generation. UNIT-IV : OCEAN AND GEOTHERMAL ENERGY Ocean energy resources - Principles of ocean thermal energy conversion systems - power plants - Principles of ocean wave energy conversion and tidal energy Difference between tidal and wave power generation, Economics of OTEC. Definition and classification of Geothermal resources, Utilization for electricity g direct heating, Wellhead power generating units. Overview of micro and mini generation. UNIT-V : RENEWABLE ENERGY POLICIES Renewable energy policies - Feed-in tariffs, portfolio standards, policy targets, tax i	(9 Periods) ocean thermal conversion generation and hydel power (9 Periods) ncentives, and ity. Economic

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

1. Rao. S. and Dr. Pamlekar B.B "Energy Technology" Khanna Publishers, Second Ed. 2016

2. Rai, G.D., "Non-Conventional sources of Energy", Khanna Publishers, V Ed., 2016

REFERENCE BOOKS:

- 1. Khan. B.H, "Non-Conventional Energy Resources", The McGraw Hills, Second edition, 2016.
- 2. Bansal NK, Kleeman and Meliss, M "Renewable Energy Sources and Conversion Techniques", Tata McGraw Hill, 1996
- 3. Roland Wengenmayr, Thomas Buhrke," Renewable energy: Sustainable energy concepts for the future", Wiley-VCH, 1st edition, 2008.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Understand the concept of various Non-Conventional energy resources
- CO2: Familiarize the principles of operation of renewable energy technologies
- **CO3:** Realize the need for utilizing the energy from clean and Sustainable energy resources.
- CO4: Interpret advantages and disadvantages of different renewable sources of energy
- **CO5:** Comprehend the environmental aspects and the correlation between different operational parameters
- CO6: Evaluate the options and estimate the energy generation through renewable sources

COURSE ARTICULATION MATRIX:

CO	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	М	М	М	- 1	M	H		· -]]	-	-	-	Н	М	М
CO2	Н	Η	М	L	М	Μ	Μ	L	- 1	-	-	-	Н	Н	Н
CO3	Н	М	М	М	Μ	M	Μ	A.	1	-	-	-	М	Н	Н
CO4	М	Η	М	L	Μ	H	Μ	-	-	100	-	-	Н	Н	Н
CO5	М	Н	L	Н	Μ	Μ	Μ	100		- 68	L	-	М	Н	М
CO6	Н	М	М	L	Μ	Μ	М	50-16	⊖ L	<u> </u>	L	-	М	Н	М
18EOE \$07	Н	Н	М	М	-	М	М	L	L	-	L	-	Н	Н	Н

L - Low, M - Moderate (Medium), H - High

Practical: 0 Periods

Tutorial: 0 Periods

157

(Common to All Branches)

ELECTRIC VEHICLES

18EOE\$08	
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Lecture: 45 Periods

COURSE OBJECTIVES:

To understand the technology of Electric and Hybrid Electric Vehicles and their business * perspective

UNIT-I : INTRODUCTION	(9 Periods)
Conventional Vehicles: Basics of vehicle performance, vehicle power source cha	racterization,
transmission characteristics, and mathematical models to describe vehicle performance.	Introduction
to Hybrid Electric Vehicles: History of hybrid and electric vehicles, social and e	nvironmental
importance of hybrid and electric vehicles, impact of modern drive-trains on energy supp	plies.
Hybrid Electric Drive-trains: Basic concept of hybrid traction, introduction to various	hybrid drive-
train topologies, power flow control in hybrid drive-train topologies, fuel efficiency anal	ysis.
UNIT-II : ELECTRIC TRAINS	(9 Periods)
Electric Drive-trains: Basic concept of electric traction, introduction to various electr	ic drive train
topologies, power flow control in electric drive-train topologies, fuel efficiency anal	ysis. Electric
Propulsion unit: Introduction to electric components used in hybrid and elect	ric vehicles,
Configuration and control of DC Motor drives, Induction Motor drives, Permanent M	lagnet Motor
drives, Switch Reluctance Motor drives- drive system efficiency.	
UNIT-III : ANALYSIS OF ENERGY STORAGE	(9 Periods)
Energy Storage: Introduction to Energy Storage Requirements in Hybrid and Elect	ric Vehicles,
Battery based energy storage and its analysis, Fuel Cell based energy storage and its an	nalysis, Super
Capacitor based energy storage and its analysis, Flywheel based energy storage and	its analysis,
Hybridization of different energy storage devices. Sizing the drive system: Matching	g the electric
machine and the internal combustion engine (ICE), Sizing the propulsion motor, sizin	ng the power
electronics, selecting the energy storage technology, Communications, supporting subsystem	stems.
UNIT-IV : ENERGY MANAGEMENT STRATEGIES	(9 Periods)
Introduction to energy management strategies used in hybrid and electric vehicles, cla	ssification of
different energy management strategies, comparison of different energy manageme	nt strategies,
implementation issues of energy management strategies.	
UNIT-V : BUSINESS PERSPECTIVE OF ELECTRIC VEHICLE	(9 Periods)
Design of a Hybrid Electric Vehicle (HEV) - Design of a Battery Electric Vehicle (I	BEV) Hybrid
Electric Heavy Duty Vehicles, Fuel Cell Heavy Duty Vehicles. Business: E-mobil	lity business,
electrification challenges, Connected mobility and Autonomous mobility- case study	y: E-mobility
Indian Roadmap Perspective. Policy: EVs in infrastructure system, integration of EVs	in smart grid,
social dimensions of EVs.	
Contact Periods:	

PRE-REQUISITES: NIL

Category : OE

L T P С 3 0 0 3

Total: 45 Periods

TEXT BOOKS:

- 1. Mehrdad Ehsani, Yimin Gao, Sebatien Gay and Ali Emadi, "Modern Electric, Hybrid Electric and Fuel cell vehicles: Fundamentals, Theory and Design", CRC press, 2004.
- 2. C. Mi, M. A. Masrur and D. W. Gao, "Hybrid Electric Vehicles: Principles and Applications with Practical Perspectives", John Wiley & Sons, 2011.
- 3. S. Onori, L. Serrao and G. Rizzoni, "Hybrid Electric Vehicles: Energy Management Strategies", Springer, 2015.

REFERENCE BOOKS:

- 1. James Larminie and John Loury, "Electric Vehicle Technology Explained", John Wiley & Sons Ltd, 2003.
- 2. Sandeep Dhameja, "Electric Vehicle Battery Systems", Butterworth Heinemann, 2002.
- 3. Ronald K Jurgen, "Electric and Hybrid Electric Vehicles", SAE, 2002.
- 4. Ron Hodkinson and John Fenton, "Light Weight Electric/ Hybrid Vehicle Design", Butterworth – Heinemann, 2001.
- 5. T. Denton, "Electric and Hybrid Vehicles", Routledge, 2016.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Understand the basics of electric vehicle components and configuration.
- **CO2:** Analyze suitable drive scheme for developing an electric vehicle.

CONTRACTOR OF

- **CO3:** Able to opt a proper energy management system.
- CO4: Analyze the performance of practical HEV and EV.
- CO5: Understand the infrastructure for Electric Vehicles and business potential.

	PO	РО	PO	PO	PO	PSO	PSO	PSO							
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	Μ	Μ	Μ	-	Μ	Μ	-	-	-	-	L	М	М	-
CO2	-	Μ	М	М	-	Μ	Μ	-	-	-	-	L	М	М	-
CO3	-	М	Μ	М	-	М	М	-	-	-	-	L	М	М	-
CO4	-	М	Μ	М	-	М	М	-	-	-	-	L	М	М	-
CO5	-	М	Μ	М	-	Μ	М	-	-	-	-	L	М	М	-
18EOE \$08	-	М	М	М	-	М	М	-	-	-	-	L	М	М	-

COURSE ARTICULATION MATRIX:

L - Low, M - Moderate (Medium), H - High

Category : OE

	L	Т	Р	С
PRE-REQUISITES: NIL	3	0	0	3

COURSE OBJECTIVES:

* To comprehend the underlying techniques applied to Smart Grid

UNIT-I: BASICS OF POWER SYSTEMS	(9 Periods)
Basics of Power Systems: Load and Generation - Power Flow Analysis- Economic	Dispatch and
Unit Commitment Problems. Smart Grid: Definition – Applications- Government	and Industry-
Standardization	
UNIT-II: SMART GRID COMMUNICATIONS	(9 Periods)
Two-way Digital Communications Paradigm - Network Architectures - IP-based Sys	tems - Power
Line Communications - Advanced Metering Infrastructure	
UNIT-III: WIDE AREA MEASUREMENT	(9 Periods)
Sensor Networks - Phasor Measurement Units- Communications Infrastructure- Fault	Detection and
Self-Healing Systems - Applications and Challenges	
UNIT-IV : SECURITY AND PRIVACY	(9 Periods)
Cyber Security Challenges in Smart Grid - Load Altering Attacks- False Data Inject	ction Attacks-
Defense Mechanisms - Privacy Challenges- Cyber Security Standards	
UNIT-V: ECONOMICS AND MARKET OPERATIONS	(9 Periods)
Introduction, Reasons for restructuring / deregulation of power industry, Under	rstanding the
restructuring process - Entities involved. The market place mechanisms-Energy	and Reserve
Markets Market Down, Congretion Figure Locational Marginal Drives - Figuresial	
Markets- Market Power - Generation Firms- Locational Marginal Prices= Financial	Transmission

Contact Periods:

Lecture: 45 PeriodsTutorial: 0 PeriodsPractical: 0 PeriodsTotal: 45 Periods

TEXT BOOKS:

1. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage "Smart Grid Technologies and applications" John Wiley Publishers Ltd., 2012.

2. P. Venkatesh, B.V. Manikandan, S. Charles Raja, A. Srinivasan "Electrical Power Systems-Analysis, Security and Deregulation" PHI Learning Private Limited, New Delhi, 2012.

REFERENCE BOOKS:

1. Lars T. Berger, Krzysztof Iniewski "Smart Grid applications, Communications and Security" John Wiley Publishers Ltd., 2012.

2.Yang Xiao, "Communication and Networking in Smart Grids", CRC Press Taylor and Francis Group, 2012.

3. Caitlin G. Elsworth, "The Smart Grid and Electric Power Transmission", Nova Science Publishers Inc, August 2010.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Demonstrate the various aspects of the smart grid, including Technologies, Components, Architectures and applications
- **CO2:** Creating a framework to operate the grid more effectively.
- **CO3:** Evaluate the existing grid with respect to smart grid
- CO4: Upgrade the existing grid to smart grid environment

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	-	-	-	L	L	Μ	Η	L	Μ	Μ	Μ	Н	М	Н	М
CO2	L	L	Μ	Μ	Μ	Μ	Μ	L	Μ	Μ	Μ	Μ	М	М	Н
CO3	-	-	-	М	Μ	Μ	Μ	Μ	Μ	Μ	Μ	Н	М	М	М
CO4	L	-	-	М	Μ	Μ	Н	-	Μ	Μ	Μ	Н	М	Н	Н
18EOE \$09	L	L	М	М	М	М	Н	L	М	М	М	Н	М	Н	Н

L - Low, M - Moderate (Medium), H - High



MOBILE COMMUNICATION (Common to All Branches)

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- To study the concept of Mobile radio propagation, cellular system design *
- * To understand mobile technologies like GSM and CDMA.
- To know the mobile communication evolution of 2G, 3G and 3 GPP in detail. *
- * To have overview of immerging technologies application.

UNIT I WIRELESS COMMUNICATION	(9 Periods)
Cellular systems- Frequency Management and Channel Assignment- types	of handoff
and their characteristics, dropped call rates & their evaluation -MAC - SDMA	– FDMA –
TDMA – CDMA – Cellular Wireless Networks.	
UNIT II WIRELESS NETWORKS	(9 Periods)
Wireless LAN - IEEE 802.11 Standards - Architecture - Services - Mol	bile Ad hoc
Networks- WiFi and WiMAX - Wireless Local Loop.	
UNIT III MOBILE COMMUNICATION SYSTEMS	(9 Periods)
GSM-architecture-Location tracking and call setup- Mobility management	- Handover-
Security-GSM SMS - International roaming for GSM- call recording function	ons-subscriber
and service data mgt - Mobile Number portability -VoIP service for Mobile	Networks -
GPRS - Architecture-GPRS procedures-attach and detach procedures-P	DP context
procedure-combined RA/LA update procedures-Billing	
UNIT IV MOBILE NETWORK AND TRANSPORT LAYERS	(9 Periods)
Mobile IP - Dynamic Host Configuration Protocol-Mobile Ad Hoc Routin	g Protocols-
Multicast routing-TCP over Wireless Networks - Indirect TCP - Snooping TC	CP – Mobile
TCP - Fast Retransmit / Fast Recovery - Transmission/Timeout Freez	zing-Selective
Retransmission – Transaction Oriented TCP- TCP over 2.5 / 3G wireless Networks.	
UNIT V APPLICATION LAYER	(9 Periods)
WAP Model- Mobile Location based services -WAP Gateway -WAP protoc	cols – WAP
user agent profile- caching model-wireless bearers for WAP - WML - WMLSc	cripts - WTA
- iMode - SyncML.	

Contact periods:

Lecture: 45 Periods Tutorial:0 Periods

TEXT BOOKS:

1. John Schiller, "Mobile Communications", Second Edition, Pearson Education, 2003. 2. William Stallings, "Wireless Communications and Networks", Pearson Education, 2002.

18LOE\$10

Category: OE

L	Т	Р	С
3	0	0	3

Practical:0 Periods

Total:45 Periods

REFERENCES BOOKS:

- 1. Kaveh Pahlavan, Prasanth Krishnamoorthy, "Principles of Wireless Networks", First Edition, Pearson Education, 2003.
- 2. Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer, 2003.
- 3. C.K.Toh, "AdHoc Mobile Wireless Networks", First Edition, Pearson Education, 2002.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Understand GSM, CDMA concepts and architecture, frame structure, system capacity, services provided.
- **CO2:** Study of evolution of mobile communication generations 2G, 2.5G, 3G with their characteristics and limitations.

COURSE ARTICULATION MATRIX:

CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	М	М	М	-	-	V.b		100	30		-	L	М	L	-
CO2	М	М	М	-	-	-	-	- 100	1	Z	-	L	М	L	-
18LOE \$10	М	М	М	-		-			N	-	-	L	М	L	-

L - Low, M - Moderate (Medium), H - High

18LOE\$11

INTRODUCTION TO VLSI SYSTEM DESIGN (Common to All Branches)

Category: OE

PRE-REQUISITES: NIL

L	Т	Р	С
3	0	0	3

COURSE OBJECTIVES:

* To introduce various aspects of CMOS logic design in combinational and sequential circuit to design CMOS VLSI system components

UNIT I: CMOS LOGIC DESIGN	(9 Periods)
Inverter- CMOS Logic Gates: Compound Gates - Pass Transistors and Transmit	ssion Gates –
Tristated - Multiplexers -CMOS Fabrication and Layout: Fabrication Process - 1	Layout Design
rule – Gate Layouts – Stick Diagrams – Design Partitioning	
UNIT II: MOS TRANSISTOR THEORY	(9 Periods)
Introduction - Long Channel I-V Characteristics - C-V Characteristics - Non-idea	I I-V Effects -
DC Transfer Characteristics - CMOS Technologies - Sources of Power Dissipati	on - Dynamic
Power – Static Power.	
	(9 Periods)
UNIT III: COMBINATIONAL CIRCUIT DESIGN	(9 I el lous)
UNIT III: COMBINATIONAL CIRCUIT DESIGN Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log	· · · · · · · · · · · · · · · · · · ·
3	gic – Dynamic
Circuit Families: Static CMOS - Ratioed Circuits - Cascode Voltage Switch Log	gic – Dynamic
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr	gic – Dynamic
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr Design	cic – Dynamic eshold Cirucit (9 Periods)
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr Design UNIT IV: SEQUENTIAL CIRCUIT DESIGN	cic – Dynamic eshold Cirucit (9 Periods) namic circuits
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr Design UNIT IV: SEQUENTIAL CIRCUIT DESIGN Sequential static circuits – Circuit design of latched and flip-flops – Sequencing dy	cic – Dynamic eshold Cirucit (9 Periods) mamic circuits
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr Design UNIT IV: SEQUENTIAL CIRCUIT DESIGN Sequential static circuits – Circuit design of latched and flip-flops – Sequencing dy – Synchronizers – Wave pipelining - VLSI clocking: CMOS clocking styles - Pipel	cic – Dynamic eshold Cirucit (9 Periods) namic circuits
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr Design UNIT IV: SEQUENTIAL CIRCUIT DESIGN Sequential static circuits – Circuit design of latched and flip-flops – Sequencing dy – Synchronizers – Wave pipelining - VLSI clocking: CMOS clocking styles - Pipel Clock generation and distribution.	ic – Dynamic eshold Cirucit (9 Periods) mamic circuits ined systems - (9 Periods)
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr Design UNIT IV: SEQUENTIAL CIRCUIT DESIGN Sequential static circuits – Circuit design of latched and flip-flops – Sequencing dy – Synchronizers – Wave pipelining - VLSI clocking: CMOS clocking styles - Pipel Clock generation and distribution. UNIT V: DESIGN OF VLSI SYSTEMS	ic – Dynamic eshold Cirucit (9 Periods) mamic circuits ined systems - (9 Periods) g – Behavioral
Circuit Families: Static CMOS – Ratioed Circuits – Cascode Voltage Switch Log Circuits – Pass Transistor Circuits. Silicon-on-Insulator Circuit Design – Subthr Design UNIT IV: SEQUENTIAL CIRCUIT DESIGN Sequential static circuits – Circuit design of latched and flip-flops – Sequencing dy – Synchronizers – Wave pipelining - VLSI clocking: CMOS clocking styles - Pipel Clock generation and distribution. UNIT V: DESIGN OF VLSI SYSTEMS System Specifications – Structural Gate Level Modeling – Switch Level Modeling	ic – Dynamic eshold Cirucit (9 Periods) mamic circuits ined systems - (9 Periods) g – Behavioral exers - Binary

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. N. Weste and David Money Harris, "CMOS VLSI Design", Fourth Edition, Pearson Education, 2011.
- 2. Uyemura, John P, "Introduction to VLSI Circuits and Systems", Wiley & Sons, 8th Reprint 2009

REFERENCE BOOKS:

- 1. Jan M. Rabaey, "Digital Integrated Circuits: A Design Perspective", PHI, Second Edition, 2012.
- 2. R. Jacob Baker, "CMOS: Circuit Design, Layout, and Simulation", Wiley-IEEE, Revised Second Edition, 2008.
- 3. Pucknell, "Basic VLSI Design", Prentice Hall, 2006.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Realize the CMOS logic design
- **CO2:** Acquire knowledge on combinational and sequential circuit design of CMOS logic **CO3:** Use VLSI clocking styles and realize CMOS VLSI system components

COURSE ARTICULATION MATRIX:

CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Μ	Μ	-	100	STIL	(H)	n n		<u> </u>	-	L	Н	L	L
CO2	Μ	М	М	-	-76		0.400	0 (9 4 1) ⁽²	100	1	-	L	М	L	L
CO3	Μ	М	М	-	6-2				No		-	L	Н	L	L
18LOE \$11	М	М	М	-	5	1	S.	-	No.	7-	-	L	Н	L	L

L - Low, M - Moderate (Medium), H - High



MICROCONTROLLER AND APPLICATIONS

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- Describe the architecture of 8051 microcontroller. *
- * Develop assembly program for 8051.
- Apply the instruction set of 8051 to get effective programs. *
- Design system in block level using microcontroller, memory devices, buses and other * peripheral devices.

(Common to All Branches)

Solve real life problem using microcontroller based systems. *

UNIT I: MICROCONTROLLER	(9 Periods)							
Microcontroller Features - On chip oscillator, List of Special Function Registers (SF	Rs), On chip							
program memory, on chip data memory, I/O Ports, Watch Dog Timer, Architecture of 8051,								
Instruction set - Addressing modes.								
UNIT II: ASSEMBLY LANGUAGE PROGRAMMING	(9 Periods)							
8051 Assembly Language Programming, Branch Instruction Programming -I/O Port Pr	ogramming –							
Arithmetic and Logic Instruction Programming-code conversion programming								
UNIT III: PROGRAMMING IN C AND INTERFACING-I	(9 Periods)							
Timers & Counters programming - Serial Port Programming - Interrupts Program	nming .8255							
Interfacing and Programming- External Memory Interfacing - LCD interfacing, LED In	terfacing							
UNIT IV: INTERFACING-II	(9 Periods)							
Keyboard Interfacing - ADC, DAC interfacing -Temperature Transducer-Pressure and	Displacement							
Transducer-Light Sensor - Optocoupler - Relays.								
UNIT V: APPLICATIONS OF MICROCONTROLLERS	(9 Periods)							
Stepper Motor interface-Temperature Monitoring and Control System-Speed Control of	f a DC Motor							
- Digital Thermometer-Digital Frequency Meter.								

Contact Periods:

Lecture: 45 Periods Practical: 0 Periods **Total: 45 Periods Tutorial: 0 Periods**

TEXT BOOKS:

1. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems (Using assembly and C)", Pearson education / Prentice Hall of India Pvt. Ltd., 2007. 2. Ajit Pal, "Microcontrollers : Principles and Applications", Prentice-Hall of India Pvt. Ltd;1 edition (August 2011).

Category: OE

L	T	P	C
3	0	0	3

18LOE\$12

REFERENCE BOOKS:

- 1. Krishna Kanth, "Microprocessor and Microcontroller Archotecture, Programming and System Design using 8085, 8086, 8051", Prentice Hall of India, 2011.
- 2. Kenneth J.Ayala, "The 8051 Microcontroller" 3rd edition, Thompson Delmar Learning, 2007, New Delhi.
- 3. Jacob Fraden, "Handbook of Modern Sensors: Physics, Design and Applications", 3rd ed, Springer, 2010.
- 4. Michael J. Pont, "Embedded C", Pearson Education India, 1st edition (2007);

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Describe the architectures of controller
- CO2: Develop Assembly program applying Digital logic and mathematics using 8051 instruction set
- CO3: Design microcontroller based system within realistic constraint like user specification,
 - availability of components etc
- CO4: Interface real world sensors

CO5: Solve real life problem and construct a complete system as a solution

COURSE ARTICULATION MATRIX:

					-14	Contraction of the local data		1000							
CO P	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Μ	Μ	-	11	-27		2	1	0-	-	L	Н	L	L
CO2	Μ	Μ	Μ	-	-//	- 8			I	1-	-	L	М	L	L
CO3	Μ	Μ	Μ	-	-1	- 8	1	~	1	-	-	L	Н	L	L
CO4	Μ	Μ	Μ	-	Be.	- 7	-	-	-	A.	-	L	Н	L	L
CO5	Μ	Μ	Μ	-	ALC: N	10	1	-		SR .	-	L	М	L	L
18LOE \$12	М	М	М	-	. Fer					2-	-	L	Н	L	L

L - Low, M - Moderate (Medium), H - High

18POE\$13

RAPID PROTOTYPING (Common to All Branches)

Category: OE

L T P C 3 0 0 3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

• To educate students with fundamental and advanced knowledge in the field of Rapid Prototyping technology and the associated Aerospace, Architecture, Art, Medical and Industrial applications.

UNIT- I	INTRODUCTION	(9 Periods)						
Need - Deve	elopment of RP systems – Applications in Product Development - Virtua	al Prototyping-						
Rapid Toolin	g - Rapid Manufacturing - Classification of RP processes - Benefits - App	olications						
UNIT-II	REVERSE ENGINEERING AND CAD MODELING	(9 Periods)						
Basic conce	pt- Digitization techniques – Model reconstruction – Data Processi	ng for Rapid						
Prototyping: CAD model preparation, Data requirements - Geometric modeling techniques:								
Wireframe, s	urface and solid modeling - data formats - Data interfacing, Part orientation	on and support						
generation, S	Support structure design, Model Slicing, Tool path generation-Software	for RP- Case						
studies.								
UNIT- III	LIQUID BASED AND SOLID BASED RAPID PROTOTYPING	(9 Periods)						
	SYSTEMS							
	n - Liquid based systems - Stereo lithography Apparatus (SLA): Princ	· ·						
	-building and post-build processes, photo polymerization of SL resins, p							
· ·	ning, recoating issues, materials, advantages, limitations and applications.							
•	C): working principle, process, strengths, weaknesses and applications. Fu	•						
-	DM): Principle, details of processes, process variables, types, products,							
**	Laminated Object Manufacturing (LOM): Working Principles, details	of processes,						
-	terials, advantages, limitations and applications - Case studies.	1						
UNIT- IV	POWDER BASED RAPID PROTOTYPING SYSTEMS	(9 Periods)						
	ser Sintering (SLS): Principle, process, indirect and direct SLS- pow							
-	ost processing, surface deviation and accuracy, Applications. Laser E	-						
1 0	ENS): Processes, materials, products, advantages, limitations and applied	cations – case						
Studies, Sele	ctive Laser Melting and Electron Beam Melting	1						
UNIT- V	OTHER RAPID PROTOTYPING SYSTEMS	(9 Periods)						
	sional Printing (3DP): Principle, basic process, Physics of 3DP, types of pr	•						
<u> </u>	material system. Solid based, Liquid based and powder based 3DP syste							
• •	Applications and case studies. Shape Deposition Manufacturing (SDM), Ballastic Particle							
Manufacturi	Manufacturing (BPM), Bio Additive Manufacturing.							

Contact Periods:

Lecture: 45 Periods

Tutorial: 0 Periods Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. Chua Chee Kai and Leong Kah Fai **"Rapid Prototyping: Principles and Applications in** Manufacturing", John Wiley AND Sons, 1997.
- 2. Paul F. Jacobs "Stereo-lithography and other RP & M Technologies", from Rapid Prototyping to Rapid Tooling, SME/ASME, 1996.

REFERENCE BOOKS:

- 1. Gibson, I., Rosen, D.W. and Stucker, B "Additive Manufacturing Methodologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 2010.
- 2. Chua, C.K., Leong K.F. and Lim C.S "Rapid prototyping: Principles and applications", second edition, World Scientific Publishers, 2010.
- 3. Gebhardt, A "Rapid prototyping", Hanser Gardener Publications, 2003.
- 4. Liou, L.W. and Liou, F.W "Rapid Prototyping and Engineering applications: A tool box for prototype development", CRC Press, 2011.
- 5. Hilton, P.D. and Jacobs, P.F "Rapid Tooling: Technologies and Industrial Applications", CRC press, 2005

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Appreciate the importance of computers and modern tools in manufacturing to reduce cost and matching the societal needs.
- **CO2:** Create and analyze 2D and 3D models using CAD modeling software and integrating with manufacturing systems.
- **CO3:** Understand the variety of Additive Manufacturing (AM) technologies apply to their potential to support design and manufacturing, case studies relevant to mass customized manufacturing.
- CO4: Apply knowledge on latest techniques of manufacturing in their field of career
- **CO5:** To monitor and control shop floor with the aid of computers

PO/PSO	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	PS	PS	PS
СО	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01			L				Μ						L	L	
CO2			Μ											М	L
CO3			L										М	L	
CO4			Μ		Н	Μ	L						М	Н	L
CO5		Μ				L					Μ		L	Н	
18POE\$13		М	Μ		Μ	L	L				L		М	М	L
Τ.Τ	3.6	1 4	- 01	1.) TT	TT: _1							•	•	•

COURSE ARTICULATION MATRIX

L-Low, M – Moderate (Medium), H – High

18POE\$14

MANAGERIAL ECONOMICS

(Common to All Branches)

Category: OE

L	Т	Р	С
3	0	0	3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

• To introduce the fundamental economic principles necessary for production managers.

UNIT- I	FUNDAMENTALS OF MANAGERIAL ECONOMICS	(9 Periods)								
Goals and C	onstraints - The Nature and Importance of Profits - Understanding	Incentives -								
Economic rationality, Scarcity and opportunity cost -Marginal and Incremental Analysis.										
UNIT- II	DEMAND ANALYSIS	(9 Periods)								
Demand and	Demand and Supply -Market Equilibrium - Price Elasticity of Demand - Price Elasticity, Total									
Revenue, and	Revenue, and Marginal Revenue - Factors Affecting Price Elasticity - Cross Price Elasticity -									
Income Elast	Income Elasticity of Demand - Other Elasticities, Elasticities for Nonlinear Demand Functions -									
Elasticity of S	Elasticity of Supply.									
UNIT- III DEMAND THEORIES										
Choice and	Utility Theory - Law of Diminishing marginal utility - Consumer E	quilibrium -								
Consumer Su	rplus - Price effect, Substitution Effect and Income Effect.									
UNIT- IV	THEORY OF PRODUCTION AND COST	(9 Periods)								
The Producti	on Function - Profit-Maximizing Input Usage - Isoquants and Iso	costs - Cost								
Minimization	and Optimal Input Substitution - The Cost Function - Breakew	en analysis,								
Contribution	analysis - Long-run Costs and Economies of Scale - Multiple Cost F	unctions and								
Economies of	Scope - Learning curve.									
UNIT- V	UNIT- VTHEORY OF MARKET AND PRICING(9 Periods)									
The Nature of	f Industry - Perfect Competition – Monopoly - Monopolistic Competition	- Oligopoly								
- Product pric	ing.									

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Thomas and Maurice "Managerial Economics: Concept and Applications", McGraw-Hill, 2005
- 2. Maheshwari.Y "Managerial Economics", Prentice Hall of India, 2012

REFERENCE BOOKS:

- 1. D.N. Dwivedi, "Managerial Economics", Vikas Publishing house, 2015
- 2. Christopher R Thomas, S Charles Maurice, "Managerial economics", Mcgraw Hill, 2014

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Explain fundamentals of managerial economics.
- **CO2:** Discuss the dynamics of market forces.
- **CO3:** Explain about various theories of demand.
- CO4: Discuss about the cost concepts related to production.
- **CO5:** Describe about the theory of market and pricing method.

COURSE ARTICULATION MATRIX

PO/PSO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L	L							L	М	М	L			L
CO2	L	L	L							М	М	L			L
CO3	L									L	М	L			L
CO4	L					1	and w	-		L	L	L			L
CO5	L	М	М	L	GR	702.0	Con Law	10 m	15	L	М	L			L
18POE\$14	L	L	L	L	3%		New York	Re		L	М	L			L

L- Low, M – Moderate (Medium), H - High



18POE\$15

HYDRAULICS AND PNEUMATICS

(Common to All Branches)

PRE-REQUISITES: NIL

Category: OE

L	Т	Р	С
3	0	0	3

COURSE OBJECTIVES:

• To make the students to design the hydraulic and pneumatic circuits for different applications.

UNIT- I	BASIC PRINCIPLES	(9 Periods)							
Hydraulic Pr	inciples; Hydraulic Fluids; Hydraulic pumps – Classification, Characterist	ics, Pump							
Selection; H	ydraulic actuators; Hydraulic valves - Pressure, Flow, Direction Controls,	Applications,							
Symbols.									
UNIT- II	UNIT- II HYDRAULIC CIRCUITS (
Hydraulic ci	rcuits – Reciprocating, Quick Return, Sequencing, Synchronizing, Regene	rative circuit,							
Double pum	p hydraulic system; Safety Circuits.								
UNIT-III	POWER GADGETS IN HYDRAULICS	(9 Periods)							
Accumulato	rs - Classification, Circuits; Pressure Intensifier and Circuit; Mechan	ical-hydraulic							
servo syster	n; Selection of components. Installation and Maintenance of Hydraulic	power pack;							
Troubleshoo	ting of fluid power circuits.								
UNIT- IV	PNEUMATIC SYSTEMS	(9 Periods)							
Pneumatic I	Fundamentals; Control Elements; Logic Circuits; Position sensing, Pres	sure sensing;							
Electrical co	ntrols: Various switches; Electro Pneumatic and Electro Hydraulic Circuit	S.							
UNIT- V	DESIGN AND SELECTION OF PNEUMATIC CIRCUITS	(9 Periods)							
Design of P	neumatic circuits - Classic, Cascade, Step counter; PLC and Microproce	ssors – Uses;							
Selection cr	iteria for Pneumatic components; Installation and Maintenance of Pneu	umatic power							
pack; Fault	inding; Case studies.								

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. Anthony Esposito, "Fluid Power with Applications", Pearson Education India, 7th edition, 2013.
- 2. Andrew Parr, "Hydraulics and Pneumatics: A Technician's and Engineer's Guide", Butterworth-Heinemann, 3rd edition, 2011.

REFERENCE BOOKS:

- 1. DudleyA Pease and John J Pippenger "Basic Fluid Power", Prentice Hall PTR, 2nd edition 1987.
- 2. John J Pippenger and Tyler G Hicks "Industrial Hydraulics", McGraw Hill, 2nd edition, 1970.
- 3. J. Michael, Pinches and HohnG.Ashby "Power Hydraulics", Prentice Hall, 1989.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Describe the principle of fluid power
- **CO2:** Describe the components of hydraulics
- **CO3:** Design the hydraulic circuits for automation
- **CO4:** Describe the components of pneumatics
- **CO5:** Design the pneumatic circuits for automation

PO/PSO	РО	PO	PO	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	М	Η			14	1		Ň				М			
CO2	М					1		3)				М			
CO3	М	Η				8	Color					М			
CO4	М					Xe	5	199	Z	AR.		М			
CO5	М						100	AL AL	Nº 110	Ð		М			
18POE\$15	М	Η			1	32		100	Y			М			

COURSE ARTICULATION MATRIX

L-Low, M – Moderate (Medium), H - High

18NOE\$16

MEASUREMENT AND CONTROL

(Common to All Branches)

PRE-REQUISITES: NIL

Category: OE

L	Т	Р	С
3	0	0	3

COURSE OBJECTIVE

• To learn about the working of different analog and digital instruments.

UNIT I – INTRODUCTION TO MEASUREMENTS	(9 Periods)								
Significance of measurements - Methods of measurements - Classification of I	nstruments –								
Functions of Instruments and Measurement System - Elements of measurement system - Errors									
in measurement — Calibration of instruments: Methods & analysis - Introduction t	o Transducer								
& types.									
UNIT II – STRAIN AND DISPLACEMENT MEASUREMENT	(9 Periods)								
Factors affecting strain measurements - Types of strain gauges - theory of operative	ation – strain								
gauge materials – strain gauge circuits and applications of strain gauges.									
Resistive potentiometer (Linear, circular and helical) - L.V.D.T., R.V.D.T	. and their								
characteristics - variable inductance and capacitance transducers - Piezo electrical	transducers –								
Hall Effect devices and Proximity sensors.									
UNIT III – PRESSURE AND TEMPERATURE MEASUREMENT	(9 Periods)								
Mechanical devices like Diaphragm, Bellows, and Bourdon tube for pressure me	easurement –								
Variable inductance and capacitance transducers - Piezo electric transducers -	L.V.D.T. for								
measurement of pressure.									
Resistance type temperature sensors - RTD & Thermistor - Thermocouples & Therm	nopiles, Laws								
of thermocouple – Radiation methods of temperature measurement.									
UNIT IV – FLOW AND LEVEL MEASUREMENT	(9 Periods)								
Differential pressure meters like Orifice plate, Venturi tube, flow nozzle, Pitot tube	e, Rotameter,								
Turbine flow meter, Electromagnetic flow meter and Ultrasonic flow meter.									
Resistive, inductive and capacitive techniques for level measurement - Ultrasonic n	nethods – Air								
purge system (Bubbler method).									
UNIT V – AUTOMATIC CONTROL SYSTEM	(9 Periods)								
Elements of control systems - concept of open loop and closed loop systems - Contr	ollers – Brief								
idea of proportional, derivative and integral – Pneumatic Controller – Hydraulic Controller.									

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS

- 1. A.K. Sawhney, Puneet Sawhney "A Course in Electronic and Electrical Measurements and Instrumentation" S.K.Kataria & Sons, Delhi, 2014.
- 2. E. D. Doeblin, "Measurement Systems: Application and Design", McGraw Hill Publication, 6th Edition 2017.

REFERENCE BOOKS

- 1. S. K. Singh, "Industrial Instrumentation & Control", 3rd Edition, McGraw Hill, 2016.
- 2. A.K. Sawhney, Puneet Sawhney "A Course in mechanical measurements and Instrumentation & Control", Dhanapat Rai & Co, 2012.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO 1:** Explain the construction and working of instruments used for various measurements.
- **CO 2:** Describe the methods of measurement, classification of transducers and to analyze error.
- CO 3: Elaborate the basic concept of control system.
- CO 4: Analyze the characteristics of various measuring instruments
- **CO 5:** Suggest suitable instruments for a particular application

CO/ PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Η	Μ	Н	Μ	Η	Μ	L	Н	Μ	Н	Н	Н	Μ	Н
CO2	Н	Μ	Μ	Μ	H	Η	Н	Μ	H	L	Η	Η	Н	Н	М
CO3	Н	Η	Μ	Н 🖇	Μ	H	Μ	L	H	Μ	Η	Η	Н	Н	Н
CO4	Η	Η	Μ	H	M	Η	М	L	H	Μ	Н	Η	Н	Μ	Н
CO5	Η	Η	Μ	Η	Μ	Η	М	L	H	Μ	Н	Η	Н	Μ	Μ
18NOE\$16	Η	Η	М	Η	Μ	Η	Μ	Ľ	H	М	Н	Н	М	Н	Μ

COURSE ARTICULATION MATRIX:

L-Low, M-Moderate(medium), H-High



18NOE\$17

INDUSTRIAL AUTOMATION

(Common to All Branches)

PRE-REQUISITES: NIL

Category: OE

L	Т	Р	С
3	0	0	3

COURSE OBJECTIVE

• To elaborate the basic concept of automation and the components required for automation

Automation overview - requirement of automation systems - architecture of industria	
	automation
system - power supplies and isolators -relays - switches -transducers - sensors -seal	-in circuits –
industrial bus systems : modbus and profibus.	
UNIT II – AUTOMATION COMPONENTS	(9 Periods)
Sensors for temperature - pressure - force - displacement - speed - flow- level - hun	nidity and pH
measurement. Actuators - process control valves - power electronic drives DIAC- TR	IAC – power
MOSFET – IGBT. Introduction to DC and AC servo drives for motion control	
UNIT III – PROGRAMMABLE LOGIC CONTROLLERS	(9 Periods)
PLC Hardware - PLC programming - ladder diagram - sequential flow c	hart – PLC
communication and networking - PLC selection - PLC installation - Advantages - A	pplication of
PLC to process control industries and Robotics.	
UNIT IV – DISTRIBUTED CONTROL SYSTEM (DCS)	(9 Periods)
Overview of DCS – DCS hardware – DCS software configuration – DCS communic	cation – DCS
supervisory computer tasks – DCS integration with PLC and Computers	
UNIT V – SCADA	(9 Periods)
Introduction - Supervisory Control and Data Acquisition Systems (SCADA) - S	CADA HMI
Essentials - SCADA Components - SCADA Configuration and Software - HMI h	nardware and
software.	

Contact Periods:

Lecture: 45 Periods Tutorial:	0 Periods Practical:	0 Periods Total:	45 Periods
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TEXT BOOKS:

- 1. John.W. Webb Ronald A Reis, "Programmable Logic Controllers Principles and Applications", Prentice Hall Inc., 5th Edition, 2003.
- 2. M. P. Lukcas, "Distributed Control Systems", Van Nostrand Reinhold Co., 1986.

REFERENCE BOOKS :

- 1. Bela G Liptak, "Process software and digital networks Volume 3", 4th Edition, CRC press, 2012.
- 2. Romily Bowden, "HART application guide and the OSI communication foundation", 1999
- 3. Frank D. Petruzella, "Programmable Logic Controllers", 5th Edition, McGraw Hill, 2016.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO 1:** Elaborate the basic architecture of automation systems
- **CO 2 :** Describe the various sensors and actuators involved in industrial automation
- **CO 3:** Construct ladder logic diagram using PLC basic functions, timer and counter functions for simple applications
- **CO 4:** Illustrate the functionary components and supervisory control of DCS with relevant diagrams
- **CO 5:** Describe the basics of SCADA technology

COURSE ARTICULATION MATRIX:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Н	Μ	Μ	L	L	L	Η	L	М	L	L	Н	L	L
CO2	Η	Н	Н	Η	L	L	L	Η	L	М	L	L	Н	L	L
CO3	Η	Н	Μ	Μ	L	L	Μ	Η	L	М	L	L	Н	L	L
CO4	Η	Н	Η	Η	L	L	L	Η	L	М	L	L	Н	L	L
CO5	Η	Н	Μ	Μ	Μ	L	L	H	L	М	L	L	Н	L	L
18NOE\$17	Η	Н	Μ	Μ	\mathbf{L}^{\perp}	L	L	H	\mathbf{L}	М	L	L	Н	L	L

L-Low, M-Moderate(medium), H-High



VIRTUAL INSTRUMENTATION

(Common to All Branches)

PRE-REQUISITES: NIL

Category: OE

L	Т	Р	С
3	0	0	3

COURSE OBJECTIVE

• To confer applications of virtual instrumentation in various fields.

UNIT I – INTRODUCTION	(9 Periods)
Virtual Instrumentation and LabVIEW - Evolution of LabVIEW - Difference betw	veen LabView
and conventional languages - Sequencing and data flow - Graphical programming.	
UNIT II – LabVIEW ENVIRONMENT	(9 Periods)
Front panel - Block diagram - Icon and Connector - Control Palette - Function Palette	-Tools Palette
- Creating, editing, wiring, debugging and saving VIs - sub-VIs - creating sub-	-VIs - simple
examples-Looping: For loop, while loop-Shift registers - case and sequence; struct	tures, formula
nodes.	
UNIT III – PROGRAMMING TECHNIQUES	(9 Periods)
Arrays - clusters, charts and graphs, - local and global variables - property node, string	g and file I/O.
UNIT IV – DATA ACQUISITION AND INSTRUMENT CONTROL	(9 Periods)
DAQ - Components - Buffers: Buffered and non buffered I/O - Triggering - Analog I	O-Digital I/O
- Counters and timers-Instrument control: VISA, GPIB, VXI and PXI	
UNIT V – ADVANCED Lab VIEW AND APPLICATIONS	(9 Periods)
Connectivity in LabVIEW: an introduction - IVI - Labwindows/CVI.	
Applications of Lab VIEW: process control, physical, biomedical, Image ac	quisition and
processing.	
Contact Periods:	

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS

- 1. Sanjay Gupta and Joseph John, "Virtual Instrumentation using LabVIEW" Tata McGraw-Hill, Second edition 2010
- 2. Gary Johnson, Richard Jennings **"Lab view graphical programming"**, Tata McGraw Hill, 2011.

REFERENCE BOOKS

- 1. Lisa K Wells and Jeffrey Travels, "Labview for everyone", Prentice Hall, 3rd Edition 2009.
- 2. S. Gupta, J.P. Gupta, "PC interfacing for data acquisition and process control", 2nd Ed., Instrument Society of America, 2011
- 3. Jovitha Jerome, "Virtual Instrumentation Using LabVIEW" PHI Learning Pvt. Ltd 1st Edition, 2010

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO 1** Recognize the importance and applications of virtual instrumentation.
- **CO 2** Develop ability for programming in LabVIEW using various data structures, program structures, plotting the graphs and charts for system monitoring, processing and controlling.
- **CO 3** Realize the basics of interfacing and programming using related hardware.
- **CO 4** condition the acquired signal from the transducer to standard data formats
- CO 5 Develop real time applications using LabVIEW

CO/PO PO P															
CO/PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Μ	Η	Μ	Μ	L	L	L	Н	L	Μ	Μ	Μ	Н	М	Μ
CO2		Η	Η	Η	L	L	L	Н	L	Μ	Μ	Μ	Н	М	Μ
CO3		Η	Μ	Μ	L	L	Μ	Н	L	Μ	Μ	Μ	Н	М	Μ
CO4		Η	Η	Η	L	L	L	Н	L	Μ	Μ	Μ	Н	Μ	Μ
CO5		Η	Μ	Μ	Μ	L	L	H	L	Μ	Μ	Μ	Н	Μ	Μ
18NOE\$18	Μ	Η	Μ	Μ	L	\mathbf{L}_{1}	L	H	L	M	Μ	Μ	Н	Μ	Μ

COURSE ARTICULATION MATRIX:

L-Low, M-Moderate(medium), H-High



PROGRAMMING IN JAVA

(Common to All Branches)

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

Upon completion of this course the students will be familiar with:

- * Basic programming constructs in java to develop simple object oriented programs.
- * Exception handling, multi-threading and I/O programming
- * Development of GUI applications
- * Manipulation of images.
- * Network Programming

(9 Periods) **UNIT – I : FUNDAMENTALS OF JAVA PROGRAMMING** History and Evolution of Java- Overview of java- Operators- Control Structures- Methods- Classes and Objects- Inheritance- Packages and Interfaces- Exception Handling. UNIT - II : THREADS, I/O AND STRING HANDLING (9 Periods) Multi threaded Programming- Enumeration- Auto boxing- Annotations- String Handling-Input/Output: Exploring java.io. (9 Periods) **UNIT – III : APPLETS AND EVENT HANDLING** Applet class- Event Handling. Introducing the AWT: working with windows- graphics and text- Using AWT controls- Layout Manager - menus. (9 Periods) **UNIT - IV : IMAGING AND DATABASE CONNECTIVITY** Imaging: Creating- loading and displaying- Image observer- Double buffering- Media tracker- Image producer- consumer- filters- animation- Java Database Connectivity. **UNIT - V : NETWORKING** (9 Periods) Networking - Remote Method Invocation - Java Beans - Java servlets

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

1. Herbert Schildt, "Java, The Complete Reference ", Tata McGrawHill, Eighth Edition, 2011.

REFERENCE BOOKS:

- 1. Deitel .H.M and Deitel.P.J, **"Java: How to Program",** Pearson Education Asia, Eighth Edition 2010.
- 2. Lay.S&Horstmann Gary Cornell, "Core Java Vol I", Seventh Edition, The Sun Microsystems & press Java Series, 2005.
- 3. Lay.S&Horstmann Gary Cornell, "Core Java Vol II", Eighth Edition, The Sun Microsystems & press Java Series, 2008.

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COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Write simple java programs using fundamental concepts of java like control structures, inheritance, packages, interfaces and exception handling. **[Usage]**
- CO2: Write java program using multithreading and string handling. [Usage]
- CO3: Develop GUI based applications using Applets. [Usage]
- CO4: Write java programs to display and manipulation of graphical images. [Usage]
- CO5: Establish database connectivity.[Familiarity]
- CO6: Develop client server programs using RMI and servlets. [Usage]

COURSE ARTICULATION MATRIX:

СО	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO							
0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO1	М	М	Н		Н	М	М				Н	М	М	Н	Н	Н
CO2	Μ	Μ	Η		Η	Μ	Μ				Н	М	Μ	Н	Н	Н
CO3	Μ	Μ	Н		Н	Μ	Μ				Н	М	Μ	Н	Н	Н
CO4	Μ	Μ	Н		Η	Μ	Μ	100000000000000000000000000000000000000			Н	М	Μ	Н	Н	Η
CO5	Μ	Μ	Н		Н	М	Μ	0	2	1	Н	М	Μ	Н	Н	Н
CO6	Μ	Μ	Н		H	Μ	Μ	A GIL		10.24	Н	М	Μ	Н	Н	Η
18SOE\$19	Μ	Μ	Н		H	Μ	Μ				Н	М	М	Н	Н	Η



CYBER SECURITY

(Common to All Branches)

PRE-REQUISITES: NIL

Category: OE

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COURSE OBJECTIVES:

Upon completion of this course, the students will be familiar with:

- * Cybercrime and cyber offenses
- * Cybercrime using mobile devices.
- * Tools and methods used in cybercrime.
- * Legal perspectives of cybercrime.
- * Fundamentals of computer forensics.

UNIT – I : INTRODUCTION TO CYBERCRIME AND CYBEROFFENSES	(9 Periods)								
Cybercrime and Information Security - Classifications of Cybercrimes - The Legal P	erspectives -								
Cybercrime and the Indian ITA 2000 - A Global Perspective on Cybercrimes - Plan of At	tacks - Social								
Engineering – Cyberstalking - Cybercafe and Cybercrimes – Botnets - Attack Vector.									
UNIT – II : CYBERCRIME: MOBILE AND WIRELESS DEVICES	(9 Periods)								
Proliferation of Mobile and Wireless Devices - Trends in Mobility - Credit Card Frauds i	n Mobile and								
Wireless Computing Era – Security challenges posed by mobile devices – registry setting for mobile									
devices - authentication service security - attacks on mobile/cell phones - Organizational measures for									
handling mobiles.									
UNIT – III: TOOLS AND METHODS USED IN CYBERCRIME	(9 Periods)								
Proxy Servers and Anonymizers - Phishing - Password Cracking - Keyloggers - Spywares - Virus and									
Worms - Trojan Horses and Backdoors - Steganography - DoS and DDoS Attacks - SQ	L Injection -								
Attacks on Wireless Networks.									
UNIT – IV : CYBERCRIMES AND CYBERSECURITY: THE LEGAL	(9 Periods)								
PERSPECTIVES									
Cyberlaws- The Indian Context - The Indian IT Act - Challenges to Indian Law and	l Cybercrime								
Scenario in India - Consequences of Not Addressing the Weakness in Information Tech									
Digital Signatures and the Indian IT Act - Amendments to the Indian IT Act - Cyl	percrime and								
Punishment.									
UNIT – V : UNDERSTANDING COMPUTER FORENSICS	(9 Periods)								
Digital Forensics - Forensics Analysis of E-Mail - Network Forensics - Forensics and Ste	ganography -								
Forensics and Social Networking Sites - Challenges in Computer Forensics - Data Privacy Issues -									
Forensics Auditing – Antiforensics.									

Contact Periods: Lecture: 45 Periods Tutor

5 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

1. Nina Godbole and Sunit Belapur, "Cyber Security Understanding Cyber Crimes, Compute Forensics and Legal Perspectives", Wiley India Publications, April, 2011.

REFERENCE BOOKS:

- 1. Robert Jones, "Internet Forensics: Using Digital Evidence to Solve Computer Crime", O"Reilly Media, October, 2005.
- 2. Chad Steel, "Windows Forensics: The field guide for conducting corporate computer investigations", Wiley India Publications, December, 2006.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- CO1: Explain the fundamental concepts of cybercrime and cyberoffenses. [Familiarity]
- CO2: Describe the cybercrimes occurred in mobile and wireless devices. [Familiarity]
- CO3: Elaborate the methods used in cybercrime. [Familiarity]
- CO4: Explain the laws for cybercrime and its respective punishments. [Familiarity]

CO5: Explain the forensics Analysis of E-Mail, Network and Social Networking Sites [Familiarity]

CO	PO	PSO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
C01	Μ	Μ	Μ	Μ	L	Н	L	Μ		20		Η	Н	L	М	М
CO2	Μ	Μ	Μ	Μ	Μ	Н	Μ	М	20			Μ	Н	Н	М	М
CO3	Н	L	L	L	L	Н	Η	L		1		Н	Н	Η	L	L
CO4	Η	Μ	Μ	Μ	Μ	Η	Н	Η	96	1		Μ	Η	Н	L	L
CO5	Η	Μ	Μ	Μ	Μ	L	Η	L	P			Н	Н	Н	Μ	Μ
18SOE\$20	Η	Μ	Μ	Μ	Μ	Η	Η	Μ				Η	Н	Η	М	М

COURSE ARTICULATION MATRIX:



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NETWORK ESSENTIALS

(Common to All Branches)

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

Upon completion of this course, the students will be familiar with,

- * Basic taxonomy and terminology of the computer networking
- * Wireless networking
- * Addressing and Routing
- * Routing protocols
- * Troubleshooting and security issues.

(9 Periods) **UNIT - I: INTRODUCTION** - month-Introduction to Computer Networks - Goals and advantages of Computer Networks - Network Topologies – Basic networking devices – Protocols – the need for a layered architecture - The OSI Model and the TCP/IP reference model – the Ethernet LAN – Home Networking – Assembling an office LAN - Testing and Troubleshooting a LAN - Physical layer cabling: Twisted pair and Fiber optics. (9 Periods) **UNIT - II : WIRELESS NETWORKING** Importance of Wireless Networking - IEEE 802.11 Wireless LANs - Bluetooth- WIMAX - RFIDs - Securing the Wireless LANs - Configuring a Point to Multipoint Wireless LAN Interconnecting network LANs - Switch, Bridges and Routers. Interconnecting LANs with the router, Configuring the network interface-Auto negotiation. **UNIT - III : ADDRESSING AND ROUTING FUNDAMENTALS** (9 Periods) IPv4 and IPv6 addressing – Subnet masks – CIDR blocks – configuration of a router – Console port connection - user EXEC mode - Privileged EXEC mode - Configuration of a switch - Static VLAN configuration - Spanning Tree protocol – Network Management – Power over Ethernet.

UNIT - IV : ROUTING PROTOCOLS(9 Periods)Static Vs Dynamic Routing Protocols - Distance vector Routing - Link State Routing - Hybrid

Routing – Configuring RIP - Network Services – DHCP, DNS - Analyzing Internet Traffic.UNIT – V : TROUBLESHOOTING AND NETWORK SECURITY(9 Periods)Analyzing Computer Networks – FTP data packets – Analyzing Campus Network data traffic –
Troubleshooting the router and switch interface, Troubleshooting fiber optics – Intrusion – DOS –

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Security software and hardware.

Lecture:	45	Periods	Tuto
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orial: 0 Periods Prac

Practical: 0 Periods

Total: 45 Periods

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Category: OE

TEXT BOOKS:

- 1. Jeffrey S.Beasley Piyasat Nilkaew "Network Essentials" 3rd Edition, Pearson, 2012
- 2. Larry L. Peterson and Bruce S. Davie "Computer Networks, A Systems Approach" 5th edition, Morgan Kaufmann Publishers Inc, 2011.

REFERENCE BOOKS:

- 1. Behrouz A.Ferouzan, "Data Communications and Networking", 5th edition, Tata McGraw-Hill, 2012.
- 2. Andrew S. Tanenbaum, "Computer networks", PHI, 5th edition 2011.

COURSE OUTCOMES:

Upon completion of the course, the student will be able to

- **CO1:** Identify topologies and types of Computer Networks and enumerate the layers of the OSI model and TCP/IP and Explain the functions of each layer [**Familiarity**]
- CO2: Explain the significance of wireless networks and configure a Wireless LAN [Assessment]
- CO3: Describe basic routing algorithms and network services. [Familiarity]
- **CO4:** Troubleshoot the router and switch interface **[Usage]**
- CO5: Analyze Campus Network data traffic [Usage]

COURSE ARTICULATION MATRIX:

CO	PO	PO	PO	PO	PO	PO	РО	PO	PO	РО	PO	PO	PSO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO1	М	М	Н	Н	Н	L	, L	Н	Н	Н	Η	Η	М	Н	Н	М
CO2	L	L	L	L	H	L	δĽ.	H	L	L	L	Η	Μ	Н	Н	М
CO3	L	Н	Μ	Μ	H	L	L	Η	H	М	L	Η	L	Н	Н	L
CO4	Н	Н	Н	Μ	Н	L	L	Η	Н	Η	Μ	Η	Μ	Н	Н	М
CO5	Н	Н	Η	Μ	H	\mathbf{L}_{0}	\mathbf{L}_{i}	H	Н	Μ	L	Н	Μ	Н	Н	М
18SOE\$21	Μ	Н	Η	М	Н	A.S.	L	Н	H)L	М	Η	М	Н	Н	М

PROGRAMMING IN PYTHON (Common to All Branches)

PRE-REQUISITES:

NIL

COURSE OBJECTIVES:

Upon completion of this course, the students will be familiar with,

- Data types and variables declaration.
- * Control statements, Functions and the use of basic programming.
- * List, dictionary and operations used in python.
- File and Exception handling. *
- * Object oriented programming and GUI development.

UNIT - I : INTRODUCTION

Introduction to Python - Setting up Python in OS - Python IDLE(write- edit- run- and save programs) – Strings - Numbers – Variables – simple I/O - Getting user input– Using String method– Converting values.

UNIT - II : CONTROL STATEMENTS AND FUNCTIONS

Control statements - Random number generator- Branching and loops - Range functions- Functions -User defined functions- passing parameters- return function- working with global variables and constants.

UNIT – III : LISTS AND DICTIONARIES

Lists - create- index- slice a list- Add and delete elements from a list- Append- Sort and reverse a list- nested sequences- Dictionaries - Create- add- delete from a Dictionary- Operations associated with pairs of data.

Files - Read from text files- Write to text files- Read and write more complex data- Exceptions -Intercept and handle errors during program's execution.

(9 Periods) **UNIT - V : OBJECT ORIENTED PROGRAMMING AND GUI**

Object oriented programming – Create objects of different classes in the same program-objects communication- complex object creation- derive new classes- existing class extension- override method- GUI - GUI toolkit- create and fill frames- create buttons- text entries and text boxes- create check buttons and radio buttons - case study – create a web page using GUI functionality.

Contact Periods:			
Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOKS:

- 1. Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2013.
- 2. David I.Schneider, "Introduction to programming using python", person, 2015.

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(9 Periods)

(9 Periods)

(9 Periods)

(9 Periods)

REFERENCE BOOKS:

- 1. Michael Dawson, "Python Programming for the Absolute Beginner", Premier Press, 2003.
- 2. Charles Dierbach, "Introduction to Computer Science Using Python: A Computational Problem-Solving Focus", Wiley Publications, 2012.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

CO1: Use various data types. [Understand]

CO2: Use control statements and functions. [Understand]

CO3: Analyze the arrangement of data elements in Lists and Dictionary structures. [Analyze]

CO4: Handle exceptions and perform file operations. **[Understand]**

CO5: Develop application using object oriented programming and GUI. [Analyze]

COURSE ARTICULATION MATRIX:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	М	L		L	L	(A)	Ľ	L			L		L	L
CO2	Μ	L		L	L	11.002	ný L wi	\mathbf{L}_{-}	16.35		L		L	L
CO3	Μ	Μ	L	Μ	L		्रह	L.G			L		М	L
CO4	Μ	Μ	L	Μ	L		Μ	М	R		L		М	L
CO5	Μ	Μ	L	Μ	L		Μ	Μ	11		М	L	М	L
18IOE \$22	М	Μ	L	М	L		M	М			L	L	М	L

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BIG DATA SCIENCE (Common to All Branches)

PRE-REQUISITES:

18IOE\$23

NIL

COURSE OBJECTIVES:

Upon completion of this course, the students will be familiar with,

- * Big Data and its characteristics.
- * Technologies used for Big Data Storage and Analysis.
- * Mining larger data streams.
- * Concepts related to Link analysis and handle frequent data sets.

UNIT – I : THE FUNDAMENTALS OF BIG DATA	(9 Periods)							
Understanding Big Data-Concepts and Technology-Big Data Characteristics-Types of data-Case								
Study-Business Motivation and Drivers for Big Data Adoption- Planning Considerations-Enterprise								
Technologies and Big Data Business Intelligence- OLTP-OLAP-Extract Transfer	orm Load-Data							
Warehouses-Data Mart-Traditional and Big Data BI-Case Study.								
UNIT – II : BIG DATA STORAGE AND PROCESSING	(9 Periods)							
Big Data Storage Concepts- Clusters-File systems and Distributed File Systems-NoS	QL- Sharding -							
Replication -Sharding and Replication-CAP Theorem-ACID-BASE-Case Stud	ly- Big Data							
Processing Concepts- Parallel Data Processing-Distributed Data Processing-Had	oop-Processing							
Workloads-Cluster-Processing in Batch mode-Processing in RealTime mode-Case stu	ldy							
UNIT – III : BIG DATA STORAGE AND ANALYSIS TECHNOLOGY	(9 Periods)							
Big Data Storage Technology: On-Disk Storage devices-NoSQL Databases-In-M	emory Storage							
Devices-Case study, Big Data Analysis Techniques: Quantitative Analysis-Qualitative Analysis-								
Data Mining-Statistical Analysis-Machine Learning-Semantic Analysis-Visual Analysis	sis-Case Study.							
UNIT – IV : MINING DATA STREAMS	(9 Periods)							

The stream data model – Sampling data streams – counting distinct elements in a stream – Estimating moments. Finding similar items – Applications of nearest neighbor search – shingling of documents - similarity preservation – locality sensitive hashing- distance measures – methods for high degree similarity.

UNIT – V : LINK ANALYSIS AND FREQUENT ITEMSETS

(9 Periods)

Link analysis – Page rank – Efficient computation of a page rank – topic sensitive page rank – link spam –Frequent datasets – the market basket model – Apriori algorithm – handling larger datasets in main memory –limited pass algorithm – counting frequent items in a stream.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods

Practical: 0 Periods Tot

Total: 45 Periods

TEXT BOOKS:

- 1. Thomas Erl, WajidKhattak, and Paul Buhler, "Big Data Fundamentals Concepts, Drivers & Techniques", Prentice Hall, 2015.
- 2. AnandRajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2012.

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3	0	0	3

REFERENCE BOOKS:

- 1. Paul Zikopoulos, Chris Eaton, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", McGraw Hill, 2011.
- 2. Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley and SAS Business Series, 2012.
- 3. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", Wiley and SAS Business Series, 2012.
- 4. Paul Zikopoulos, Dirk deRoos, Krishnan Parasuraman, Thomas Deutsch, James Giles, David Corrigan, "Harness the Power of Big data The big data platform", McGraw Hill, 2012.
- 5. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Elsevier, 2007

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Understand the Big Data and usage in Enterprise Technologies. [Understand]
- CO2: Store and Process Big Data using suitable Processing Methods. [Understand]
- CO3: Handle Big Data using appropriate analysis Techniques. [Analyze]
- CO4: Mine larger data streams using suitable algorithms. [Understand]
- CO5: Rank pages and handle large data sets efficiently. [Analyze]

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	Н	L	Μ	L	Н	E)	Y						М	L
CO2	М				H	Ale		L		3		L	М	L
CO3		Н			H	10		100	U.			L	М	L
CO4	Μ	Н	М		М	(e_{i})	12.50		110			L	М	L
CO5	L	М	Н			0	Constant of the second					L	М	L
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COURSE ARTICULATION MATRIX:

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OBJECT ORIENTED PROGRAMMING USING C++

(Common to All Branches)

PRE-REQUISITES:	С	Category: OE					
NIL	L 3	T 0	P 0	(
COURSE OBJECTIVES:	3	0	0	-			
Upon completion of this course, the students will be familiar with,							
 Fundamentals of object oriented programming 							
* Classes and objects							
* Concepts of overloading and type conversions							
* Inheritance and Polymorphisms							
 Files, templates and exception handling 							
UNIT – I : PRINCIPLES OF OBJECT ORIENTED PROGRAMMING			Period				
Basic concepts- benefits - applications of object oriented programming - b	•	•					
tokens – expressions and control structures – C ++ stream classes – Formatted	and U	Inform	natted	I/(
operations. Managing output with manipulators.							
UNIT – II : CLASSES AND OBJECTS		(9 I	Period	ls)			
Introduction - specifying class - defining member functions - memory allocation	ation c	onstru	ictors	an			
destructors - parameterized, copy, default, dynamic and multiple constructors -	- destru	ictors.					
UNIT – III : FUNCTIONS AND TYPE CONVERSIONS		(91	Period	ls)			
Introduction - function prototyping call by reference - return by reference	e – in	line f	unctio	n ·			
recursion - friend function - function overloading - operator overloading - n	nanipul	ation	of stri	ing			
using operators – type conversions.							
UNIT – IV : INHERITANCE AND POLYMORPHISM		(91	Period	ls)			
Defining derived classes - single, multiple, multilevel, hierarchical and hybrid	1 inher	itance	– vir	tua			
base classes - abstract base classes - nesting of classes - pointers - pointers to	object	ts – th	is poi	nte			
- pointers to derived classes - virtual functions - pure virtual functions vir	tual co	onstru	ctors	an			
destructors.							
UNIT – V : FILES AND TEMPLATES		(91	Period	ls)			
Classes for file stream operations - opening and closing a file - detecting EO	F – op	en file	e mode	es			
file pointers and their manipulations - sequential I/O operations - updating	and er	ror ha	ndling	g c			
file. Class and function template - template with multiple parameters -	overlo	ading,	mem	ıbe			
function and non-type template arguments-Exception handling.							

Lecture: 45 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

TEXT BOOKS:

- 1. Lafort Robert, "Object oriented proframming in C++", 4th Edition.
- 2. E.Balagurusamy, "Object oriented Programming with C++", McGraw Hill Education Ltd, 7th Edition 2017.

REFERENCE BOOKS:

- 1. R.Rajaram, "Object Oriented Programming and C++", New Age International 2nd edition, 2013.
- 2. K.R. Venugopal, Rajkumar, T. Ravishankar, "Mastering C++", Tata McGraw Hill Education, 2nd edition, 2013.
- 3. Yashavant P. Kanetkar, "Let us C++", BPB Publications, 2nd edition 2003.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Understand the principles of object oriented programming. [Understand]
- CO2: Develop programs using classes and objects. [Analyze]
- CO3: Use functions and type conversions in programs. [Understand]
- CO4: Apply inheritance and polymorphism to develop applications. [Analyze]

CO5: Use files, templates and handle exceptions. **[Understand]**

COURSE ARTICULATION MATRIX:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	Μ	Н	Η	М	769	100	Μ	13 18	3				М	L
CO2	Μ	Н	Н	Н	Y.	22	М	10					Н	L
CO3	Μ	Н	Н	Н	N	6	Μ	- Gal	7				Н	L
CO4	Μ	Н	Н	Н	114	1	М	×.	1				Н	L
CO5	Μ	Н	Η	Н	1	Y	Μ	\$12					Η	L
18IOE \$24	М	Н	Н	Н	1	8000	М						Н	L

COMPUTATIONAL BIOLOGY

(Common to All Branches)

Category: OE

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- Understand the basic concepts and role of computation in biological analysis *
- Familiarize with sequence alignment methods *
- Understand the machine learning tools used for biological analysis *

UNIT – I : BASICS OF BIOLOGY	(9 Periods)
Biomolecules of life: Structure and Composition of DNA, RNA & Protein. Protein Str	ucture basics-
Primary, Secondary and tertiary Structure of protein.	
UNIT – II : BIOLOGICAL DATABASES	(9 Periods)
Concept of Relational database, Data archiving, Data mining, Primary databases-NG	CBI, EMBL,
DDBJ; Structure databases-PDB	
UNIT – III : SEQUENCE ANALYSIS	(9 Periods)
Pairwise alignment tools-Dot matrix analysis, Dynamic programming-Smith W	aterman and
Needleman Wunsch algorithm ,Heuristic methods- BLAST,FASTA; Multiple sequen	nce alignment
methods-Progressive alignment (Clustal)	
UNIT – IV : STRUCTURE ANALYSIS AND DRUG DESIGN	(9 Periods)
Protein secondary prediction-Chou fasman method, GOR method; Tertiary structu	re prediction-
Homology modelling, Introduction to Computer aided drug design.	
UNIT – V : MACHINE LEARNING	(9 Periods)
Genetic Algorithm, Neural networks, Artificial Intelligence, Hidden markov model -	application in
bioinformatics	
Contact Pariada	

Contact Periods: Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

TEXT BOOKS:

- 1. David W. Mount, "Bioinformatics: Sequence and Genome Analysis", Cold Spring Harbor Laboratory Press, Second Edition, 2004
- 2. Arthur M. Lesk, "Introduction to Bioinformatics", Oxford University Press, 2008.

3. Pierre Baldi, Soren Brunak., "Bioinformatics: The machine learning approach", MIT Press, 2001

REFERENCE BOOKS:

1. Andreas D. Baxevanis, "Bioinformatics, A Practical Guide to the Analysis of Genes and Proteins", Third edition; Wiley-Interscience, 2004.

2. Baxevanis A.D. and Oullette, B.F., "A Practical Guide to the Analysis of Genes and Proteins", 2nd ed., John Wiley, 2002

3. David L. Nelson, Michael M. Cox., "Lehninger: Principles of Biochemistry", Sixth edition, Freeman, W. H. & Co. Publisher, 2012.

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COURSE OUTCOMES:

Upon completion of the course the students will be able to

CO1: Understand the basic structure of Biological macromolecules

CO2: Acquire the knowledge of biological databases and its importance.

CO3: Perform pair wise and multiple sequence alignment

CO4: Predict the secondary and tertiary structure of proteins.

CO5: Understand the machine learning approaches in computational biology

COURSE ARTICULATION MATRIX:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	Μ	М	L	L		L			М				L	
CO2	Μ	L	L	L					L			L	L	L
CO3	L		L			М			L			L	L	
CO4	Μ	М	L	М	Μ								М	
CO5		М		Н	Н	М	L		М				Н	Н
18BOE \$25	М	М	L	М	М	М	L	0	М			L	М	Н



PRE-REQUISITES: NIL

BIOLOGY FOR ENGINEERS (Common to All Branches)

Category: OE

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COURSE OBJECTIVES:

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1.	To understand the basic functions of the cell and their mechanisms in transport process.
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- 2. To get familiarize human anatomy and physiology.
- 3. To learn about microbes, immune system and biomolecules.
- 4. To know the concepts of applied biology.

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(9 Periods)
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used for the
(9 Periods)
and muscular;
(9 Periods)
proteins- lipids
(9 Periods)
diagnose the

Contact Periods:

Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOKS:

1. Darnell J, Lodish H, Baltimore D. "Molecular Cell Biology", W.H.Freeman; 8th Edition, 2016.

2. Pelczar MJ, Chan ECS and Krein NR, "Microbiology", Tata McGraw Hill, 5thEdition, New Delhi.2001.

3. Wulf Cruger and Anneliese Cruger, "A Textbook of Industrial Microbiology", Panima Publishing Corporation, 2nd Edition, 2000.

REFERENCE BOOKS:

- 1. David L. Nelson and Michael M Cox, "Lehninger's Principles of Biochemistry", Macmillan Worth Publisher, 4th edition, 2004.
- 2. Brain R.Eggins, "Chemical Sensors and Biosensors", John Wiley & Sons, 2002.
- 3. Anton Moser, **"Bioprocess Technology, Kinetics and Reactors"**, Springer, Berlin (Verlag), 1st edition, 1998
- 4. Kuby J, "Immunology", WH Freeman & Co., 7th edition, 2013.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Understand the functions of cell and their structural organization
- **CO2:** Describe the mechanisms and role of cell in immune system
- **CO3:** Get familiarized biomolecules and human anatomy system
- CO4: Illustrate the applications of microbes in industrial process

CO5: Apply the engineering concepts in biology

COURSE ARTICULATION MATRIX:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	L	L	L	-	T		~			-	-	-	Н	М
CO2	L	М	-	L	1-1	1	L	М	f	-	-	-	М	М
CO3	L	М	L	L	7	-	1	L.	М	-	-	L	Н	Н
CO4	L	L	L	L	М	-1	SWS	1-	L	-	-	-	М	Н
CO5	-	-	-	-	1	20			+	-	-	-	Н	Н
18BOE \$26	L	М	L	L	М	89×	L	М	М	-	-	L	Н	Н

state, submerged, batch, continuous, fed batch fermentation methods.

UNIT III : PRODUCTION OF PRIMARY METABOLITES(9 Periods)A brief outline of processes for the production of some commercially important organic acids - Citric
acid, lactic acid, acetic acid; amino acids - glutamic acid, phenylalanine; ethanol.(9 Periods)

Fermentation - Bacterial, Fungal and Yeast, Biochemistry of fermentation. Traditional and Modern Biotechnology - A brief survey of organisms, processes, products. Basic concepts of Upstream and

Overview of fermentation industry, Basic configuration of Fermentor and ancillaries, main parameters to be monitored and controlled in fermentation processes. Types of fermentation – Solid

To make the students aware of the overall industrial bioprocess. To understand the basic configuration and parts of a fermentor.

To study the production of primary and secondary metabolites.

UNIT I: INTRODUCTION TO INDUSTRIAL BIOPROCESS

To understand the production of modern biotechnology products.

UNIT IV: PRODUCTION OF SECONDARY METABOLITES (9 Periods)

Study of production processes for various classes of secondary metabolites: Antibiotics: beta lactams – penicillin and cephalosporin; aminoglycosides – streptomycin; macrolides - erythromycin, vitamin - B9, B12.

UNIT V: PRODUCTS THROUGH MODERN BIOTECHNIQUES	(9 Periods)
Production of industrial enzymes - proteases, amylases, lipases; Production of single	cell protein
from wastes; biopreservatives - Bacterosin; biopolymers - xanthan gum and PHA. Indu	strial uses of

enzymes in detergents, beverage and food.

Downstream processing in Bioprocess.

UNIT II : FERMENTATION INDUSTRY

Contact Periods: Lecture: 45 Periods

TEXT BOOKS

1. Peter F. Stanbur., Stephen J. Hall., A. Whitake., "Principles of Fermentation Technology", Science & Technology Books. 2007.

Practical: 0 Periods

- 2. Presscott, S.C., Cecil G., Dun, "Industrial Microbiology", Agrobios (India), 2005.
- 3. Casida, L.E., "Industrial Microbiology", New Age International (P) Ltd, 1968.

Tutorial: 0 Periods

REFERENCE BOOK

- 1. Crueger, W., Anneliese Cruege., "Biotechnology: A Textbook of Industrial Microbiology", Panima Publishing Corporation, Edition 2, 2003.
- 2. Sathyanarayana, U., "Biotechnology", Books and Allied (P) Ltd. Kolkata, 2005.
- 3. Ratledge C., Kristiansen B., "Basic Biotechnology", Cambridge University Press, second Edition, 2001.
- 4. Michael J. Waites., "Industrial Microbiology: An Introduction", Blackwell Publishing, 2001.

FUNDAMENTALS OF BIOENGINEERING

(Common to All Branches)

Category: OE

L T P C 3 0 0 3

(9 Periods)

(9 Periods)

Total: 45 Periods

18BOE\$27

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PRE-REQUISITES: NIL

COURSE OBJECTIVES:

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

CO1: Understand the basics of industrial bioprocess.

CO2: Explain the principle of a fermentation process and the chronological development of fermentation industry.

CO3: Understand the basic configuration of a fermentor and its ancillaries.

CO4: Learn the production of various primary and secondary metabolites.

CO5: Understand the production of biotechnological products.

COURSE ARTICULATION MATRIX:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	Μ	Н	Н	-	-	-	-	-	-	-	-	-	М	-
CO2	Η	Μ	-	-	-	-	-	-	-	-	-	-	-	-
CO3	Η	Н	Н	М	М	М	-	L	Η	-	-	-	-	Н
CO4	Η	L	L	-	-	L	-	L	-	-	-	-	-	Н
CO5	Η	Μ	Н	L	М	-	-	L	-	-	-	-	-	Н
18BOE \$27	Н	М	Н	М	М	M		L	Н	-	-	-	М	Н



Category: VA

L T P C 1 0 0 1

(5 Periods)

(5 Periods)

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- * To create awareness and the benefits of yoga and meditation
- * To study and analyze the influential factors, which affect the engineering students' healthy life

UNIT-I : PHYSICAL STRUCTURE AND ITS FUNCTIONS

Yoga - Purpose of life, philosophy of life, Physical structure, Importance of physical exercise, Rules and regulation of simplified physical exercises, hand exercise, leg exercise, breathing exercise, eye exercise, kapalapathy, maharasana, body massage, acupressure, body relaxation.

UNIT-II: YOGASANAS

Rules & Regulations - asana, pranayama, mudra, bandha.

UNIT-III : MIND(5 Periods)Bio magnetism & mind - imprinting & magnifying – eight essential factors of living beings, Mental
frequency and ten stages of mind, benefits of meditation, such as perspicacity, magnanimity,
receptivity, adaptability, creativity, Simplified Kundalini yoga: Agna, Santhi, thuriam,
thuriyatheetham.

Contact Periods:

Lecture: 15 Periods Tutorial: 0 Periods Practical: 0 Periods

Total: 15 Periods

TEXT BOOKS:

1. "Yoga for Modern Age" – Vethathiri Maharashi

REFERENCE BOOKS:

1. "Mind" – Vethathiri Maharashi

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO 1:** YOGA which gives healthy & better living, Physical, Mental mood, Intellectual & spiritual.
- **CO 2:** Work skillfully and perfectly towards the excellence.
- **CO 3:** Achieve meditation practices, which strengthen the mind and increases the will power.
- **CO 4:** Concentration, creativity and ultimately to transform the mind to achieve self-realization.

СО	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	1	Η	-	-	I	1	-	-	L	-	-
CO2	-	-	-	-	-	-	-	-	Μ	-	-	-	-	L	-
CO3	-	-	-	-	-	-	L	-	-	-	L	-	L	-	L
CO 4	-	-	-	-	-	-	-	L	Η	-	Μ	-	-	-	L
18EVA \$01	-	-	-	-	-	Н	L	-	М	-	L	-	L	L	L

COURSE ARTICULATION MATRIX:

ELECTRICAL WIRING, WINDING AND EARTHING, REPAIRING OF HOUSEHOLD APPLIANCES

Category :VA L T P C 1 0 0 1

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To develop an ability and skill to design the feasible protection systems needed for each main part of a power system in students.

LIST OF EXPERIMENTS:

- 1. Conductors, Insulators & types
- 2. Crimping & Crimping Tools, Soldering
- 3. Joints in Electrical Conductor
- 4. Concept of gauge of wire, conductor
- 5. Determination of Fuse size according to the load of circuit and its location
- 6. Study of different components used in house wiring.
- 7. Concept of earthing, purpose & types
- 8. Pipe earthing & Plate earthing
- 9. Earthing of domestic installation
- 10. Use of Megger & Test lamps in fault location
- 11. Energy meter installation.
- 12. Repair and service technique of home appliances

Contact Periods:

Lecture: 15 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 15 Periods
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TEXT BOOKS:

- 1. Phil Simons, "Electrical Wiring Residential".
- 2. J. Coker and W. Turner, "Electric Wiring".

REFERENCE BOOK:

1. Dr.Subharansu Sekhar Dash, Dr.K.Vijayakumar, "Electrical Engineering Practice Lab Manual".

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

CO1: Explain the hazards of electricity and effects.

CO2: Select appropriate personal equipment for a variety of applications.

CO3: Able to make effective wiring.

CO4: Employ Safe Work Practices when working with and around electricity.

CO5: Able to make good earthing.

COURSE ARTICULATION MATRIX:

000101															
	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Η	Μ	Μ	Μ	-	Μ	Μ	-	-	L	-	L	Н	Μ	М
CO2	Μ	Μ	-	-	-	Μ	Μ	L	-	L	-	L	Н	Н	Η
CO3	Н	-	Μ	-	-	Μ	Μ	Μ	-	-	-	L	Μ	Н	Η
CO4	Μ	-	L	L		Н	Μ	Μ	-	-	-	L	Н	Н	Н
CO5	Μ	Н	Μ	Μ	-	Μ	Μ	Μ	-	L	L	L	Μ	Н	Μ
18EVA \$02	М	М	М	М	-	М	М	М	L	L	L	L	Н	Н	Н

SIMULATION OF ELECTRICAL SYSTEMS AND CONTROL USING DIGSILENT

PRE-REQUISITES:

Category :VA L T P C 1 0 0 1

1. 18EPC502- Power Generation, Transmission and Distribution

COURSE OBJECTIVES:

* To study about the electrical power systems through simulation using DIgSILENT software.

LIST OF EXPERIMENTS:

- 1. Load Flow Calculation and Its Application Using DIgSILENT
- 2. Dynamic wind turbine models in power system simulation tool DIgSILENT
- 3. Modeling of Automatic Generation Control in Power Systems
- 4. Parameterized Modal Analysis Using DIgSILENT
- 5. Implementation of Simplified Models of Local Controller for Multi-terminal HVDC Systems in DIgSILENT

Contact Periods:

Lecture: 15 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 15 Periods

TEXT BOOKS:

1. Francisco Gonzalez-Longatt, José Luis Rueda, "Power Factory Applications for Power System Analysis", Springer, 2014.

REFERENCES BOOKS:

- 1. D.P.Kothari and I.J.Nagrath, "**Power System Engineering**", Tata McGraw Hill, Third Reprint 2008.
- 2. HadiSaadat, "**Power System Analysis**", Tata McGraw Hill Education Pvt. Ltd., New Delhi, 21st reprint, 2010.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Enrich the knowledge on power system analysis, operation and control.
- CO2: Analyze the performance of power system under steady and transient state.
- **CO3:** Evaluate the power system with the help of digital simulation

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	М	М	L	L	L	Н	Н	L	L	Н	Н	L	Н	L	М
CO2	Н	М	L	Н	Н	L	Н	М	Μ	Н	Н	М	L	Н	Н
CO3	L	L	Н	Н	М	L	Н	М	Н	Н	Н	Н	М	Н	Н
18EVA \$03	М	М	М	М	М	М	Н	М	М	Н	Н	М	М	М	М

COURSE ARTICULATION MATRIX:

SOLAR POWER PLANT - DESIGN

Category :VA

PRE-REQUISITES: NIL

L T P C 1 0 0 1

COURSE OBJECTIVES:

* To gain knowledge on basics of designing and installing solar power plant and the various factors and features that influence the location and efficiency of the solar power plant by considering solar PV system building environment and the climatic conditions.

UNIT-I: PV CELLS AND INVERTER SELECTION	(5 Periods)
Introduction - Characteristics of a Solar Cell - Power Characteristics - Fill factor ar	d Equivalent
Solar cell Circuit - STC and NOCT - Factors Which Affect the Performance of Solar	Cells -Types
of Solar Cells	
Inverters Selection and Sizing (Grid Connection and Off Grid): Purpose of inve	rters - Grid-
Connected Inverters vs. Stand - Alone Inverters - Types of Grid - Connected invert	ers - Isolated
Inverters - PV to Inverter Interface - Inverter Protection Systems - Power Qua	lity. Module
Mounting Systems: Introduction - Calculating the Wind Loading of the Solar A	Array - Roof
Mounted Systems - PV Array Row Spacing - Ground Mounted Systems. Solar Power I	Plant Balance
of System: Introduction - Cabling - Array String Protection and Disconnect Switche	s - Lightning
Protection - Array Junction Box - PV Main Disconnection Devices - Metering; System	n Monitoring:
Local and/or Web Based Display	
UNIT-II: ENERGY EFFICIENCY AND CALCULATION, SITE SURVEY,	(5 Periods)
INVERTER SIZING	
Energy Efficiency Measures - Overview of Passive Solar Design Principles	·
Solar power Plant Site Survey & Assessment: Introduction - Undertaking a Site A	Assessment -
Choosing a PV Module - Choosing an Inverter - Choosing a Mounting System Type -	Determining
the Maximum Number of Modules that can fit on a roof Matching Array and Inv	verter Sizing:
Matching The PV Array to the voltage specifications of an inverter - Matching the PV	Array to the
inverter's current rating - Matching the PV Array to the Inverter's Power Rating -	Summary of
Calculations for Matching Array and Inverter	
UNIT-III: SOLAR POWER PLANT SYSTEM PROTECTION, PLANT	(5 Periods)
INSTALLATION	
Determining the Protection Equipment and Switching - PV Array Maximum Volt	age - Circuit
Protection: Over-Current - Disconnection Devices - System Earthing - Connecting t	he System to
the Grid; System Losses of Solar Power Plant - Determining the Size of the DC and	AC Cables -
Losses in a Grid - Connected PV System. Solar Power System Yield Performa	
Guarantee) : What Determines the Energy of a System - Calculating the Energy Yi	eld for a PV
Grid - Connected System - Specific Yield -Performance Ratio - CUF Calculation. Plan	nt Installation

And Commissioning: IEC Standards - Equipment Selection – Warranties -Installation Preparation - Equipment Installation - Monitoring Equipment – Commissioning - System Documentation - System Installation & Pre-Commissioning Checklist - Commissioning test sheets Smart metering and Net Metering

Contact Periods: Lecture: 15 Periods Tutorial: 0 Periods

Practical: 0 Periods

Total: 15 Periods

TEXT BOOKS:

- 1. Micahel Boxwell "Solar electricity handbook" 2012 edition
- 2. Deutsche gesellschaft fur, Sonnenene DGS "**Planning & Installing photovoltaic system**" Earth scan Publication II edition 2006.

REFERENCE BOOKS:

- 1. Peter gevovkia "Large Scale Solar Power System design" Mc graw hill-2011.
- 2. Augustin mcEvoy, Tom Markuart, Luis Castaner **"Solar cells"** ELSEVIEN Publication II edition 2013.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- **CO1:** Provide a general overview on solar energy resources and on technologies to utilise solar energy in power production.
- **CO2:** Understand the solar photovoltaic (PV) power production technologies
- **CO3:** Explore solar PV power systems operating in various environmental conditions.
- **CO4:** Understand the solar PV power plants as electrical systems and their electrical safety and protection
- **CO5:** Explain and argue plausibly on the forthcoming development of solar PV market and its role in power production in the future.

	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L	М	Н	-	Μ	Μ	L		Μ	L	Н	Н	Μ	Μ	Μ
CO2	L	L	Μ	L	-8	- 5	-	L	Μ	L	L	-	Μ	Μ	Μ
CO3	L	-	-	-	- 922	L	Μ	3	М	992 -	-	L	-	Μ	Μ
CO4	-	-	L	L			L	L	Η	Ż	Н	-	Μ	Μ	Μ
CO5	L	-	L	L	L	М	H	\mathbf{L}^{-}	H	Н	Η	Н	Н	М	Μ
18EVA	L	L	L	L	L	L	L	L	Μ	L	Μ	L	Μ	Μ	Μ
\$04															

COURSE ARTICULATION MATRIX:

PCB DESIGN AND FABRICATION

(Common to EEE & EIE Branches)

Category :VA

PRE-REQUISITES: NIL

L T P C 1 0 0 1

1. 18EPC304-Electronic Devices and Circuits

COURSE OBJECTIVES:

* To acquire knowledge on Circuit board designing in assembling and testing of PCB based electronics circuits and become familiar with the simulation software.

COURSE CONTENT:

- 1. Introduction to PCB Designing
- 2. Scope of PCB Designing
- 3. Hardware on Breadboard
- 4. Software Description
- 5. Design circuit on PCB software (Proteus, Express PCB, ARES)
- 6. Schematic Layout
- 7. Board creation
- 8. Fabrication Process.
- 9. Design of single sided PCB

Contact Periods:

Lecture: 15 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 15 Periods

TEXT BOOKS:

- 1. R.S.Khandpur, "Printed Circuit Boards: Design, Fabrication, Assembly and Testing", Tata McGraw –Hill Education, 2005.
- 2. Jan Axelson, "Making Printed Circuit Boards", TAB Books, 1993.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Apply knowledge of mathematics, science and engineering
- CO2: Design and conduct experiments as well as to analyze and interpret data
- **CO3:** Make schematic electronic circuits in the software
- CO4: Design and develop layout of PCB using PCB layout design tool with fabrication
- **CO5:** Design and fabricate simple electronic equipment prototype for demonstration, development and experimentation purposes
- **CO6:** Understand the professional and ethical responsibility

COURSE ARTICULATION MATRIX:

CO	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Н	Н	Η	Μ	Μ	L	L	L	Μ	Н	Н	I	I
CO2	Н	Н	Н	Н	М	Μ	Μ	М	L	М	Н	Н	Н	I	I
CO3	Н	М	L	Μ	М	Μ	L	Μ	L	М	Н	Н	-	Η	I
CO4	Н	Н	Н	Μ	М	Μ	Μ	Μ	L	L	Μ	Μ	-	Η	I
CO5	Η	Н	Н	Н	Η	Μ	Μ	L	М	L	М	Н	-	I	Η
CO6	Η	Н	Μ	Μ	Μ	Μ	Μ	L	L	L	М	Μ	-	-	Η
18EVA \$05	Н	Н	Н	М	М	М	М	М	L	L	М	Н	Н	Н	Н

HOME AUTOMATION

PRE-REQUISITES:

18EVA\$06

- 1. 18EPC304-Electronic Devices and Circuits
- 2. 18EPC503-Microprocessors, Microcontrollers and Applications

COURSE OBJECTIVES:

To design and develop project by applying the knowledge acquired in the field of electrical and electronics engineering

COURSE CONTENT:

- 1. Automatic fan control under varying weather condition
- 2. Automatic home security system
- 3. Automatic water pump control system
- 4. Automatic plant watering system
- 5. Automatic detection of gas leakage and warning system.
- 6. Automatic car parking system

Contact Periods:

Lecture: 15	Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total:
		1 (1995) 1 (1995)		

TEXT BOOKS:

- 1. Robert L.Boylestad, "Electronic Devices and Circuit theory", 2002
- 2. Floyd, "Electron Devices" Pearson Asia 5th Edition, 2001.
- 3. D.Roy Choudhary, Sheil B.Jani, 'Linear Integrated Circuits', II edition, New Age, 2003.
- 4. ARDUINO, user manual, Revision 02, 2014
- 5. James Gerhart "Home Automation and Wiring", McGraw Hill Professional, 1999

REFERENCE BOOKS:

1. Donald A Neamen, "Electronic Circuit Analysis and Design" Tata McGraw Hill, 3rd Edition, 2003.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

- Design, implement and evaluate the solutions of engineering problems **CO1:**
- **CO2:** Understand the impact of the professional engineering solutions in societal and environmental contexts
- **CO3**: Comply with current trends through lifelong learning and to develop entrepreneurial skills

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	Н	Н	Μ	Μ	Μ	Н	Μ	Н	Н	Μ	Н	М	Н	М
CO2	М	Μ	Μ	Μ	Н	М	Η	М	М	Μ	М	L	Н	М	Н
CO3	Μ	Μ	Μ	Μ	Μ	L	Μ	L	Μ	Μ	Η	Η	Μ	Μ	Μ
18EVA \$06	М	М	М	М	М	М	Н	М	М	М	М	М	М	М	М

L - Low, M - Moderate (Medium), H – High

Category :VA

Т Р С L

0 0 1 1

: 15 Periods

ELECTRICAL SAFETY

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To gain skills in identifying the presence of electrical hazards, implementing measures to minimize risks and develop skills in investigative techniques for determining the cause of electrical accidents, fires and explosions.

UNIT-I: ELECTRICAL HAZARDS	(5 Periods)								
Primary and secondary hazards - Human safety in the use of electricity. Energy leakage -									
Clearances and insulation - Current surges Heating effects of current - Electromagne	tic forces -								
Corona effect - Static electricity - Definition, sources, hazardous conditions, electrical causes of									
fire and explosion - Ionization, spark and arc ignition energy									
UNIT-II: PROTECTION SYSTEMS	(5 Periods)								
Fuse, circuit breakers and overload relays - Protection against over voltage and un	der voltage –								
Safe limits of amperage - Voltage - Safe distance from lines - Protection against Ele	ctric Shock -								
Protection against Direct Contact - Protection against Thermal Effects -Earthing	- Emergency								
Switching - Protective devices -Installation of lightning arrestor									
UNIT-III : ELECTRICAL SAFETY STANDARDS	(5 Periods)								
National electrical safety code ANSI Indian electricity act and rules - Statutory requi	rements from								
electrical inspectorate- Safety in handling hand held electrical appliances tools									
8									

Contact Periods:

Lecture: 15 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 15 Periods
	Star		
	Contraction - Contraction	Contraction (Section)	

TEXT BOOKS:

- 1. W. Fordham Cooper "Electrical Safety Engineering" second edition, Butterworth & Co., 1986
- 2. D.C. Winburn "Practical Electrical Safety" Marcel Dekker Inc., 1988

REFERENCE BOOKS:

- 1. John Cadick, Mary Capelli-Schellpfeffer, Dennis Neitzel, "Electrical Safety Handbook", 3rd edition, McGraw-Hill, 2006.
- 2. J. Maxwell Adams, "ELECTRICAL SAFETY a guide to the causes and prevention of electrical hazards", The Institution of Electrical Engineers, 1994.
- 3. Indian Electricity Act and Rules, Government of India.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- **CO1:** Explain the hazards of electricity and effects.
- CO2: Select appropriate personal protective equipment for a variety of applications.
- **CO3:** Control electrical hazards by following safety procedures and using appropriate protective equipment.
- CO4: Employ Safe Work Practices when working with and around electricity.
- **CO5:** Assess and provide solutions to a practical case study.
- CO6: Write a formal engineering report with independent conclusions.

LT

18EVA\$07



P C

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	М	М	М	-	Μ	Μ	-	-	L	-	L	Н	Μ	Μ
CO2	Μ	М	-	-	-	Μ	Μ	L	-	L	-	L	Н	Н	Н
CO3	Н	-	Μ	-	-	Μ	Μ	М	-	-	-	L	Μ	Н	Н
CO4	Μ	-	L	L		Η	Μ	Μ	-	-	-	L	Н	Н	Н
CO5	Μ	Η	Μ	Μ	-	Μ	Μ	Μ	-	L	L	L	Μ	Н	Μ
CO6	Н	-	-	Μ	-	-	-	-	Н	Н	L	L	Μ	Н	Μ
18EVA	Η	Μ	Μ	Μ	-	Μ	Μ	Μ	L	L	L	L	Н	Н	Н
\$07															



PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To learn the basics and understand the concepts of plug-in Electric Vehicle.

UNIT-I: MOTORS FOR ELECTRIC VEHICLE	(5 Periods)
Concept and testing of different types of motors for Electric Vehicle.	
UNIT-II: BATTERIES FOR ELECTRIC VEHICLE	(5 Periods)
Study of different types of batteries for Electric Vehicle -Study of different charging	methods.
UNIT-III : APPLICATION OF PLUG-IN ELECTRIC VEHICLE	(5 Periods)
Selection of motor ratings - Case study of Plug-in Electric Vehicle.	

Contact Periods: Tutorial: 0 Periods Lecture: 15 Periods **Practical: 0 Periods**

TEXT BOOKS:

David B. Sandalow "Plug-in electrical vehicles", Booking institution press, 2nd Edition, 2010 1.

REFERENCE BOOKS:

Sherry Boschert "Plug-in Hybrids", New Society Publisher, 1st Edition, 2006 1.

COURSE OUTCOMES:

Upon the completion of the course, Students will be able to

CO1: Examine the operation of various Plug-in electric vehicle

CO2: Design a suitable power supplies for different electric vehicle

COURSE ARTICULATION MATRIX:

	PO	PSO	PSO	PSO											
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Н	L	L	-	L	-	L	-	L	L	-	-	-	L	-
CO2	-	L	М	Н	-	-	-	L	L	-	-	М	М	М	-
18EVA \$08	М	L	М	М	L	-	L	L	L	L	-	L	L	М	-

L-Low, M- Moderate (Medium), H-High

Category :VA

LTP С 0 1 0 1

Total: 15 Periods

STUDY OF WEATHER MONITORING SYSTEM

Category :VA L T P C 1 0 0 1

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

* To Interpret the application of weather monitoring station in research activities

COURSE CONTENT:

- 1. Description of Weather Monitoring station.
- 2. Data Logger and Software
- 3. Communications
- 4. Troubleshooting and Maintenance.
- 5. Case Studies

Contact Periods:

Lecture: 15 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 15 Periods

TEXT BOOK:

1. Stephen Burt, "The weather observers handbook", Cambridge University Press, 2012.

REFERENCE BOOK:

1. User Manual on "Weather monitoring station", Met One Instruments, Inc, Oregon, 2014.

COURSE OUTCOMES:

- Upon the completion of the course, Students will be able to
- CO1: Understand the role of weather monitoring station in analysis and design
- CO2: Know the usage of software and data logger
- CO3: Evaluate the applications of weather monitoring station

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	Н	Н	Н	Н	Н	Н	L	L	L	L	М
CO2	Н	Н	Н	Н	М	М	L	L	L	L	L
CO3	Н	Н	Н	М	М	М	L	L	L	L	L
18EVA\$09	Н	Н	Н	Н	М	М	L	L	L	L	L

COURSE ARTICULATION MATRIX: