B.E. (MECHATRONICS)

Revised 2018 Regulations, Curriculum & Syllabi

(Candidates admitted during Academic Year 2021-2022)



BANNARI AMMAN INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Anna University - Chennai • Approved by AICTE • Accredited by NAAC with "A+" Grade **SATHYAMANGALAM - 638401 ERODE DISTRICT TAMILNADU INDIA** Ph : 04295-226000/221289 Fax : 04295-226666 E-mail : stayahead@bitsathy.ac.in Web : www.bitsathy.ac.in

CONTENTS

Page No.

Vision & Mission	1
PEOs	2
POs	3
Mapping of PEOs and POs	4
Connectivity Chart	6
Curriculum Revised 2018	7
Syllabi	17
Electives	169

VISION OF THE DEPARTMENT

To prepare students to achieve academic excellence in Mechatronics education with a practically oriented curriculum, research and innovative product development.

MISSION OF THE DEPARTMENT

- 1. To provide pedagogical expertise to disseminate technical knowledge.
- 2. To foster continuous learning and research by establishing state of the art facilities.
- 3. To provide exposure to latest technologies through industry-institute interaction.
- 4. To nurture the innovation to develop interdisciplinary projects.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- I. Graduates possess adequate knowledge on mechanical, electronics and electrical engineering to solve problems pertaining to mechatronics
- II. Graduates are capable of integrating and using systems or devices incorporating information technologies and modern engineering tools for product design, development and manufacturing
- III. Graduates aspire for higher studies and can reveal professional interaction and work effectively on multi-disciplinary teams along with professional and ethical responsibility

PROGRAM OUTCOMES

Engineering Graduates will be able to:

- a. **Engineering Knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- b. **Problem Analysis**: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- c. **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.
- d. **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.
- e. **Modern Tool Usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- f. **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.
- g. 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.
- h. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- i. Individual and Team Work: Function effectively as an individual, and as a

memberor leader in diverse teams, and in multidisciplinary settings.

- j. **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 resentations, and give and receive clear instructions.
- k. 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.
- 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.

PROGRAM SPECIFIC OBJECTIVE (PSO)

- PSO 1 Analyze, design and develop electro mechanical system using contemporary tools
- PSO2 Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

POs	a	b	с	d	e	f	g	h	i	j	k	1	PSO1	PSO2
PEO1	X	Х											Х	Х
PEO2			X	Х	Х		Х						Х	Х
PEO3						Х		Х	Х	Х	X	Х		Х

MAPPING OF PEOs AND POs



DEPARTMENT OF MECHATRONICS Minimum Credits to be Earned : 162												
I SEMESTER												
	C	т	T	р	C	Hours	Maxi	imum I	Marks	C (
Code No.	se	L	1	P	C	/Week	CA	ES	Total	Category		
18MC101	ENGINEERING MATHEMATICS I	3	1	0	4	4	40	60	100	BS		
18MC102	ENGINEERING PHYSICS I	2	0	2	3	4	50	50	100	BS		
18MC103	ENGINEERING CHEMISTRY I	2	0	2	3	4	50	50	100	BS		
18MC104	CIRCUIT THEORY	2	0	2	3	4	50	50	100	ES		
18HS101	COMMUNICATIVE ENGLISH I	1	0	2	2	3	100	0	100	HSS		
18MC106	ENGINEERING GRAPHICS	1	0	4	3	5	100	0	100	ES		
	Total	11	1	12	18	24						
	I	I SEN	MEST	ER								
C I N	G	T	T	D	0	Hours	Maxi	imum I	Marks	C (
Code No.	Course	L	1	P	C	/Week	CA	ES	Total	Category		
18MC201	ENGINEERING MATHEMATICS II	3	1	0	4	4	40	60	100	BS		
18MC202	ENGINEERING PHYSICS II - MECHANICS	3	1	0	4	4	40	60	100	ES		
18MC203	ENGINEERING CHEMISTRY II	2	0	2	3	4	50	50	100	BS		
18MC204	C PROGRAMMING	2	0	2	3	4	50	50	100	ES		
	LANGUAGE ELECTIVE	1	0	2	2	3	100	0	100	HSS		
18MC206	ELECTRON DEVICES AND CIRCUITS	2	0	2	3	4	50	50	100	ES		
18MC207	ENGINEERING PRACTICE LABORATORY	0	0	2	1	2	100	0	100	ES		
	Total	13	2	10	20	25						

	II	I SEI	MEST	'ER						
<u>a</u> h N	G		-	P	a	Hours	Maxi	Maximum Marks		
Code No.	Course		Т	Р	С	/Week	CA	ES	Total	Category
18MC301	ENGINEERING MATHEMATICS III	3	1	0	4	4	40	60	100	BS
18MC302	ELECTRICAL MACHINES	3	0	2	4	5	50	50	100	ES
18MC303	DIGITAL ELECTRONICS	3	0	0	3	3	40	60	100	PC
18MC304	STRENGTH OF MATERIALS	3	1	0	4	4	40	60	100	ES
18MC305	FLUID MECHANICS AND HYDRAULIC MACHINES	2	0	2	3	4	50	50	100	ES
18MC306	MANUFACTURING TECHNOLOGY	3	0	0	3	3	40	60	100	PC
18MC307	DIGITAL ELECTRONICS LABORATORY	0	0	2	1	2	100	0	100	PC
18MC308	MANUFACTURING TECHNOLOGY LABORATORY	0	0	2	1	2	100	0	100	PC
18GE301	SOFT SKILLS - VERBAL ABILITY	0	0	2	-	2	100	0	100	EEC
	Total	1 7	2	10	23	29				
	IV	SE	MEST	FR		11				
	1,									
		T	T	D	0	Hours	Maxi	mum I	Marks	C (
Code No.	Cour se	L	T	P	С	Hours /Week	Maxi CA	mum I ES	Marks Total	Category
Code No. 18MC401	Cour se ENGINEERING MATHEMATICS IV	L 3	T	P 0	C	Hours /Week	Maxi CA 40	mum M ES 60	Marks Total 100	Category BS
Code No. 18MC401 18MC402	Cour se ENGINEERING MATHEMATICS IV SENSORS AND SIGNAL	L 3 3	T 1 0	P 0 0	C 4 3	Hours /Week 4 3	Maxi CA 40 40	mum I ES 60 60	Marks Total 100 100	Category BS PC
Code No. 18MC401 18MC402 18MC403	Cour se ENGINEERING MATHEMATICS IV SENSORS AND SIGNAL POWER ELECTRONICS AND DRIVES	L 3 3 3	T 1 0 0	P 0 0 2	C 4 3 4	Hours /Week 4 3 5	Maxi CA 40 40 50	mum 1 ES 60 60 50	Marks Total 100 100 100	Category BS PC PC
Code No. 18MC401 18MC402 18MC403 18MC404	Cour seENGINEERING MATHEMATICS IVSENSORS AND SIGNALPOWER ELECTRONICS AND DRIVESFLUID POWER SYSTEM	L 3 3 3 2	T 1 0 0 0	P 0 0 2 2	C 4 3 4 3	Hours /Week 4 3 5 4	Maxi CA 40 40 50 50	mum M ES 60 60 50 50	Marks Total 100 100 100 100	Category BS PC PC PC
Code No. 18MC401 18MC402 18MC403 18MC404 18MC404	Cour seENGINEERING MATHEMATICS IVSENSORS AND SIGNALPOWER ELECTRONICS AND DRIVESFLUID POWER SYSTEMTHEORY OF MACHINES	L 3 3 3 2 3	T 1 0 0 0 1	P 0 0 2 2 0	C 4 3 4 3 4	Hours /Week 4 3 5 4 4	Maxi CA 40 40 50 50 40	mum M ES 60 60 50 50 60	Marks Total 100 100 100 100 100	Category BS PC PC PC PC PC
Code No. 18MC401 18MC402 18MC403 18MC404 18MC405 18MC406	Cour se ENGINEERING MATHEMATICS IV SENSORS AND SIGNAL POWER ELECTRONICS AND DRIVES FLUID POWER SYSTEM THEORY OF MACHINES METROLOGY AND MEASUREMENTS	L 3 3 3 2 3 3 3	T 1 0 0 0 1 0	P 0 0 2 2 0 0 0	C 4 3 4 3 4 3	Hours /Week 4 3 5 4 4 4 3	Maxi CA 40 40 50 50 40 40	mum M ES 60 60 50 50 60 60	Marks Total 100 100 100 100 100 100 100	Category BS PC PC PC PC PC
Code No. 18MC401 18MC402 18MC403 18MC404 18MC405 18MC406 18MC407	Cour se ENGINEERING MATHEMATICS IV SENSORS AND SIGNAL POWER ELECTRONICS AND DRIVES FLUID POWER SYSTEM THEORY OF MACHINES METROLOGY AND MEASUREMENTS SENSORS LABORATORY	L 3 3 3 2 3 3 0	T 1 0 0 1 0 0 1 0 0	P 0 0 2 2 0 0 2	C 4 3 4 3 4 3 1	Hours /Week 4 3 5 4 4 4 3 2	Maxi CA 40 40 50 50 40 40 40 100	mum N ES 60 60 50 50 60 60 0	Marks Total 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Category BS PC PC PC PC PC PC
Code No. 18MC401 18MC402 18MC403 18MC404 18MC404 18MC406 18MC406 18MC407 18MC408	Cour seENGINEERING MATHEMATICS IVENGINEERING MATHEMATICS IVSENSORS AND SIGNALPOWER ELECTRONICS AND DRIVESFLUID POWER SYSTEMTHEORY OF MACHINESMETROLOGY AND MEASUREMENTSSENSORS LABORATORYCOMPUTER AIDED DESIGN LABORATORY	L 3 3 3 2 3 3 0 0 0	T 1 0 0 0 1 0 0 0 0 0	P 0 0 2 2 0 0 2 4	C 4 3 4 3 4 3 1 2	Hours /Week 4 3 5 4 4 3 2 4	Maxi CA 40 40 50 50 40 40 40 100 100	mum N ES 60 60 50 60 60 0 0	Marks Total 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Category BS PC PC PC PC PC PC PC
Code No. 18MC401 18MC402 18MC403 18MC404 18MC404 18MC406 18MC406 18MC407 18MC408 18HS001	Cour seENGINEERING MATHEMATICS IVENGINEERING MATHEMATICS IVSENSORS AND SIGNALPOWER ELECTRONICS AND DRIVESFLUID POWER SYSTEMTHEORY OF MACHINESMETROLOGY AND MEASUREMENTSSENSORS LABORATORYCOMPUTER AIDED DESIGN LABORATORYENVIRONMENTAL SCIENCE	L 3 3 3 2 3 3 0 0 0 2	T 1 0 0 1 0 0 0 0 0 0 0 0	P 0 0 0 2 2 0 0 2 0 0 2 4 0	C 4 3 4 3 4 3 1 2 -	Hours /Week 4 3 5 4 4 3 2 4 2	Maxi CA 40 40 50 50 40 40 40 100 100	mum N ES 60 60 50 60 60 60 0 0 0	Marks Total 100	Category BS PC PC PC PC PC PC PC HSS
Code No. 18MC401 18MC402 18MC403 18MC403 18MC404 18MC405 18MC406 18MC406 18MC407 18MC408 18HS001 18GE401	Cour seENGINEERING MATHEMATICS IVSENSORS AND SIGNALPOWER ELECTRONICS AND DRIVESFLUID POWER SYSTEMTHEORY OF MACHINESMETROLOGY AND MEASUREMENTSSENSORS LABORATORYCOMPUTER AIDED DESIGN LABORATORYENVIRONMENTAL SCIENCESOFT SKILLS – BUSINESS ENGLISH	L 3 3 3 2 3 3 0 0 0 2 0	T 1 0 0 0 1 0 0 0 0 0 0 0 0 0	P 0 0 0 2 0 0 2 4 0 2 0	C 4 3 4 3 4 3 1 2 - -	Hours /Week 4 3 5 4 4 3 2 4 2 4 2 2	Maxi CA 40 40 50 50 40 40 40 100 100 100 100	mum I ES 60 60 60 50 50 60 60 0 0 0 0 0 0	Harks Total 100	Category BS PC PC PC PC PC PC PC HSS EEC

		V SE	MES	ГER						
C I N	G	т	T	р	C	Hours	Maxi	imum	Marks	C (
Code No.	Course	L	I	P	C	/Week	CA	ES	Total	Category
21MC501	CONTROL SYSTEMS	3	1	0	4	4	40	60	100	PC
21MC502	ROBOTICS	3	0	0	3	3	40	60	100	PC
21MC503	MICROPROCESSORS AND MICROCONTROLLERS	3	0	0	3	3	40	60	100	PC
21MC504	THERMODYNAMICS AND HEAT TRANSFER	3	1	0	4	4	40	60	100	PC
	PROFESSIONAL ELECTIVE I	3	0	0	3	3	40	60	100	PE
	PROFESSIONAL ELECTIVE II	3	0	0	3	3	40	60	100	PE
21MC507	ROBOTICS LABORATORY	0	0	4	2	4	100	0	100	PC
21MC508	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	0	0	2	1	2	100	0	100	РС
18GE501	SOFT SKILLS - APTITUDE I	0	0	2	-	2	100	0	100	EEC
	Total	18	2	8	23	28				-
		VI SE	MES	TER						
<u>a</u> l N	0	Ŧ	т	р	0	Hours	Maxi	imum	Marks	C (
Code No.	Course	L	Т	Р	C	/Week	CA	ES	Total	Category
21HS002	HUMAN VALUES AND ETHICS	2	0	0	2	2	40	60	100	HS
21MC602	MACHINE DESIGN	3	1	0	4	4	40	60	100	PC
21MC603	EMBEDDED SYSTEM DESIGN	3	0	2	4	5	50	50	100	PC
	PROFESSIONAL ELECTIVE III	3	0	0	3	3	40	60	100	PE
	PROFESSIONAL ELECTIVE IV	3	0	0	3	3	40	60	100	PE
	PROFESSIONAL ELECTIVE V	3	0	0	3	3	40	60	100	PE
21MC607	COMPUTER AIDED MANUFACTURING LABORATORY	0	0	2	1	2	100	0	100	РС
21MC608	OBJECT ORIENTED PROGRAMMING LABORATORY	0	0	4	2	4	100	0	100	PC
18GE601	SOFT SKILLS - APTITUDE II	0	0	2	-	2	100	0	100	EEC
	Total	17	1	10	22	28				

		VII S	SEME	STER									
	C	т	т	р	C	Hours	Max	imum	Marks	Catal			
Code No.	Course	L	1	P	C	/Week	CA	ES	Total	Category			
21MC701	MICRO ELECTRO MECHANICAL SYSTEMS	3	0	0	3	3	40	60	100	PC			
21MC702	INDUSTRIAL AUTOMATION	3	0	0	3	3	40	60	100	PC			
	PROFESSIONAL ELECTIVE VI	3	0	0	3	3	40	60	100	PE			
	PROFESSIONAL ELECTIVE VII	3	0	0	3	3	40	60	100	PE			
	PROFESSIONAL ELECTIVE VIII	3	0	0	3	3	40	60	100	PE			
	PROFESSIONAL ELECTIVE IX	3	0	0	3	3	40	60	100	PE			
21MC707	INDUSTRIAL AUTOMATION LABORATORY	0	0	2	1	2	100	0	100	PC			
21MC708	MICRO ELECTRO MECHANICAL SYSTEM LABORATORY	0	0	2	1	2	100	0	100	РС			
21MC709	PROJECT WORK I	0	0	6	3	6	50	50	100	EEC			
	Total	18	0	10	23	28							
		VIII	SEME	STER									
Codo No	Course	т	т	D	C	Hours	Max	Maximum Marks					
Code No.	Course	L	1	r	C	/Week	CA	ES	Total	Category			
21MC801	PROJECT WORK II	0	0	18	9	18	50	50	100	EEC			
	Total	9	0	18	9	18	-	·					

ELECTIVES

LANGUAGE ELECTIVE

Code No.	Course	L	Т	Р	С	Hour s/Week	M M	aximu arks	m	Category
							CA	ES	Total	
18HS201	COMMUNICATIVE ENGLISH II	1	0	2	2	3	100	0	100	HSS
18HSH01	HINDI	1	0	2	2	3	100	0	100	HSS
18HSG01	GERMAN	1	0	2	2	3	100	0	100	HSS
18HSJ01	JAPANESE	1	0	2	2	3	100	0	100	HSS
18HSC01	CHINESE	1	0	2	2	3	100	0	100	HSS
18HSF01	FRENCH	1	0	2	2	3	100	0	100	HSS
PROFESSI	IONAL ELECTIVES			11						1
VERTICA	L I – APPLIED ROBOTICS									
21MC001	MODELLING OF INDUSTRIAL ROBOTS	3	0	0		3 3	40	60	100	PE
21MC002	ROBOT CONTROL USING ROS	3	0	0		3 3	40	60	100	PE
21MC003	DRONE TECHNOLOGY	3	0	0		3 3	40	60	100	PE
21MC004	ROBOTIC VISION	3	0	0		3 3	40	60	100	PE
21MC005	MEDICAL ROBOTICS	3	0	0		3 3	40	60	100	PE
21MC006	MOBILE ROBOTICS	3	0	0		3 3	40	60	100	PE
VERTICA	L II – DESIGN AND MANUFAC	TURIN	IG	1					1	•
21MC007	CNC TECHNOLOGY	3	0	0		3 3	40	60	100	PE
21MC008	COMPUTER INTEGRATED MANUFACTURING	3	0	0		3 3	40	60	100	PE
21MC009	ADDITIVE MANUFACTURING	3	0	0		3 3	40	60	100	PE
21MC010	NON - DESTRUCTIVE TESTING	3	0	0		3 3	40	60	100	PE
21MC011	DESIGN FOR MANUFACTURING AND ASSEMBLY	3	0	0		3 3	40	60	100	PE
21MC012	INDUSTRIAL ENGINEERING	3	0	0		3 3	40	60	100	PE

VERTICAL	III – SMART MOBILITY									
21MC013	ELECTRIC AND HYBRID VEHICLES	3	0	0	3	3	40	60	100	PE
21MC014	AUTONOMOUS AND CONNECTED VEHICLES	3	0	0	3	3	40	60	100	PE
21MC015	AUTOMOTIVE EMBEDDED SYSTEM	3	0	0	3	3	40	60	100	PE
21MC016	AUTOMOTIVE COMMUNICATION PROTOCALS	3	0	0	3	3	40	60	100	PE
21MC017	VEHICLE CONTROL SYSTEM	3	0	0	3	3	40	60	100	PE
21MC018	MACHINE LEARNING FOR AUTONOMOUS VEHICLES	3	0	0	3	3	40	60	100	PE
VERTICAL	IV – INTELLIGENT SYSTEM	S								
21MC019	APPLIED IMAGE PROCESSING	3	0	0	3	3	40	60	100	PE
21MC020	FUZZY LOGIC & ARTIFICIAL NEURAL NETWORK	3	0	0	3	3	40	60	100	PE
21MC021	ARTIFICIAL INTELLIGENCE	3	0	0	3	3	40	60	100	PE
21MC022	DEEP LEARNING TECHIQUES	3	0	0	3	3	40	60	100	PE
21MC023	SOFT COMPUTING	3	0	0	3	3	40	60	100	PE
21MC024	OPTIMIZATION TECHNIQUES	3	0	0	3	3	40	60	100	PE
VERTICAL	V – AUTOMATION									
21MC025	MEDICAL MECHATRONICS	3	0	0	3	3	40	60	100	PE
21MC026	VIRTUAL INSTRUMENTATION	3	0	0	3	3	40	60	100	PE
21MC027	INDUSTRIAL DRIVES AND CONTROL	3	0	0	3	3	40	60	100	PE
21MC028	CONTROL SYSTEM AND DRIVES FOR ELECTRIC VEHICLES	3	0	0	3	3	40	60	100	PE
21MC029	PROCESS CONTROL	3	0	0	3	3	40	60	100	PE
21MC030	ADVANCED INDUSTRIAL AUTOMATION	3	0	0	3	3	40	60	100	PE

VERTICAL	VI – SENSOR TECHNOLOG	ES AN	ND IO	Г						
21MC031	IOT PROTOCOLS AND INDUSTRIAL SENSORS	3	0	0	3	3	40	60	100	PE
21MC032	IOT PROCESSORS	3	0	0	3	3	40	60	100	PE
21MC033	IOT SYSTEM DESIGN	3	0	0	3	3	40	60	100	PE
21MC034	WIRELESS SENSOR NETWORK DESIGN	3	0	0	3	3	40	60	100	PE
21MC035	INDUSTRIAL IOT AND INDUSTRY 4.0	3	0	0	3	3	40	60	100	PE
21MC036	PYTHON FOR IOT DATA ANALYTICS	3	0	0	3	3	40	60	100	PE
ONECREDI	TCOURSES	_				1	I	1	I	1
18MC0XA	COMMUNICATION PROTOCOLS	1	0	0	1	15	100	0	100	EEC
18MC0XB	AC/DC DRIVES	1	0	0	1	15	100	0	100	EEC
18MC0XC	ADVANCED METROLOGYAND QUALITY CONTROL	1	0	0	1	15	100	0	100	EEC
18MC0XD	INDUSTRIAL HYDRAULICS	1	0	0	1	15	100	0	100	EEC
18MC0XE	DESIGN AND ASSEMBLY OF ELECTRONICSCOMPON ENTS IN PCB	1	0	0	1	15	100	0	100	EEC
18MC0XF	CNC SERVICING	1	0	0	1	15	100	0	100	EEC
18MC0XG	SMART FACTORY	1	0	0	1	15	100	0	100	EEC
18MC0XH	ONLINE WEB MONITORING	1	0	0	1	15	100	0	100	EEC
18MC0XI	ELECTRONIC ENGINE MANAGEMENT SYSTEM	1	0	0	1	15	100	0	100	EEC
18MC0XJ	IoT USING RASPBERRY PI	1	0	0	1	15	100	0	100	EEC
18MC0XK	INDUSTRIAL DATA COMMUNICATIONS PROTOCOLS	1	0	0	1	15	100	0	100	EEC
18MC0XL	PRODUCTION LINE ARCHITECTURE DESIGN AND METHODOLOGY	1	0	0	1	15	100	0	100	EEC
18MC0XM	ROBOT OPERATING SYSTEM	1	0	0	1	15	100	0	100	EEC

18MC0XN	MODERN UI DESIGN FOR INDUSTRIAL AUTOMATION CONTROLLER USING .NET	1	0	0	1	15	100	0	100	EEC
18MC0XO	CLOUD SERVICES AND IOT PLATFORMS	1	0	0	1	15	100	0	100	EEC
18MC0XP	DIGITAL TRANSFORMATION TO INDUSTRY 5.0	1	0	0	1	15	100	0	100	EEC
ADDITIONA	ALONECREDITCOURSE									
18GE0XA	ETYMOLOGY	1	0	0	1	15	100	0	100	EEC
18GE0XB	GENERALPSYCHOLOGY	1	0	0	1	15	100	0	100	EEC
18GE0XC	NEUROBEHAVIORALSCIE NCE	1	0	0	1	15	100	0	100	EEC
18GE0XD	VISUALMEDIAANDFI LM MAKING	1	0	0	1	15	100	0	100	EEC
18GE0XE	YOGAFORHUMAN EXCELLENCE	1	0	0	1	15	100	0	100	EEC
18GE0XF	VEDICMATHEMATICS	1	0	0	1	15	100	0	100	EEC
18GE0XG	HEALTHANDFITNESS	1	0	0	1	15	100	0	100	EEC
18GE0XH	CONCEPT,METHODO LOGY AND APPLICATIONS OF VERMI COMPOSITING	1	0	0	1	15	100	0	100	EEC
18GE0XI	BLOGWRITING	1	0	0	1	15	100	0	100	EEC
18GE0XJ	INTERPERSONALSKILLS	1	0	0	1	15	100	0	100	EEC
18GE0XK	COMMUNITY SERVICE AND LEADERSHIP DEVELOPMENT	1	0	0	1	15	100	0	100	EEC
18GE0XL	NATIONALCADET CORPS	1	0	0	1	15	100	0	100	EEC
18GE0XM	NEWAGE INNOVATION AND ENTREPRENEURSHIP	1	0	0	1	15	100	0	100	EEC
18GE0XN	DISRUPTIVE INNOVATION BASED STARTUP ACTIVITIES	1	0	0	1	15	100	0	100	EEC
18GE0XO	SOCIAL PSYCHOLOGY	1	0	0	1	15	100	0	100	EEC
18GE0XP	FM RADIO BROADCASTING TECHNOLOGY	1	0	0	1	15	100	0	100	EEC

	OPE	N ELE	CTIV	/ES						
Code No.	Course	L	Т	Р	С	Hours/ Week	Ma Ma	ximun rks	1	Cate
	Course						CA	ES	Total	gory
210CE01	ENERGY CONSERVATION AND MANAGEMENT	3	0	0	3	3	40	60	100 0	OE
210CS01	OBJECT ORIENTED PROGRAMMING	3	0	0	3	3	40	60	100	OE
210CS02	JAVA FUNDAMENTALS	3	0	0	3	3	40	60	100	OE
210CS03	KNOWLEDGE DISCOVER Y IN DATABASES	3	0	0	3	3	40	60	100	OE
210CS04	E-LEARNING TECHNIQUES	3	0	0	3	3	40	60	100	OE
210CS05	SOCIAL TEXT AND MEDIA ANALYTICS	3	0	0	3	3	40	60	100	OE
210EC01	BASICS OF ANALOG AND DIGITAL ELECTRONICS	3	0	0	3	3	40	60	100	OE
210EC02	MICROCONTROLLER PROGRAMMING	3	0	0	3	3	40	60	100	OE
210EC03	PRINCIPLES OF COMMUNICATION SYSTEMS	3	0	0	3	3	40	60	100	OE
210EC04	PRINCIPLES OF COMPUTER COMMUNICATION AND NETWORKS	3	0	0	3	3	40	60	100	OE
210EI01	PROGRAMMABLE LOGIC CONTROLLER	3	0	0	3	3	40	60	100	OE
210EI02	SENSOR TECHNOLOGY	3	0	0	3	3	40	60	100	OE
210EI03	FUNDAMENTALS OF VIRTUAL INSTRUMENTATION	3	0	0	3	3	40	60	100	OE
210EI04	OPTOELECTRONICS AND LASER INSTRUMENTATION	3	0	0	3	3	40	60	100	OE
210ME01	DIGITAL MANUFACTURING	3	0	0	3	3	40	60	100	OE
210ME02	INDUSTRIAL PROCESS ENGINEERING	3	0	0	3	3	40	60	100	OE
210ME03	MAINTENANCE ENGINEERING	3	0	0	3	3	40	60	100	OE
210ME04	SAFETY ENGINEERING	3	0	0	3	3	40	60	100	OE
21OBT01	BIOFUELS	3	0	0	3	3	40	60	100	OE
210FD01	TRADITIONAL FOODS	3	0	0	3	3	40	60	100	OE
210FD02	FOOD LAWS AND REGULATIONS	3	0	0	3	3	40	60	100	OE
210FD03	POST HARVEST TECHNOLOGY OF FRUITS AND VEGETABLES	3	0	0	3	3	40	60	100	OE
210FD04	CEREAL, PULSES AND OIL SEED TECHNOLOGY	3	0	0	3	3	40	60	100	OE
210FT01	FASHION CRAFTSMANSHIP	3	0	0	3	3	40	60	100	OE
210FT02	INTERIOR DESIGN IN FASHION	3	0	0	3	3	40	60	100	OE

210FT03	SURFACE ORNAMENTATION	3	0	0	3	3	40	60	100	OE
210PH01	NANOMATERIALS SCIENCE	3	0	0	3	3	40	60	100	OE
21OPH02	SEMICONDUCTOR PHYSICS AND DEVICES	3	0	0	3	3	40	60	100	OE
210PH03	APPLIED LASER SCIENCE	3	0	0	3	3	40	60	100	OE
210PH04	BIO-PHOTONICS	3	0	0	3	3	40	60	100	OE
210PH05	PHYSICS OF SOFT MATTER	3	0	0	3	3	40	60	100	OE
210CH01	CORROSION SCIENCE AND ENGINEERING	3	0	0	3	3	40	60	100	OE
210CH02	POLYMER SCIENCE	3	0	0	3	3	40	60	100	OE
210CH03	ENERGY STORING DEVICES	3	0	0	3	3	40	60	100	OE
210MA01	GRAPH THEORY AND COMBINATORICS	3	0	0	3	3	40	60	100	OE
210GE01	PRINCIPLES OF MANAGEMENT	3	0	0	3	3	40	60	100	OE
210GE02	ENTREPRENEURSHIP DEVELOPMENT I	3	0	0	3	3	40	60	100	OE
210GE03	ENTREPRENEURSHIP DEVELOPMENT II	3	0	0	3	3	40	60	100	OE
210GE04	NATION BUILDING: LEADERSHIP AND SOCIAL RESPONSIBILITY	3	0	0	3	3	40	60	100	OE

SUMMARY OF CREDIT DISTRIBUTION

S.				CR	EDII	TS PE	R SE	MEST	ER	TOTAL		Range of TotalCredits		
NU	CATEGORY	Ι	П	ш	IV	V	VI	VII	VIII	CREDIT	111 70	Min	Max	
1	BS	10	7	4	4					25	15%	15%	20%	
2	ES	6	11	11						28	16%	15%	20%	
3	HSS	2	2				2	2		8	5%	5%	10%	
4	PC			8	20	17	14	11		70	41%	30%	40%	
5	PE					6	6	6	9	27	16%	15%	20%	
6	EEC							3	9	12	7%	7%	10%	
	Total	18	20	23	24	23	22	22	18	170	100%	-		

- BS -Basic Sciences
- *ES -EngineeringSciences*
- HSS -HumanitiesandSocialSciences
- PC Professional Core
- PE -ProfessionalElective
- EEC -EmployabilityEnhancementCourse
- CA Continuous Assessment
- ES -EndSemester Examination

18MA101 ENGINEERING MATHEMATICS I 3104

Course Objectives

- Understand the concepts of vectors and Eigenvectors for different matrices to describe the stability of the linear systems in engineering fields.
- Exemplify the concepts of differentiation and integration to identify the area of 2D and 3D surfaces in engineering problems.
- Explain the concepts of analytic functions in complex domain to predict the nature of different engineering systems.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

Course Outcomes (COs)

- 1. Represent the different forms of coordinate system in complex plane and characteristics of linear systems by Eigenvalues and Eigenvectors.
- 2. Analyze various types of functions and their differentiation techniques involved in engineering fields.
- 3. Implement different methods of integration used in engineering problems.
- 4. Execute the suitable integration technique to calculate the area and volume of different surfaces.
- 5. Apply the concept of analytic function to estimate the integral in complex plane.

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	3	-											
2	2	2	-											
3	1	3	-											
4	1	2	-											
5	2	2	-											

Articulation Matrix

UNIT I

9 Hours

COMPLEX NUMBERS, VECTORS AND MATRICES

Complex plane, polar coordinates and polar form of complex numbers, powers and roots, fundamental theorem of algebra. Vector algebra in 2-D and 3-D space, dot product and cross product. Matrices : Eigen values and Eigen vectors, Properties of eigen values and eigen vectors.

UNIT II **CALCULUS**

Limits and Continuity of Functions: Limits of functions, types of limits, evaluation of limits, functions. properties of continuous functions. Derivatives: continuity of Derivatives. differentiabilityrules and properties, differentiation of transcendental functions, higher order derivatives, implicit differentiation, and differentiation of hyperbolic functions. Integration: Antiderivatives, Riemann Sum, indefinite and definite integration, Mean Value Theorem for definite integral, Fundamental Theorem of Calculus.

UNIT III

INTEGRATION METHODS

Basic integration formulae for algebraic and transcendental functions. Integration by special devices: integration by parts, rationalizing substitution or trigonometric substitution, partial fractions, reduction formulas, improper integrals, convergence tests.

UNIT IV

APPLICATIONS OF DERIVATIVES AND INTEGRATIONS

Extreme values, points of inflection and curve sketching, Rolle s Theorem, Mean Value Theorem, optimization, indeterminate forms, L Hopitals Rule. Area between curves, volume of a general solid by slicing and cylindrical shell methods, volume of a solid of revolution, length of plane curves, area of a surface of revolution.

UNIT V

COMPLEX ANALYSIS

Analytic Functions- Properties of Analytic function - Determination of Analytic Function using Milne Thompson method. Cauchy s Integral Formula - Classification of Singularities - Cauchy s Residue Theorem.

Reference(s)

- 1. Finney RL, Weir MD and Giordano FR, Thomas Calculus, 10th edition, Addison-Wesley, 2001
- 2. Smith RT and Minton RB, Calculus, 2nd Edition, McGraw Hill, 2002.
- 3. Kreysgiz E, Advanced Engineering Mathematics, 8th edition, John Wiley & Sons, 1999.
- 4. Anton H, Calculus with Analytic Geometry, 5th edition, John Wiley & Sons, 1995.
- 5. Ayres F Jr and Mendelson E, Schaum s Outline of Theory and Problems of Calculus, 4th edition, McGraw Hill, 1999.

9 Hours

9 Hours

9 Hours

Total: 60 Hours

18PH102 ENGINEERING PHYSICS I 2 0 2 3

Course Objectives

- Illustrate the Newtons laws of motion and wave motion with applications
- Understand the basic properties of electricity, magnetism and optics
- Differentiate the special theory of relativity and quantum physics from classical physics

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

Course Outcomes (COs)

- 1. Use Newton's law principle to solve real-world problems involving elevators, atwood machines and acceleration of objects.
- 2. Predict the physical characteristics of simple harmonic motion, wave motion and find the solutions for wave equations.
- 3. Infer the fundamental laws, properties of electricity and magnetism and apply the same to electric and magnetic elements.
- 4. Apply the principles of physical and geometrical optics in the mirrors, lenses, microscopes and diffraction gratings.
- 5. Outline the importance of the special theory of relativity, quantum physics and analyse the wave and particle nature of matter.

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1							2					
2	2								2					
3	2	2												
4	2	2							2					
5	2	1							2					

Articulation Matrix

UNIT I

MECHANICS

Newtons laws of motion: Concept of force and its nature - Newtons first law and inertial framesdefinition of mass - Newtons second law-gravitational force and weight - Newtons third law. Applications of Newtons laws: particle in equilibrium, particle under net force - weighing a mass in an elevator, the atwood machine and acceleration of two objects connected by a cord

UNIT II

OSCILLATIONS AND WAVES

Fundamentals of simple harmonic motion -energy of simple harmonic oscillator - spring mass system

time period of simple pendulum, compound pendulum and torsional pendulum - Dampedoscillations. Travelling wave motion - sinusoidal waves on strings - speed of a wave - reflection and transmission - rate of energy transfer in wave motion

6 Hours

6 Hours

20

UNIT III

ELECTRICITY AND MAGNETISM

Point charges - electric fields - Gauss law and its applications - electric potential - capacitance - energy stored in a capacitor. Concept and source of magnetic fields - Amperes theorem determination of magnetic field due to different current distributions - Faradays law self-induction and mutual induction - energy stored in an inductor

UNIT IV

LIGHT AND OPTICS

Nature of light -laws of reflection and refraction -refractive index and Snells law - dispersion of light - total internal reflection - image formation: concave mirrors - convex mirrors - thin lenses –compound microscope -human eye. Conditions of interference -Youngs double slit experiment intensity distribution of interference - phase change due to reflection - diffraction-narrow slit diffraction - single slit and two slit - intensity distribution - diffraction grating - applications

UNIT V

MODERN PHYSICS

Special theory of relativity - simultaneity and time dilation -twin paradox - length contraction - relativistic mass variation - space time graph. Black body radiation and Planck hypothesis - allowed energy levels - thermal radiation from different objects - photoelectric and Compton effect. Matter waves - de-Broglie hypothesis - wave nature of particles - Davission-Germer experiment

1	5 Hours
EXPERIMENT 1	
Determination of resultant of system of concurrent coplanar forces-Parallelogram law	of forces
	5 11
	5 Hours
EXPERIMENT 2 Determination of moment of inertia Tonsional nondulum	
Determination of moment of mertia-1 orsional pendulum	
3	5 Hours
EXPERIMENT 3	
Determination of wavelength of mercury spectral lines-spectrometer	
4	4 Hours
EXPERIMENT 4	
Determination of refractive index of solid and liquid-travelling microscope	
5	3 Hours
EXPERIMENT 5	
Determination of wavelength of laser-diffraction grating	
6	4 Hours
EXPERIMENT 6	
Determination of frequency of a tuning fork-Melde \tilde{A} ¢??s apparatus	
7	4 Hours
EXPERIMENT 7	
Thickness of a thin wire using interference of light-Air wedge method	
	Total: 60 Hours

6 Hours

6 Hours

Reference(s)

- 1. R A Serway and J W Jewitt, Physics for Scientists and Engineers, Thomson Brooks/Cole, 2011
- 2. Halliday and Resnick, Fundamentals of Physics, John Wiley and Sons, Inc, 2011
- 3. H C Verma, Concepts of Physics (Vol I & II), Bharathi Bhawan Publishers & Distributors, NewDelhi, 2017
- 4. H D Young and R A Freedman, Sears and Zemanskys University Physics with Modern Physics, Pearson education, 2016
- 5. R K Gaur and S L Gupta, Engineering Physics, Dhanpat Rai Publications, 2012

18CH103 ENGINEERING CHEMISTRY I 2 0 2 3

Course Objectives

- Assess the purpose of alloying and heat treatment in the field of metallurgy applications
- Identify the types of corrosion and its suitable prevention method
- Classify polymers based on its properties and molding techniques
- Interpret the properties and applications of lubricants
- Classify polymers based on its properties and molding techniques

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

g. 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

Course Outcomes (COs)

- 1. Apply the concept of alloying in the field of metallurgy
- 2. Select the suitable heat treatment process to improve the properties of steel
- 3. Analyze the factor influencing rate of corrosion on metals and identify suitable corrosion control methods
- 4. Assess the properties of various polymeric materials used in automobiles
- 5. Outline the properties and application of lubricants used in automobiles

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO ₂
1	2	3					2							
2	2													
3	3													
4	2													
5	1						1							

UNIT I

ALLOYS

Purpose of alloying - function and effects of alloying elements - classification of alloys. Composition - properties - uses of ferrous alloys (steel, cast iron and stainless steel) and non-ferrous alloys (aluminum, nickel, copper) - shape memory alloys.

UNIT II

HEAT TREATMENT

Purpose of heat treatment, hot working and cold working - cooling curves - recrystallization temperature - annealing, normalizing, hardening and tempering of steel - isothermal transformation diagram (TTT diagram) - carburizing (three types), nitriding, cyaniding, carbonitriding, flame and induction hardening.

6 Hours

7 Hours

23

UNIT III

CORROSION SCIENCE Corrosion - chemical and electrochemical corrosion - Pilling-Bedworth rule - types of oxide layer,

UNIT IV

POLYMER

Polymers - polymerization - functionality - degree of polymerization - classification of polymers. Types of polymerization. Structure, properties and applications of thermosetting (epoxy resin and bakelite) and thermoplastics (poly vinyl chloride and PMMA). Rubber: SBR. Compounding of plastics (injection and extrusion).

oxygen absorption, hydrogen evolution mechanism - galvanic series. Types of electrochemical corrosion: Galvanic corrosion - differential aeration corrosion (pitting, pipeline and stress). Factors

influencing corrosion. Corrosion control: Sacrificial anode - impressed current method.

UNIT V

LUBRICANTS

Functions - properties (viscosity index, oiliness, carbon residue, aniline point, cloud and pour point) classification: Grease (calcium based, sodium based and lithium based) - solid lubricants (graphite and molybdenum disulphide). Grading of lubricants. Hydraulic oils - Properties and applications - gas as a lubricant.

FURTHER READING

Biogas production, its benefits and disadvantages. Polymers in automobiles. Pollution of water in India in a decade.

1

EXPERIMENT 1

Instruction about safety rules, reagent handling and precautions need to be followed in lab

2

EXPERIMENT 2

Estimation of copper in brass alloy

3

EXPERIMENT 3

Estimate the amount of iron present in the given solution using spectrophotometer by thiocyanate method

4 Hours
4 Hours
4 Hours

EXPERIMENT 6

Thermal stability of polymer using thermogravimetry analysis

7 Hours

5 Hours

5 Hours

2 Hours

4 Hours

7 EXPERIMENT 7

Determination of molecular weight of a polymer by viscosity measurement method

8

EXPERIMENT 8

Comparison of viscosity for liquid lubricants by Ostwald viscometer

Reference(s)

- 1. P. C. Jain and Monica Jain, Engineering Chemistry, 16th Edition, Dhanpat Rai Publisher, New Delhi, 2013.
- 2. G.E.Dieter, Mechanical Metallurgy, McGraw Hill, 2007.
- 3. William D Callister Jr., Materials science and engineering: An introduction, 7th Edition, John Wiley&sons Inc.,New York,2007.
- 4. B.R. Puri, L. R. Sharma, M.S. Pathania, Principles of Physical Chemistry, 41st Edition, Vishal Publishing Co., (2004)
- 5. R. Gowariker, N.V. Viswanathan, J. Sreedhar, Polymer Science,1st Edition, New age International Publishers, New Delhi, 2014.
- 6. R. Mukhopadhy and S. Datta, Engineering Chemistry, New Age International Pvt. Ltd, New Delhi, 2010

4 Hours

4 Hours

Total: 60 Hours

18MC104 CIRCUIT THEORY 2023

Course Objectives

- To understand the basic concepts of electrical circuits and machines
- To examine the speed control methods of DC motor
- To illustrate the construction and operation of three phase systems

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Course Outcomes (COs)

- 1. Apply the fundamental laws to electric circuits and compute the different alternating quantities
- 2. Apply the laws of magnetism for the operation of DC motor and its applications
- 3. Examine the construction, working principle and applications of different AC machines
- 4. Analyze the different concepts of electromagnetic field theory
- 5. Analyze the performance characteristics and applications of three phase systems

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2												
2	1	2												
3	1	2												
4	1	2												
5	1	2												

UNIT I

DC CIRCUITS

Definition of voltage, current, power, energy, resistor, inductor and capacitor - Ohms statement, illustration and limitations- Kirchoffs laws statement and illustration - current and voltage division technique - resistance in series and parallel - problems, mesh and nodal analysis.

UNIT II

AC CIRCUITS

Generation of single phase alternating emf - RMS value, average value, peak factor and form factor, analysis of pure resistive, inductive and capacitive circuits J operator - Representation of alternating quantities in rectangular and polar forms - star to delta transformation - simple problems.

UNIT III

ELECTROMAGNETIC FIELD THEORY

Gauss And Stokes Theorem - Maxwell equations and significance. Electric Charge - Coulombs law - Electric field and potential - Electric field due to a point charge, electric dipole - line of charge and charge disc

6 Hours

6 Hours

connection - Voltage current and power in star and delta connection	
UNIT V	6 Hours
RESONANCE AND COUPLED CIRCUITS	
Series and parallel resonance - Q factor and bandwidth - Resonant frequency of a tank circuit	- Basics
of magnetic circuits - Simple and Composite magnetic circuits - Self and Mutual induct	ances -

Advantage of 3 phase system - phase sequence - Interconnection of three phase - Star and Delta

FOR FURTHER READING

THREE PHASE SYSTEM

Voltage Regulator - BLDC Motor -SMPS-Autotransformer-Ac Servomotor

1

UNIT IV

EXPERIMENT 1

Identification of basic Electronic components such as Resistor, Capacitor, and Inductor and measuring the fundamental characteristics

2

EXPERIMENT 2

Residential house wiring using switches, fuse, indicator, lamp and energy meter, Fluorescent lamp wiring, Stair case wiring

EXPERIMENT 3	
Verify KCL and KCL using simple circuits	

4

3

EXPERIMENT 4

Implement star to delta and delta to star transformation circuits

5

EXPERIMENT 5

Measurement of electrical quantities voltage, current, power

6

EXPERIMENT 6

Apply the voltage division and current division techniques for series and parallel connections of lamp loads.

Total: 60 Hours

6 Hours

5 Hours

5 Hours

5 Hours

5 Hours

5 Hours

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5 Hours

of magnetic circuits - Simple and Composite magnetic circuits - Self and Mutual inductances Coefficient of Coupling - Coupled circuits - Dot convention - Coupled circuits in Series and Parallel

Reference(s)

- 1. Smarjith Ghosh, Fundamentals of Electrical and Electronics Engineering, Prentice Hall (India) Pvt. Ltd., 2010
- 2. R. Muthusubramanian, S. Salivahanan, Basic Electrical and Electronics Engineering, Tata McGraw-Hill Education, Reprint 2012
- 3. William H. Hayt, Jack E. Kemmerly, and Steven M. Durbin, Engineering Circuit Analysis, Eighth Edition, Tata McGraw Hill, 2013
- 4. Charles K. Alexander, Fundamentals of Electric Circuits, Fifth Edition, Tata McGraw Hill Publishing Co Ltd, 2013.
- 5. Mahmood Nahvi, Joseph A Edminister, Electric Circuits, Fifth Edition, Tata McGraw Hill Publishing Company Limited, 2017.
- 6. S P Ghosh, A K Chakraborty, Network Analysis and Synthesis, Tata McGraw Hill Education Private Limited, 2010.

18MC106 ENGINEERING GRAPHICS

Course Objectives

- To provide knowledge on fundamentals of engineering drawings and conic sections. •
- To impart skill on orthographic projections of points and lines
- To familiarize on projection of planes and simple solids
- To provide knowledge on section of solids and development of surfaces of simple solids •
- To impart skill on conversion of isometric view to orthographic projection and vice versa •

Programme Outcomes (POs)

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

j. 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. **Course Outcomes (COs)**

- 1. Apply the engineering drawing concepts as per industrial standards.
- 2. Construct orthographic projections of points and lines
- 3. Create projection of planes and simple solids
- 4. Develop section of solids and surfaces
- 5. Demonstrate the conversion of orthographic to isometric and vice versa

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2									1				
2	2								2	1				
3	1								2	1				
4	1								2	1				
5	1								2	1				

Articulation Matrix

UNIT I

FUNDAMENTALS OF ENGINEERING DRAWINGS

Definition, standards, drawing tools, drawing sheets, scales, line and its types. Practices on lettering, numbering, dimensioning of drawings. Construction of conic sections-ellipse, parabola and hyperbola using eccentricity method. Involutes, Cycloids-Epicycloids, Hypocycloids.

UNIT II

PROJECTION OF POINTS

Principles of projection, projection of points in four quadrants, first angle projection of straight lines perpendicular to one plane, parallel and inclined to both planes.

15 Hours

12 Hours

1043

UNIT III

PROJECTION OF PLANES AND SOLIDS

Projection of simple planes and projection of simple solids parallel, perpendicular and inclined to one plane using change of position method.

UNIT IV

SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

Section of Solids - simple position with cutting plane parallel, perpendicular and inclined to one plane. Development of surfaces - simple and truncated solids.

UNIT V

ORTHOGRAPHIC PROJECTIONS AND ISOMETRIC VIEW

Orthographic projections and isometric view of components used in engineering applications.

Reference(s)

- 1. K Venugpoal, Engineering Drawing and Graphics, Third edition, New Age International, 2005
- 2. Basant Agrawal, Mechanical drawing, Tata McGraw-Hill Education, 2008
- 3. Engineering Drawing Practice for Schools & Colleges, Bureau of Indian Standards-Sp46,2008
- 4. N. D. Bhatt and V. M. Panchal, Engineering Drawing, Charotar Publishing House Pvt.Limited, 2008
- 5. K.V. Natarajan, AText Book of Engineering Graphics, Dhanalakshmi Publishers, 2013

16 Hours

16 Hours

16 Hours

Total: 75 Hours

18HS101 COMMUNICATIVE ENGLISH I 1 0 2 2

Course Objectives

- Read and understand the main points on familiar matters regularly encountered in work, school, or leisure
- Listen and respond in most common situations where English is spoken
- Write simple connected texts on topics which are familiar or of personal interest
- Describe experiences and events, hopes and ambitions and briefly give reasons and explanations for opinions and plans

Programme Outcomes (POs)

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

j. 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. **Course Outcomes (COs)**

- 1. Use appropriate grammar and vocabulary that is expected at the BEC Preliminary exam level
- 2. Understand the general meaning of non-routine letters within own work area, and short reports of a predictable nature
- 3. Write formal, routine letters of factual nature, and make notes on routine matters, such as taking/placing orders
- 4. Follow simple presentations/demonstrations
- 5. Deal with predictable requests from a visitor, state routine requirements, and offer advice within own job area on simple matters

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1														
2									2					
3														
4										1				
5										2				

Articulation Matrix

UNIT I

GRAMMAR

Tenses Future continuous, Past continuous, Past perfect, Past simple, Past tense responses, Present perfect continuous, Present perfect/past simple Reported speech Adverbs intensifiers Comparatives and superlatives Conditionals 2nd and 3rd Connecting words expressing cause and effect, contrast Phrasal verbs Prepositions of place Simple passive - Wh-questions in the past Question tags Will and going to, for prediction.

UNIT II

READING

Understanding short real-world notices, messages Detailed comprehension of factual material; skimming and scanning skills - Interpreting visual information Reading for detailed factual

information Reading for gist and specific information - Grammatical accuracy and understanding of text structure - Reading and information transfer.

9 Hours

9 Hours

9 Hours

9 Hours

Listening for specific information Listening for numbers and letters Note completion Listening for gist listening to monologues (presentations, lectures, announcements and briefings) listening to interacting speakers (telephone conversations, face-to-face conversations, interviews and discussions).

UNIT V

UNIT IV

LISTENING

SPEAKING

Exchanging personal and factual information expressing and finding out about attitudes and opinions organise a larger unit of discourse Turn-taking, negotiating, collaborating, exchanging information, expressing and justifying opinions, agreeing and/or disagreeing, suggesting, speculating, comparing and contrasting, and decision-making. 1.Goodbye party for Miss Pushpa T S - Nissim Ezekiel 2.Our Casuarina Tree - Toru Dutt 3.Palanquin Bearers - Sarojini Naidu 4.The Tyger - William Blake 5.Ode on a Grecian Urn - John Keats

Reference(s)

- 1. Alexander Garrett, Cambridge BEC Preliminary Students Book with Answers, Cambridge University Press, 2016.
- 2. Lan Wood, Anne Williams and Anna Cowper. Pass Cambridge BEC Preliminary, Second Edition, New Delhi, 2014.
- 3. Norman Whitby. Cambridge Business Benchmark. Pre-Intermediate to Intermediate, Students Book. South Asian Edition, 2018.

UNIT III

WRITING

Internal communication including note, message, memo or email - arranging / rearranging appointments, asking for permission, giving instructions - Business correspondence including letter, fax, email apologising and offering compensation, making or altering reservations, dealing with requests, giving information about a product.

Total: 45 Hours

18MC201 ENGINEERING MATHEMATICS II

3104

Course Objectives

- Understand the concepts of partial derivatives and multiple integrals to define the area, volume and extreme values of various surfaces in engineering fields.
- Classify the sequences and series in linear systems is convergent or divergent.
- Formulate the real time engineering problem into mathematical model using ordinary differential equation and solve it by appropriate method.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Course Outcomes (COs)

- 1. Illustrate the various parameters in partial differentiation and characterize the maxima and minima functions for signals and systems.
- 2. Apply multiple integral concepts to calculate the area and volume by appropriate vector integral theorems.
- 3. Analyse the convergence and divergence of sequences and series by various tests.
- 4. Construct first order differential equations from real time phenomena and solve it by suitable method.
- 5. Execute the appropriate method to solve the second order differential equations.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	2												
2	2	2												
3	1	3												
4	1	3												
5	2	3												

UNIT I

PARTIAL DIFFERENTIATION

Functions of several variables, plotting of 2-variable functions, introduction to cylindrical and spherical coordinates, chain rule, total differential, gradient, directional derivatives, normal lines and tangent planes, extreme of functions of two variables, applications.

UNIT II

MULTIPLE INTEGRALS

Double integrals, regions of integrations, triple integrals, applications (Cartesian coordinates only-Green s theorem and Gauss Divergence theorem).

UNIT III

SEQUENCES AND SERIES

Sequences and series, convergence and divergence of series, absolute convergence, conditional convergence, test for convergence and divergence. Power series for functions, interval of convergence, Taylor and Maclaurin series, Taylor s Theorem with remainder.

9 Hours

9 Hours

UNIT IV

FIRST ORDER DIFFERENTIAL EQUATIONS

Separable differential equations, homogeneous differential equations, exact differential equations, integrating factor, Bernoulli s equation, applications.

UNIT V

SECOND ORDER DIFFERENTIAL EQUATIONS

Second order homogeneous and non-homogeneous equations with constant coefficients, variation of parameters, method of undetermined coefficients, series solutions of differential equations, applications

Reference(s)

- 1. Finney RL, Weir MD and Giordano FR, Thomas Calculus, 10th edition, Addison-Wesley, 2001
- 2. Smith RT and Minton RB, Calculus, 2nd Edition, McGraw Hill, 2002.Kreysgiz E, Advanced Engineering Mathematics, 8th edition, John Wiley & Sons, 1999.
- 3. Ray Wylie and C Louis Barrett, Advanced Engineering Mathematics, Sixth Edition, Tata McGraw-Hill Publishing Company Ltd, 2003.
- 4. Peter V. O Neil, Advanced Engineering Mathematics, Seventh Edition, Cengage Learning India Private Limited, 2012.
- 5. Glyn James, Advanced Engineering Mathematics, Third Edition, Wiley India, 2014.

9 Hours

9 Hours

Total: 60 Hours
18PH202 ENGINEERING PHYSICS II -MECHANICS 3104

Course Objectives

- To impart knowledge in crystallography and the crystal growth methods
- To understand the properties of conductors and semiconductors
- To familiarise basic concepts of force and system of forces in real world environment
- To analyse the properties of surface and friction between the surfaces

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Course Outcomes (COs)

- 1. Analyze the seven crystal systems, planes, and stacking sequences in metallic crystal structures.
- 2. Find the characteristics of conducting and semiconducting materials in terms of the crystal lattice, charge carriers and energy band diagrams.
- 3. Apply the conceptual knowledge to solve problems of particles and rigid bodies in two dimensions under equilibrium conditions.
- 4. Outline the properties of surfaces and solids using the parallel and perpendicular axis theorems
- 5. Differentiate between static and dynamic friction and analyse the equilibrium of bodies on an inclined plane

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1												
2	2	1												
3	3	2												
4	3	2												
5	2	2												

Articulation Matrix

UNIT I

CRYSTAL PHYSICS

Lattice - unit cell - Bravais lattice - lattice planes - miller indices - d-spacing in cubic lattice - calculation of number of atoms per unit cell - atomic radius - coordination number - packing density for SC, BCC, FCC and HCP structures- crystal growth: Bridgman and Czochralski techniques -X- ray diffraction methods

UNIT II

CONDUCTING AND SEMICONDUCTING MATERIALS

Conductors: Classical free electron theory -electrical and thermal conductivity -Wiedemann-Franz law -success and drawbacks of classical free electron theory -quantum theory - Fermi level -Fermi distribution function

8 Hours

8 Hours

35

Semiconductors: Elemental and compound semiconductors -intrinsic semiconductor - Fermi level electrical conductivity - band gap -extrinsic semiconductor -variation of Fermi level with temperature and impurity concentration -Hall Effect -applications of Hall Effect -solar cell -I-V characteristics

UNIT III

EOUILIBRIUM OF PARTICLES AND RIGID BODIES

Introduction - system of forces - resultant force - determination of resultant force of concurrent force system. Equilibrant - Equilibrium of a particle -Lamis theorem - free body diagram - types of supports and their reactions -moment of force - Varignons theorem - determination of resultant: parallel, nonparallel, non-concurrent coplanar force systems - equilibrium of rigid bodies in two dimension

UNIT IV

PROPERTIES OF SURFACES AND SOLIDS

Determination of area, volume and mass of centroid - Pappus and Guldinus theorem -moment of inertia of plane and area - Parallel axis theorem - perpendicular axis theorem - product of inertia -mass moment of inertia - radius of gyration

UNIT V

FRICTION

Frictional force - laws of Coulomb friction - angle of friction - cone of friction - equilibrium of bodies on an inclined plane - ladder friction - wedge friction - belt friction - rolling resistance

1 **EXPERIMENT 1** Virtual fabrication of silicon cantilever using Intelli FAB MEMS software

EXPERIMENT 2

Determination of standard electrode potential of Zinc/Copper/silver using calomel as reference electrode.

3 4 Hours **EXPERIMENT 3**

Determination of pH of an unknown solution using pH sensor.

4

2

EXPERIMENT 4

Estimate the amount of ferrous iron present in the given sample solution using potentiometer.

5

EXPERIMENT 5

Construct a battery (using scrap metal/ other sources) exhibiting valid output and compare it with the

6

EXPERIMENT 6

Conductometric titration of mixtures of acid using a conductivity cell

7

EXPERIMENT 7

Estimate the amount of Prussian Blue dye in the given solution using spectrophotometer by thiocyanate method.

10 Hours

9 Hours

10 Hours

4 Hours

4 Hours

4 Hours

4 Hours

0 Hours

0 Hours

existing commercial batteries based on cost and output. (Marks awarded based on battery output)

8 EXPERIMENT 8

0 Hours

Analysis of NPK fertilizer compounds by using IR Spectroscopy

Reference(s)

Total: 65 Hours

- 1. Charles Kittel, Introduction to Solid State Physics, 8th Edition, Wiley, India Pvt limited New Delhi 2012
- 2. Arthur Beiser, Shobjit Mahaja and S Rai Choudhury, Concepts of Modern Physics, 6th Edition, Tata McGraw Hil Education Pvt Ltd New Delhi, 2010
- 3. M.N. Avadhanalu, P.G. Kshirsagar, A Text Book of Engineering Physics S. Chand Company New Delhi 2018
- 4. F.P. Beer, and Jr. E.R Johnston, Vector Mechanics for Engineers Statics and Dynamics, Tata McGraw-Hill Publishing Company, New Delhi, 2007
- 5. N. H. Dubey, Engineering Mechanics Statics and Dynamics, Tata McGraw-Hill Education Private Limited, New Delhi, 2013
- D. P. Sharma, Engineering Mechanics, Dorling Kindersley (India) Pvt. Ltd., New Delhi, 2010
 S. Rajasekaran and G. Sankarasubramanian, Fundamentals of Engineering Mechanics, Vikas Publishing House Pvt. Ltd., New Delhi, 2010

18CH203 ENGINEERING CHEMISTRY - II 2023

Course Objectives

- Identify the importance of microsystem and substrate materials for MEMS
- Summarize the terminologies of electrochemical reactions and explain the function of batteries and chemical sensors
- Characterize the chemical compounds using suitable analytical techniques

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Course Outcomes (COs)

- 1. Interpret the concept of atomic/molecular theory in microsystems
- 2. Asses the properties of substrate materials used in MEMS
- 3. Predict the suitable sensing method for the detection of different chemical substances
- 4. Analyse the construction, cell reactions and working of different batteries
- 5. Select suitable analytical method for the estimation of alkali and alkaline earth metals in aqueous media

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2												
2	3	2												
3	3	2												
4	3	2												
5	2	1												

UNIT I

CHEMISTRY FOR MICROSYSTEMS

Introduction - atomic structure of matter - ions and ionization - molecular theory of matter - intermolecular forces - doping of semiconductors - the diffusion theory

UNIT II

MATERIALS FOR MEMS

Introduction - substrates and wafers - active substrate materials. Silicon as a substrate material: The ideal substrate for MEMS - single crystal silicon and wafers - crystal structure - Miller indices - mechanical properties of silicon. Silicon compounds (silicon dioxide, silicon carbide, silicon nitride and polycrystalline silicon).

UNIT III

CHEMICAL SENSORS

Electrode potential: Single and standard electrode potential - half-cell reactions. Cells: Cell representation, types (electrochemical and electrolytic cells), Types of electrodes. Sensor: Definition classification of chemical sensors - electrochemical devices: pH sensors, pellistors, NPK sensor, solid electrolyte sensor for sensing oxygen.

6 Hours

6 Hours

6 Hours

38

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Batteries: Difference between cell and battery - characteristics and types. Construction, working and applications of primary battery: Alkaline - secondary battery: Lead acid - modern battery: Lithium battery. Environmental and safety issues in disposal of batteries

UNIT V

UNIT IV

BATTERIES

INSTRUMENTAL METHODS

Beer-Lamberts law. Principle, instrumentation (block diagram only) and applications: Ultra violet spectroscopy - infrared spectroscopy - atomic absorption spectroscopy - colorimetry (estimation of transition metals) - thermogravimetric analyzer (TGA).

FURTHER READING

Energy resources: Renewable (solar and wind) and nonrenewable (fossil fuels). Fuel cells.

1

EXPERIMENT 1

Virtual fabrication of silicon cantilever using Intelli FAB MEMS software

2

EXPERIMENT 2

Determination of standard electrode potential of zinc/copper/silver using calomel as reference electrode

3

EXPERIMENT 3

Determination of pH of an unknown solution using pH sensor

4

EXPERIMENT 4

Estimate the amount of ferrous iron present in the given sample solution using potentiometer

5

EXPERIMENT 5

Construct a battery (using scrap metal/ other sources) exhibiting valid output and compare it with the existing commercial batteries based on cost and output. (Marks awarded based on battery output)

6

EXPERIMENT 6

Conductometric titration of mixtures of acid using a conductivity cell

7

EXPERIMENT 7

Estimate the amount of Prussian blue dye in the given solution using spectrophotometer by thiocyanate method

6 Hours

6 Hours

4 Hours

4 Hours

4 Hours

4 Hours

4 Hours

4 Hours

2 Hours

8

EXPERIMENT 8

Analysis of NPK fertilizer compounds by using IR Spectroscopy

Total: 60 Hours

Reference(s)

- 1. Tai-Ran Hsu, MEMS and Microsystems, Tata McGraw Hill Eduction Pvt. Ltd, New Delhi, 2010
- 2. P. C. Jain and Monica Jain, Engineering Chemistry, 16th Edition, Dhanpat Rai Publisher, New Delhi, 2013.
- 3. William D Callister Jr., Materials science and engineering: An introduction, 7th Edition, John Wiley&sons Inc.,New York,2007.
- 4. B.R. Puri, L. R. Sharma, M.S. Pathania, Principles of Physical Chemistry, 41st Edition, Vishal Publishing Co., (2004)
- 5. R. Gowariker, N.V. Viswanathan, J. Sreedhar, Polymer Science,1st Edition, New age International Publishers, New Delhi, 2014.
- 6. R. Mukhopadhy and S. Datta, Engineering Chemistry, New Age International Pvt. Ltd, New Delhi, 2010

18MC204 CPROGRAMMING

Course Objectives

- To learn the basics of computer organisation
- To study the basics of C primitives, operators and expressions.
- To understand the different primitive and user defined data types

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

Course Outcomes (COs)

- 1. Recognize the basic concepts of computers
- 2. Implement programs using operators and expressions
- 3. Demonstrate the usage of control structures
- 4. Execute programs using Arrays and strings.
- 5. Apply the concepts of structures and functions

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	1											
2		2			3									
3	1	2			3									
4		2			3									
5	1	2			3									

UNIT I

INTRODUCTION TO COMPUTERS

Introduction to computers - Characteristics of Computers - Evolution of Computers - Computer Generations - Basic Computer Organization - Number System - Problem Solving Techniques -Features of a Good Programming Language.

UNIT II

INTRODUCTION TO C PROGRAMMING

Overview of C-Structure of C program-Keywords-Constants- Variables-Data types-Type conversion Operators and Expressions: Arithmetic-Relational-Logical-Assignment- Increment and Decrement-Conditional-Bitwise -Precedence of operators-Managing I/O operations-Formatted I/O-Unformatted I/O.

6 Hours

6 Hours

2023

UNIT III

CONTROL STATEMENTS

Decision Making and Branching: simple if statement-if else statement-nesting of if else Statement-Switch Statement.Decision Making and Looping: while statement-do while statement-for statement-Nested for statement Jump Statements: goto-break-continue-return statement

UNIT IV

ARRAYS AND STRINGS

Arrays: Introduction, one dimensional array, declaration - Initialization of one dimensional array, twodimensional arrays, initializing two dimensional arrays, multi dimensional arrays. Strings: Declaring and initializing string variables- Reading strings from terminal - writing string to screen - String handling functions.

UNIT V

STRUCTURES AND FUNCTIONS

Structures and Unions: Introduction-defining a structure- declaring structure variables-accessing structure members- structure initialization-Unions-Enumerated data type User Defined Functions: Elements of user defined functions -Definition of functions-return values and their types- function calls-function declaration-categories of function -call by value and call by reference-recursion-Preprocessor directives and macros

1

EXPERIMENT 1

Write a C program to perform arithmetic operations on integers and floating point numbers

2 EXPERIMENT 2

Write a C program to implement ternary operator and relational operators

3 EXPERIMENT 3

Write a C program to find the greatest of three numbers using if-else statement.

4

5

EXPERIMENT 4

Write a C program to display the roots of a quadratic equation with their types using switch case

EXPERIMENT 5

Write a C program to generate pyramid of numbers using for loop.

6

EXPERIMENT 6

Write a C program to perform Matrix Multiplication

7 EXPERIMENT 7

Write a C program to check whether the given string is Palindrome or not.

6 Hours

6 Hours

6 Hours

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

4 Hours

3 Hours

8 EVDEDIME

EXPERIMENT 8

4 Hours

Design a structure to hold the following details of a student. Read the details of a student and display them in the following format Student

details: rollno, name, branch, year, section, cgpa.

NAME:

ROLL NO:

BRANCH:

YEAR:

SECTION:

CGPA:

Reference(s)

Total: 60 Hours

- 1. Pradeep K. Sinha, Priti Sinha, Computer Fundamentals, BPB publications, 2008
- 2. Ashok. N. Kamthane, Computer Programming, Second Edition, Pearson Education, 2012
- 3. E.Balagurusamy, Programming in ANSI C, Tata McGraw-Hill, 2012
- 4. Herbert Schildt, C -The complete Reference, Tata McGraw-Hill, 2013
- 5. Byron Gottfried, Programming with C, Schaum's Outlines, Tata Mcgraw-Hill, 2013

18MC206 ELECTRON DEVICES AND CIRCUITS 2 0 2 3

Course Objectives

- To understand the characteristics, operations, and application of solid state devices like diode, BJT, FET, MOSFET and various optoelectronic devices
- To understand various applications of electronic devices.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

Course Outcomes (COs)

- 1. Analyze the characteristics of semiconductor devices and analyze the small signal model of BJT & FET
- 2. Analyse the voltage and current characteristics of BJT, & BJT as amplifier.
- 3. Apply amplifiers for tuning, feedback and multistage applications and analyze its gain, stability and efficiency
- 4. Analyse the Characteristics of JFET & MOSFET with their equivalent circuit models and parameters
- 5. Demonstrate the use of diodes & BJT with different display devices

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	-											
2	1	3	-											
3	2	3	-											
4	2	3	1											
5	1	-	3											

UNIT I

SEMICONDUCTOR DIODES

Semiconductor material and Properties, PN junction diode, Current equations, Diffusion and drift current densities, forward and reverse bias characteristics, Switching Characteristics - Zener diodes

UNIT II

BIPOLAR JUNCTION TRANSISTOR

Device structure and physical operation, current voltage characteristics, the BJT as an amplifier and a switch, DC Analysis of BJT Circuits, Biasing BJT Amplifier Circuits

6 Hours

6 Hours

BJT AMPLIFIERS	
Small Signal operations and models, transconductance, input resistances, voltage gain, model, T-model, Small Signal equivalent circuit, Early effect, Single stage BJT amplifier CC, Comparison.	hybrid pi s CE, CB,
UNITIV	6 Hours
FIELD EFFECT TRANSISTOR JFETs Drain and Transfer characteristics,-Current equations-Pinch off voltage and its sig MOSFET- Characteristics- Threshold voltage -Channel length modulation, D-MOSFET, E-I Current equation - Equivalent circuit model and its parameters.	gnificance MOSFET-
UNIT V	6 Hours
DISPLAY DEVICES LED, LCD, Photo transistor, Opto Coupler, Solar cell, CCD.	
1	3 Hours
EXPERIMENT 1 Volt-Ampere characteristics of diode and zener diode	5 110413
	2.11
EXPERIMENT 2 Volt-Ampere characteristics of Transistor and MOSFET	3 Hours
3	3 Hours
EXPERIMENT 3 Volt-Ampere characteristics of SCR	5 110015
4	2 Hound
EXPERIMENT 4 Experimental verification of half and full wave rectifiers with and without filters	5 nours
5	2 Hound
EXPERIMENT 5 Design and verification of series voltage regulator	5 11041 5
6	2 Hound
EXPERIMENT 6 Design and implementation of CE amplifier	5 110015
7	3 Hours
EXPERIMENT 7 Design and implementation of class B push pull amplifier	5 110015
Q	2 Hound
EXPERIMENT 8 Design and implementation of RC Phase shift and wein bridge oscillator	5 11041 5
9	3 Hours
EXPERIMENT 9	5 11001 5
Design and implementation of multiviorator circuits using transistor	

UNIT III

10 EXPERIMENT 10

3 Hours

Design of audio amplifier using any one type of power amplifier

Reference(s)

Total: 60 Hours

- 1. Jacob. Millman, Christos C.Halkias, Electronic Devices and Circuits, 3rd Edition, Tata McGraw Hill Publishing Limited, New Delhi, 2010.
- 2. David A. Bell, Electronic Devices and Circuits, 5th Edition, Oxford University Press, 2009.
- 3. Allen Mottershead, Electronic Devices and Circuits-An Introduction, Prentice Hall of India Private Limited, New Delhi, 2003
- 4. N.P.Deshpande, Electronic Devices and Circuits, 1st Edition, Tata McGraw Hill Publishing Limited, New Delhi, 2013.
- 5. R.L.Boylestad and Louis Nashelsky, Electronic Devices and Circuits, 9th Edition, Pearson/Prentice Hall, 2013.
- 6. Thomas L Floyd, Electronic Devices, Prentice Hall of India, New Delhi, 2011.

18MC207 ENGINEERING PRACTICE LABORATORY 0021

Course Objectives

- To provide hands on training for fabrication of components using carpentry, sheet metal and welding equipment / tools.
- To gain the skills for making turning, facing operations using suitable Lathe.
- To develop the skills for making wood/sheet metal models using suitable tools

Programme Outcomes (POs)

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

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

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

Course Outcomes (COs)

- 1. Fabricate simple components using carpentry tools
- 2. Make the machining process and measure the dimensions using Vernier Caliper
- 3. Prepare corner joint, Butt joint, Lap joint using welding equipment/tools.
- 4. Make simple models using wood and sheet metal
- 5. Develop an object using different sheets.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2				3			1						
2	2				2			3						
3	3				1			2						
4	2				2			2						
5	2				1			1						

1

EXPERIMENT 1

For the given wire, plate measure the dimensions using screw gauge and Vernier caliper

2

EXPERIMENT 2

Perform turning, facing operations on given work piece to produce the stepped diameter on the MS rod. Measure the dimensions using Vernier caliper

3

EXPERIMENT 3

Perform turning, facing, chamfering operations on given work piece to produce tapered diameter on the MS rod. Measure the dimensions using Vernier caliper

2 Hours

3 Hours

3 Hours

47

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4 EXPERIMENT 4	2 Hours
Perform drilling, reaming, tapping operation on the given work piece.	
5 EVDEDIMENT 5	4 Hours
Make lap joint, Corner joint, Butt joint using Arc and gas welding methods on the given two p	lates
6	6 Hours
EXPERIMENT 6 Develop a rectangular tray, hopper, cylinder using the sheet metal operations	
7	4 Hours
EXPERIMENT 7 Making of Pen Stand, Teapoy using carpentry power tools	
8	2 Hours
EXPERIMENT 8 Use hand grinder to make a square plate from the given object and make a hole of multiple dia	meters.
9	4 Hours
EXPERIMENT 9 Fabrication of a simple component using thin and thick plates to make a Book rack	

Total: 30 Hours

18MC301 ENGINEERING MATHEMATICS III 3104

Course Objectives

- Aimed to provide basic knowledge on periodic, Non periodic functions and their • representations using Fourier series and Fourier transforms respectively
- Assess the electrical and mechanical potentials using Laplace transform techniques through • partial differential equations
- Predict the changes in the manufacturing process using the concepts of statistics

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Course Outcomes (COs)

- 1. Represent the periodic motions of mechanical appliances with the help of Fourier series
- 2. Demonstrate the non periodic vibrations and their properties using Fourier Transforms
- 3. Formulate a function in frequency domain for which the function defined in time domain through the techniques of Laplace transforms
- 4. Find the position of a moving particle which are depending on more than one Parameter, using partial differential equations
- 5. Summarise and analyse the properties of the parameters of any mechanical process with the help of Statistics

Articu	lation	Matr	ix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2												
2	2	3												
3	3	1												
4	3	2												
5	2	2												

UNIT I

FOURIER SERIES

Definition of periodic function, Eulers formula, Functions having points of discontinuity, Change of intervals, Odd and Even functions, Expansion of odd or even periodic functions, Half range sine and cosine series, Elements of harmonic analysis 9 Hours

UNIT II

FOURIER TRANSFORMS

Fourier Transform and Inverse Fourier Transform, Sine and Cosine Transforms and Properties, Transforms of Simple Functions, Convolution Theorem, Parseval s Identity

UNIT III

LAPLACE TRANSFORM

Laplace Transform, Existence Condition, Transforms of Standard Functions, Unit step function, Unit impulse function, Properties, Transforms of Derivatives and Integrals, Initial and Final Value Theorems, Laplace transform of Periodic Functions, Inverse Laplace transforms. Applications to ordinary differential equations

10 Hours

UNIT IV

APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATION

Classification of Second Order Quasi Linear Partial Differential Equations, Fourier Series Solutions of One Dimensional Wave Equation, One Dimensional Heat Equation, Steady State Solution of Two-Dimensional Heat Equation, Fourier Series Solutions in Cartesian Coordinates

UNIT V

BASIC STATISTICS

Mean, Median, Mode, Variance, Standard Deviation, Covariance, Correlation and Regression

Reference(s)

- 1. Kreyszig Erwin, Advanced Engineering Mathematics, 7th Edition, John Wiley, 1993
- 2. Johnson Richard A. and Bhaltacharyya Gouri K., Statistics, Principles and Methods, 3rd Edition, John Wiley, 1996
- 3. O'Neil Peter V., Advanced Engineering Mathematics, 4th Edition, PWS-Kent, 1995
- 4. James Glyn, Advanced Modern Engineering Mathematics, Addison-Wesley, 1993
- 5. Grewal.B.S, Higher Engineering Mathematics, Khanna Publishers, 43 rd Edition, New Delhi, 2016

7 Hours

Total: 60 Hours

18MC302 ELECTRICAL MACHINES 3 0 2 4

Course Objectives

- To understand the working principle and performance characteristics of DC Generator and DC Motor
- To understand the working principle of induction motor and synchronous machines
- To Impart knowledge on special electrical machines

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Compare the excitation and magnetisation characteristics of DC Machines
- 2. Implement the equivalent circuit of transformer with help of construction details of transformer
- 3. Compute the essential parameters for slip-speed characteristics of induction motor
- 4. Analyze the operating characteristics of synchronous motor to find the regulation
- 5. Design the special electrical machines for specified application

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2										2	
2	2	2	2										2	
3	3	3	2										3	
4	2	2	2										2	
5	1	2	3										1	

UNIT I

DC MACHINES

Introduction-Constructional Features-Motoring and generation principle -Emf And Torque equation - Circuit Model- Methods of Excitation and magnetisation characteristics - Starting and Speed Control - Universal Motor.

UNIT II

TRANSFORMERS

Introduction -Ideal Transformer - Accounting For Finite Permeability And Core Loss - Circuit Model Of Transformer - Per Unit System - Determination Of Parameters Of Circuit Model Of Transformer -Voltage Regulation - Nameplate Rating - Efficiency - Three Phase Transformers - Auto Transformers

UNIT III

INDUCTION MACHINES

Three phase induction motors: Constructional details - Types of rotors - Principle of operation - Slip -Slip-torque characteristics - Condition for maximum torque - Losses and efficiency - Starters - Single Phase induction motors: Double field revolving Theory -Types-Applications

8 Hours

UNIT IV

SYNCHRONOUS MACHINES

Constructional details - Types of rotors, operating characteristics - Emf equation - Synchronous reactance - Armature reaction - Voltage regulation - EMF, MMF, methods - Synchronous motor: Principle of operation - Torque equation - Starting methods - V and inverted V curves.

UNIT V

SPECIAL MACHINES

Special machines - reluctance motor, repulsion motor, hysteresis motor, stepper motor, servo motor, BLDC. Dynamic, regenerative and plugging.

FOR FURTHER READING

Phasor Diagram of Transformer, Blocked rotor test of induction motor, power factor correction using synchronous motor, Analysis of mechanical characteristics of special machines.

1	4 Hours
EXPERIMENT 1	
Load test on DC shunt motor.	
2	4 Hours
EVDEDIMENT 2	4 110u S
Log dest on DC series motor	
Load test on DC series motor	
3	5 Hours
EXPERIMENT 3	
Load characteristics of separately excited DC generator	
4	5 Hours
- Ενded im ent <i>1</i>	5 110 115
Load test on single phase transformer	
Load test on single phase transformer	
5	4 Hours
EXPERIMENT 5	
O C and S C test on single phase transformer	
6	4 Hours
FYPERIMENT 6	- 110u 5
Load test on three phase Induction motor	
Loud test on three phase made for motor.	
7	4 Hours
EXPERIMENT 7	
Load test on 1 phase Induction motor.	
*	Total: 75 Hours

10 Hours

Reference(s)

- 1. D.P.Kothari and J.J.Nagrath, Electric Machines, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2017
- 2. A.E.Fitzgerald, Charles Kingsley and Stephen D. Umans, Electric Machinery, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2003
- 3. Stephen J. Chapman, Electric Machinery Fundamentals, Tata McGraw Hill Publishing Company Limited, New Delhi, 2017
- 4. P. S. Bhimbhra, Electrical Machinery, Khanna Publishers, New Delhi, 2011.
- 5. B.L.Theraja and A.K.Theraja, A Text Book of Electrical Technology Volume II, S.Chand and Company Ltd, New Delhi, 2014

18MC303 DIGITAL ELECTRONICS 3003

Course Objectives

- To understand the fundamentals of digital logic
- To understand the various number systems and codes
- To design various combinational and sequential circuits
- To study the basics about synchronous and asynchronous circuits

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

f. 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.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Apply Boolean algebra principles and different types of number systems to design the digital circuits
- 2. Design and realize the combinational circuits using logic gates
- 3. Design and construct synchronous sequential circuits using basic flip flops
- 4. Analyze the various memory devices, Programmable Logic Devices and logic families
- 5. Design and analyze the synchronous, asynchronous logic families & Hazards and mapping of data path elements using VHDL

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1	2			1							1	
2	1	2	3	2		2							2	
3	1	3	3			3							1	
4	1	2	3			2							2	
5				2		2							2	

UNIT I

LOGIC GATES AND MINIMIZATION CIRCUITS

Basic digital circuits AND - OR - NAND - NOR - EX-OR - EX-NOR operations - universal building block construction using logic gates - Boolean Algebra- Simplification of Boolean functions - special forms of Boolean functions - minterm (SOP) - maxterm (POS) - K Map representation of logic functions - simplification of logic functions using K Map - Don't care conditions ,Quine-McCluskey method of minimization.

UNIT II

COMBINATIONAL CIRCUITS

Half and Full Adders - Half and Full Subtractors - Code converters Encoder - Decoder - Multiplexer-Demultiplexer - Binary/ BCD adders, subtractors - Carry look ahead adder - parity checker - parity generators - Magnitude comparator

UNIT III

SEQUENTIAL CIRCUITS

General model of sequential circuits - flip-flops - latches - level triggering, edge triggering - masterslave configuration - Mealy/Moore models - state diagram - state table - State minimization - State assignment - Excitation table and maps - shift registers - Ring counter

UNIT IV

MEMORY DEVICES

Memory types and terminology - static and dynamic RAM - ECL RAM - Non Volatile RAM - Sequential Memories: Recirculation shift registers-First in first out memories - Magnetic core memories - magnetic disk memories - Programmable Logic Devices (PLD) - Programmable Logic Array (PLA) - Programmable Array Logic (PAL) - Field Programmable Gate Arrays (FPGA) - Implementation of combinational logic circuits using ROM, PLA, PAL

UNIT V

SYNCHRONOUS AND ASYNCHRONOUS SEQUENTIAL CIRCUITS AND VHDL

Design of synchronous sequential circuits - parity checker - sequence detector - Asynchronous sequential logic: Race conditions and Cycles - Hazards in combinational circuits. Introduction to VHDL -Behavioral, Data Flow and Structural Model - Operators - Data objects - Data types, Attributes - Test Benches - Simple programs

FOR FURTHER READING

Memory types and terminology - static and dynamic RAM - ECL RAM - Non Volatile RAM --First in first out memories - Magnetic core memories - magnetic disk memories- Magnetic tape and Bubble memories

Reference(s)

- 1. M. Morris Mano, Michel D. Ciletti, Digital Design, Pearson Education, New Delhi, 6th edition,2018
- 2. Ronald J. Tocci Neal S. Widmer and Gregory L. Moss, Digital Systems: Principles and Applications, Prentice Hall of India, New Delhi, 12th Edition, 2018
- 3. A. Anand Kumar, Fundamentals of Digital Circuits, PHI Learning Pvt. Ltd. 2014.
- 4. Thomas L. Floyd, Digital Fundamentals, Pearson Education Inc, New Delhi,10th Edition, 2006
- 5. Donald P.Leach and Albert Paul Malvino, Digital Principles and Applications, Tata McGraw-Hill, Delhi, 8th Edition 2015
- 6. Charles H.Roth. Fundamentals of Logic Design, Thomson Learning, 7th Edition, 2013

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

18MC304 STRENGTH OF MATERIALS 3104

Course Objectives

- To understand the concepts of stress, strain, principal stresses and principal planes.
- To determine the stresses and understand their behaviour on beams, shafts and thin cylinders
- To assess the deflections in beams, columns and springs
- To compute the power transmitted by shafts and stain energy stored in deformed bodies

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Compute stress induced in any structural member including composite bars
- 2. Use Mohr's circle to determine the stresses and also illustrate stress distribution pattern in bending and shearing
- 3. Draw shear force and bending moment distributions in loaded beams
- 4. Compute the strain energy stored and apply double integration method to find slope and deflection of beams
- 5. Determine shaft and spring parameters

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2											3	
2	2	3											2	
3	1	3											2	
4	1	3												1
5	2	3												2

UNIT I

STRESS, STRAIN AND DEFORMATION OF SOLIDS

Rigid bodies and deformable solids - Simple stresses and strains - Stress-strain curve for ductile materials - Deformation of axially loaded member - Composite bars - Thermal stresses - Elastic constants - Relationship between elastic constants - Volumetric strains

UNIT II

STRESSES IN BEAM

Stresses on inclined planes - Principal stresses and principal planes - Mohr's circle of stress - Theory of simple bending - Bending stress distribution - Load carrying capacity - Proportioning of sections - Shear stress distribution - Stresses in thin cylindrical shell due to internal pressure circumferential and longitudinal stresses - Thick cylinders - Lame's equation - Shrink fit

9 Hours

UNIT III

TRANSVERSE LOADING ON BEAMS

Beams and its types - Transverse loading on beams - Shear force and bending moment in beams: cantilever, simply supported beam and overhanging beam - Determination of maximum bending moment - Point of contra flexure

UNIT IV

STRAIN ENERGY AND DEFLECTION

Strain energy - Resilience and proof resilience - Strain energy stored in the member due to gradually applied load, suddenly applied load and impact load - Stress strain diagram showing ductile and brittle behaviour of materials - Elastic curve - Governing differential equation - Double integration method for computation of slope and deflection of determinant beams - Deflection in columns - Long column - Euler's Theory - Short column - Empirical formulae

UNIT V

TORSION IN SHAFTS AND SPRINGS

Theory of Torsion - Stresses and Deformations in Solid and hollow circular shafts - Power transmitted to shaft - Shaft in series and parallel - Stepped shafts - Deflection in shafts fixed at the both ends - Closed and open coiled helical springs - springs in series and parallel - Stresses in helical springs - Deflection of helical springs - Leaf springs

FURTHER READING

Reference(s)

Bending stress distribution of flitched beams - Stresses in compound cylinders - Stress-strain curve for brittle materials

- 1. Rattan, S. S., Strength of Materials, Tata McGraw Hill Publishing Company Pvt. Ltd., New Delhi, 2012
- 2. Egor. P. Popov, Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2002
- 3. Ferdinand P. Beer, E. Russell Johnston, Jr., John T. Dewolf and David F. Mazurek, Mechanics of Materials, McGraw-Hill Education, New York, 2015.
- Bansal. R. K., A Textbook of Strength of Materials, Laxmi Publications Pvt. Ltd., New Delhi, 2018
- 5. Subramanian, R., Strength of Materials, Oxford University Press, Oxford Higher Education Series, 2016.
- 6. https://onlinecourses.nptel.ac.in/noc17_ce22/preview

9 Hours

9 Hours

9 Hours

Total: 60 Hours

18MC305 FLUID MECHANICS AND HYDRAULIC MACHINES 2023

Course Objectives

- To understand the fluid properties and its application
- To acquire knowledge on kinematics and dynamics of internal flows of fluids
- To carry out the dimensional and model analysis of systems using Newtonian fluid
- To understand the concepts of hydraulic machines

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

Course Outcomes (COs)

- 1. Analyze the dynamic behavior of fluid motion using various theorems
- 2. Examine the nature of internal fluid flow and determine the losses occurring in the fluid path
- 3. Predict the performance of hydraulic machine using dimensional and model analyses
- 4. Analyze the performance of major turbines by applying principles of fluid mechanics.
- 5. Analyze the performance of centrifugal pump and outline the working principle of positive displacement pumps

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1							1					
2	2	2							2					
3	3	2							1					
4	2	2							2					
5	1	2							2					

UNIT I

FLUID PROPERTIES

Fluid - Fluid Mechanics - Properties of fluids - Types of fluid $\tilde{A}\phi$?? Capillarity and Surface Tension - Two dimensional Continuity equation, Bernoulli equation, energy equation, momentum equation and moment of momentum equation.

UNIT II

INTERNAL FLUID FLOW AND FRICTIONAL LOSSES

Types of Fluid flow - Flow in circular pipe, - Darcy Weisbach equation - Chezy's formula -Minor losses in pipes - Flow through syphon - Flow through pipes in series and in parallel

UNIT III

DIMENSIONAL ANALYSIS

Dimensional analysis - Rayleigh's Method, Buckingham's Pi Theorem - Similitude - Types of Similarities - Dimensionless parameters - Model laws

6 Hours

6 Hours

UNIT IV

HYDRAULIC TURBINES

principle - Pelton Wheel - Francis Turbine, Kaplan Turbine - specific speed - Characteristic curve for hydraulic turbines - Governing of turbines

UNIT V

HYDRAULIC PUMPS

Types of Pumps $\tilde{A}f\hat{A}\phi$?? Construction and Working - Centrifugal pump, Reciprocating Pump, Jet Pumps, Gear Pump -Definitions of Head and Efficiencies - Minimum speed - Priming and Cavitation $\tilde{A}f\hat{A}\phi$?? Slip - Characteristic curves. Slip - Indicator diagram (Description only)

Turbines- definition - Classification, Types of Heads and Efficiencies â?? Construction and working

FOR FURTHER READING

Pressure Measurement - Types of manometer - Lift and drag in air foils - Propeller Turbine - Air vessel - Pitot Tube

1

EXPERIMENT 1

Determination of fluid properties for the given samples

2

EXPERIMENT 2

Determination of coefficient of discharge by selecting a simple flow and efficient flow measuring device to measure the flow of water in a closed pipe

3

EXPERIMENT 3

Measurement of discharge of a pipe flow using a vertically oriented flow measuring device and identifying the significant parameters

4

EXPERIMENT 4

Measure the discharge of open channel flow using V notch or trapezoidal notch

5

EXPERIMENT 5

Measure and Comparison of major losses in two pipes in which the water flowing inside them

6

EXPERIMENT 6

Selection of suitable pump for domestic application and determining its optimum performance parameters.

7

EXPERIMENT 7

Selection of a non rotary positive displacement pump and determining its optimum performance parameters

6 Hours

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

6 Hours

8		3 Hours
EXPE	ERIMENT 8	
Detern	nine the efficiency and characteristics of Impulse turbine	
9		3 Hours
EXPE	ERIMENT 9	
Detern	nine the efficiency and characteristics of Kaplan Turbine	
10		3 Hours
EXPE	ERIMENT 10	
Design	n an experiment to verify the various fluid laws	
C	Total:	60 Hours
Refere	ence(s)	
1.	R. K. Bansal, A textbook of Fluid Mechanics and Hydraulic Machines, Laxmi Pub New Delhi, 2018	lications,
2.	Bruce R. Munson, Donald F. Young, Theodore H. Okiishi and Wade W. Huebsch, Fundamentals of Fluid Mechanics, John Wiley and Sons (Asia) Pvt. Ltd., New Delhi	, 2012.

- 3. Pijush K. Kundu and Ira M. Cohen, Fluid Machines, Academic Press, Burlington, USA, 2010
- 4. Yunus A. Cengel and John M. Cimbala, Fluid Mechanics Fundamentals and Application, Tata McGraw-Hill Publishing Company Ltd, New Delhi 2013
- 5. John F. Douglas, J. M. Gasiorek, John Swaffield and Lynne Jack, Fluid Mechanics, Pearson Education, New Delhi, 2008.
- 6. S. K. Som, Gautam Biswas and S. Chakraborty, Introduction to Fluid Mechanics and Fluid Machines, Tata McGraw-Hill Publishing Company Ltd, New Delhi 2017

60

18MC306MANUFACTURING TECHNOLOGY3003

Course Objectives

- To understand working principle of conventional and non conventional casting, welding and metal working processes
- To study the working of machining processes including non-conventional types
- To learn about the production methods of thermo and thermosetting plastics

Programme Outcomes (POs)

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

c. 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.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Select the type of casting and moulding for required application
- 2. Apply the principles of different joining processes like welding, brazing, soldering and adhesive bonding
- 3. Select the suitable metal forming processes for various application
- 4. Identify the required machine tool for a machining operation
- 5. Choose the required non conventional machining method for a suitable application

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2		2											
2	3		3										2	
3	3		2										1	
4	3		2										2	
5	1		2											

UNIT I

CASTING PROCESSES

Introduction to Foundry - Procedure to make sand mould, types of cores, moulding tools, machine moulding - pattern, sand testing, - casting defects and remedies. Introduction to Plastics - Moulding of Thermoplastics - Injection moulding -Plunger and screw machines -Blow moulding -Rotational moulding -Flim blowing - Thermoforming - Compression moulding -Transfer moulding

UNIT II

JOINING PROCESSES

Types of Metal Joining Process - Introduction to welding process - Principle of arc and gas welding -Tools and equipment - Filler and flux materials - Flame types - Weld defects - Safety in welding -Special welding processes: resistance welding, Friction welding, TIG welding, MIG welding -Brazing and soldering - Adhesive bonding

61

9 Hours

UNIT III

METAL FORMING THEORY

Introduction to hot and cold working - Forging: open and close die, upsetting - Rolling: high roll mills and shape rolling - Extrusion: forward and backward, tube extrusion - Drawing of wires, rods and tubes - Sheet metal work: Shearing, bending and drawing operations - Powder metallurgy (basics only)

UNIT IV

MACHINE TOOLS

Cutting tools & materials, cutting fluids, metal cutting theory, Merchants circle, constructional features of machine tools: Universal milling machine, shaping machine, cylindrical grinding machine, capstan and turret lathe - Basics of CNC machines

UNIT V

NON CONVENTIONAL MACHINING

General principles and applications - Water jet machining (WJM), Abrasive Jet Machining (AJM) Electro Discharge Machining (EDM), Electro Chemical Machining (ECM) and Laser Beam Machining (LBM), Ultrasonic Machining (USM)

FOR FURTHER READING

Additive Manufacturing, Laser Beam welding, Automated Molding system

Reference(s)

- 1. J. P. Kaushish, Manufacturing Processes, Prentice Hall of India Learning Private Limited, New Delhi, 2014
- 2. P. N. Rao, Manufacturing Technology Vol I and II, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2013.
- 3. D. K. Singh, Fundamentals of Manufacturing Engineering, ANE Books, New Delhi, 2008
- 4. Roy A. Lindberg, Processes and Materials of Manufacture, Prentice Hall of India Learning. Ltd., New Delhi, 2009
- 5. T. R. Mishra, Non-Conventional Machining, Narosha Publishing House, New Delhi, 2012
- 6. Mikell P. Groover, Automation, Production System and Computer Integrated Manufacturing, Pearson Education, New Delhi, 2015.

9 Hours

9 Hours

Total: 45 Hours

3 Hours

18MC307 DIGITAL ELECTRONICS LABORATORY 0 0 2 1

Course Objectives

- To design and implement the digital circuits
- To gain expertise in digital systems and simulation of digital circuits with ICs

Programme Outcomes (POs)

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Design the digital circuits for a given application
- 2. Demonstrate the digital systems and implementations of various math operations using ICs
- 3. Design of signal converter using ICs

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1			2	2									2	
2				3	2								3	
3			3	3	2								3	

1

EXPERIMENT 1

Design and implementation of Adders and Subtractor using logic gates.

2	3 Hours
EXPERIMENT 2	
Design and implementation of code converters using logic gates	
(i) BCD to excess-3 code and vice versa	
(ii) Binary to gray and vice-versa	
3	2 Hound
3	5 nours
EXPERIMENT 3	
Design and implementation of 4 bit binary adder/ subtractor and BCD adder.	
	2.11
4	3 Hours
EXPERIMENT 4	
Design and implementation of 2 bit magnitude comparator using logic gates, 8 bit magnitude	le
comparator	

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

5	3 Hours
EXPERIMENT 5 Design and implement a 16 bit odd/even parity generator and checker using ICs	
6	3 Hours
EXPERIMENT 6 Design and implement a multiplexer and demultiplexer using ICs	
7	3 Hours
EXPERIMENT 7 Design and implement an encoder and decoder using ICs	
8	3 Hours
EXPERIMENT 8 Design and implement a synchronous counter	
9	3 Hours
EXPERIMENT 9 Design a sequential circuit using ROMs and PLAs	
10	3 Hours
EXPERIMENT 10	
Design flip flops (JK,SR,D and T) VHDL using data level of abstraction	Total: 30 Hours
1. N. Nagrath, Electronics: Analog and Digital, Prentice Hall of India Pvt. Ltd, N	New Delhi, 2009

2. Anant Agarwal, Joffrey H. Lang, Foundations of Analog and Digital Electronic Circuit, Elsevier, 2006

18MC308 MANUFACTURING TECHNOLOGYLABORATORY 0 0 2 1

Course Objectives

- To operate conventional machine tools such as lathe, milling machine, shaping machine, drilling machine, gear hobbing machine, surface grinding machine and tool and cutter grinder
- To correlate the theory course on machining processes
- To measure various linear dimensions

Programme Outcomes (POs)

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

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Summarise and classify various machine tools and measure various linear dimensions
- 2. Demonstrate various conventional machine tools for drilling and welding operations
- 3. Create various machine parts according to required design

Articulation Matrix

CO No l	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1 3	3				2				1				1	
2 2	2				2				2					
3 3	3				2				3				2	

1	
-	

EXPERIMENT 1

Machining a cotter pin whose diameter is continuously varying throughout its length

2

EXPERIMENT 2

Making a model of screw used in vernier caliper

3

EXPERIMENT 3

Practicing to make models like table, chair, rack, teapoy, stool, etc using arc welding equipment

4

EXPERIMENT 4

Fabrication of a pin and hole with push fit assembly using centre lathe

5

EXPERIMENT 5

Preparing the shaft/key/coupling assembly by selecting suitable machining operations and to list the sequence of operations.

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

EXPERIMENT 6

 $Machining \ a \ spur \ gear \ with \ n \ number \ of \ teeth \ with \ 2 \ mm \ module \ by \ selecting \ suitable \ machine \ tool.$

7

6

EXPERIMENT 7

Grinding of single point cutting tool in the 10 mm MS square rod with standard nomenclature using tool and cutter grinding machine

8

EXPERIMENT 8

Preparing the surface of the shaft within the tolerance limit of \tilde{A} , $\hat{A}\pm0.002$ mm to assemble with a bearing of inside diameter 22 mm

9

EXPERIMENT 9

Producing a square bar from the given shaft with minimum material wastage by selecting suitable machining operations
Total: 30 Hours

Reference(s)

- 1. Central Machine Tool Institute (CMTI), Machine Tool Design Handbook, Tata McGraw-Hill Publishing Company Ltd, Bangalore, 2017
- 2. Geoffery Boothroyd and Winston A. Knight, Fundamentals of Machining and Machine Tools, CRC Press, Taylor and Francis Group, Indian Edition, 2008.
- 3. Heinrich Gerling and Karl H. Heller, All About Machine Tools, New Age International (P) Limited Publishers, Noida, 2008
- 4. Steve F. Krar, Arthur R. Gill and Peter Smid, Technology of Machine Tools, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2010

3 Hours

3 Hours

18GE301 SOFT SKILLS - VERBAL ABILITY 2000

Course Objectives

- To help students gain adequate proficiency in vocabulary
- To help students become proficient in basic writing skills related to workplace • communication
- To read and understand unabridged text

Programme Outcomes (POs)

Course Outcomes (COs)

- 1. Take up verbal ability part of the placement tests with confidence
- 2. Write with confidence in professional and workplace communication
- 3. Distinguish fact from opinion by reading passages from a text

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1														
2														
3														

UNIT I

INTRODUCTION

Synonyms - Antonyms - Word Groups - Verbal Analogies - Etymology - Critical Reasoning - Cloze Test - One Word Substitution - Idioms and Phrases - Text & Paragraph Completion.

UNIT II

BASICS OF VERBAL APTITUDE

Sentence Formation - Paragraph Formation - Change of Voice - Change of Speech - Reading Comprehension - Sentence Equivalence - Jumbled Sentences - Spotting Errors -Homophones Homonyms - Commonly Mispronounced/Misspelt Words.

Reference(s)

- 1. Murphy, Raymond. English Grammar in Use A Self-Study Reference and Practice Book for Intermediate Learners of English. IV Edition. United Kingdom: Cambridge University Press. 2012.
- 2. Lewis, Norman. Word Power Made Easy. New York: Pocket Books. 1991.
- 3. Baron''s The Official Guide for New GMAT Review, New Jersey: John Wiley & Sons, Inc. 2015.

Total: 30 Hours

15 Hours

18MC401 ENGINEERING MATHEMATICS IV 3104

Course Objectives

- Recognize and develop a mathematical model representing all important characteristics of the physical system.
- Identify and solve any type of mathematical equations by numerical methods.
- Predict and control the process by control charts.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Course Outcomes (COs)

- 1. Compute the solution of nonlinear equations and to construct a mathematical model for the given data.
- 2. Assess the values of one and two dimensional partial differential equations like vibration of strings, heat distribution in a rod and plate
- 3. Identify the error committed by the numerical calculation of any type of mathematical models and able to rectify the errors
- 4. Predict the outcome of any mechanical process using the concepts probability and probability distributions.
- 5. Justify and validate the mathematical model for a mechanical process with the help of hypothesis testing

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	1												
2	3	2												
3	3	1												
4	2	1												
5	3	2												

Articulation Matrix

UNIT I

10 Hours

NUMERICAL SOLUTIONS OF NON LINEAR EQUATIONS, INTERPOLATION AND ORDINARY DIFFERENTIAL EQUATIONS.

Single and multi-variable nonlinear equations by Newton s method, convergence of fixed point iterations. Curve fitting: Least squares approximation, Normal equations. Polynomial interpolation and cubic spline interpolation. Single step method: Runge-Kutta method, Multi-step methods, Finite Difference Methods.

UNIT II

10 Hours

NUMERICAL SOLUTIONS OF INTEGRATIONS AND PARTIAL DIFFERENTIAL EQUATIONS.

Integration using Simpson s and Trapezoidal rules. Classification of partial differential equations, solutions of Laplace s and Poisson s equations, Solutions of parabolic and hyperbolic equations.

UNIT III

ERROR ANALYSIS

Errors, Truncation and round off errors, measurement errors, Chebychev s Polynomial and data filtering.

UNIT IV

PROBABILITY THEORY

Probability. Random variables, probability densities and distributions, mean and variance of a distribution. Conditional probability. Bayes theorem. Binomial, Poisson and normal distributions.

UNIT V

DATA ANALYSIS

Data Sampling, Random Sampling, Reliability of Data, Testing of Hypothesis, Confidence Interval, Quality Control.

Reference(s)

- 1. Greenberg Michael D., Advanced Engineering Mathematics, Prentice-Hall International Inc, 1998.
- 2. Kreyszig Erwin, Advanced Engineering Mathematics, 7th Edition, John Wiley, 1993.
- 3. Johnson Richard A. and Bhaltacharyya Gouri K., Statistics, Principles and Methods, 3rd Edition, John Wiley, 1996.
- 4. Sankara Rao. K, Numerical Methods for Scientists and Engineers, Eastern Economy Edition, New Delhi.
- 5. Milton J. S. and Arnold Jesse C., Introduction to Probability and Statistics: Principles and Applications for Engineering and The Computing Sciences, McGraw Hill Inc, 3rd Edition, 1995.

10 Hours

6 Hours

9 Hours

Total: 60 Hours

18MC402 SENSORS AND SIGNAL CONDITIONING 3003

Course Objectives

- To recall the basic laws governing the operation of electrical instruments and the measurement techniques
- To discuss about units, standards, error analysis and characteristics of measurement systems
- To select a suitable sensor and signal conditioning circuit for a particular applications

Programme Outcomes (POs)

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

c. 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.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Familiar with various calibration techniques and signal types for sensors.
- 2. Identify t the different sensors associated in measuring motion, proximity and ranging sensors signals
- 3. Represent the working principle and characteristics of force, magnetic and heading sensors
- 4. Select the basic principles of various pressure temperature, optical and smart sensors
- 5. Represent the need for signal conditioning system and their purpose

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3		2											2
2	3		2											2
3	3		1											2
4	3		1											2
5	3		2											3

UNIT I

SCIENCE OF MEASUREMENT

Basics of Measurement - Classification of errors - Error analysis - Static and dynamic characteristics of transducers - Performance measures of sensors -Classification of transducers - Sensor calibration techniques -Sensor Output Signal Types

UNIT II

MOTION, PROXIMITY AND RANGING SENSORS

Motion Sensors - Potentiometers, Resolver, Encoders - Optical, Magnetic, Inductive, Capacitive, LVDT - RVDT - Synchro - Microsyn, Accelerometer - GPS, Bluetooth, Range Sensors - RF beacons, Ultrasonic Ranging, Reflective beacons, Laser Range Sensor (LIDAR).

UNIT III

FORCE, MAGNETIC AND HEADING SENSORS

Strain Gage, Load Cell, Magnetic Sensors - types, principle, requirement and advantages: Magneto resistive - Hall Effect -Current sensor Heading Sensors - Compass, Gyroscope, Inclinometers.

9 Hours

9 Hours
UNIT IV

OPTICAL, PRESSURE AND TEMPERATURE SENSORS

Photo conductive cell, photo voltaic, Photo resistive, LDR - Fiber optic sensors - Pressure - Diaphragm, Bellows, Piezoelectric - Tactile sensors, Temperature - IC, Thermistor, RTD, Thermocouple. Acoustic Sensors - flow and level measurement, Radiation Sensors - Smart Sensors - Film sensor, MEMS & Nano Sensors, LASER sensors

UNIT V

SIGNAL CONDITIONING SYSTEM

Wheatstone and Schering bridges - Amplification - Filtering - V/I, I/V and I/P converters - Sample and Hold circuits - D/A converter (R -2R ladder and weighted resistor types) - A/D converter (Dual slope, successive approximation and flash types) - Data logging - Display devices: CRO, LED and LCD

FOR FURTHER READING

Reference(s)

Radiation Sensors - Smart Sensors - Film sensor, MEMS & Nano Sensors - applications - Automobile, Aerospace, Robotics and Manufacturing.

Total: 45 Hours

- 1. A.K.Sawhney and P.Sawhney, A Course on Mechanical Measurement Instrumentation and Control, Dhanpat Rai and Co, New Delhi, 2011
- 2. E. O. Doeblin, Measurement Systems: Applications and Design, Tata McGraw-Hill Publishing Company Limited, 2003
- 3. C. Sujatha and Dyer, S.A., Survey of Instrumentation and Measurement, John Wiley & Sons, Canada, 2001
- 4. Hans Kurt TÃf¶nshoff (Editor), Ichiro, Sensors in Manufacturing, Volume 1, Wiley-VCH 2001.
- 5. Richard Zurawski, Industrial Communication Technology Handbook 2nd edition, CRC Press, 2015
- 6. https://nptel.ac.in/courses/112103174/3

9 Hours

18MC403 POWER ELECTRONICS AND DRIVES 3 0 2 4

Course Objectives

- To obtain the switching characteristics of different types of power semi-conductor devices
- To determine the operation, characteristics and performance parameters of converters
- To understand the concept of DC and AC drives

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Classify the switching characteristic of different types of power semi-conductor devices
- 2. Interpret the operation, characteristics and performance parameters of converters
- 3. Interpolate various inverter techniques and harmonics elimination methods
- 4. Implement the knowledge of speed control of solid state DC drives
- 5. Execute the speed control methods of AC machines and power factor correction

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1	2											3
2	1	2	3											2
3	1	3	3											3
4	1	2	3											2
5	1	2	1											3

UNIT I

POWER SEMICONDUCTOR DEVICES

Construction, Operation, Characteristics of Power Diode - SCR - TRIAC - Power transistor, MOSFET and IGBT - di/dt and dv/dt protection

UNIT II

CONVERTERS AND CHOPPERS

Phase Control - Single Phase and Three phase uncontrolled and controlled rectifiers with R and RL load, Choppers, Time ratio control, Types, Buck-boost chopper-four quadrant operation, cycloconverters

UNIT III INVERTERS

Single phase and three phase (both 120 \tilde{A} , \hat{A}° and 180 \tilde{A} , \hat{A}° modes.) voltage source inverters - PWM techniques: Sinusoidal PWM modified sinusoidal PWM and multiple PWM - Current source inverters - Harmonics elimination technique

9 Hours

9 Hours

9 Hours

72

9 Hours

9 Hours

UNIT IV

SOLID STATE DC DRIVES

Types of electrical drives - selection of drives - heating and cooling curves - Four quadrant operation of hoist -Ward Leonard control system - Control of DC drives using rectifiers and choppers

UNIT V

SOLID STATE AC DRIVES

Control of three phase induction motors using stator voltage and frequency control - variable frequency drive - static rotor resistance control - Slip power recovery schemes - Static Kramer control method - Static Scherbius control method - Power factor correction

FOR FURTHER READING

Sepic, pi, T converters, UPS-PV power conversion, Application of Closed Loop control method, Permanent magnet brushless DC motor drive

1	3 Hours
EXPERIMENT 1	
Characteristics of SCR	
2	3 Hours
EXPERIMENT 2	
Characteristics of IGBT	
3	3 Hours
EXPERIMENT 3	
Single phase half wave uncontrolled rectifiers with R, RL load	
4	3 Hours
EXPERIMENT 4	
Single phase half wave controlled rectifiers with R, RL load	
5	3 Hours
EXPERIMENT 5	C 1100115
Single phase half wave controlled rectifiers with R, RL load and feedback diode	
6	3 Hours
EXPERIMENT 6	C 1100115
Single phase uncontrolled rectifiers with R, RL load	
7	3 Hours
EXPERIMENT 7	C 1100115
Single phase controlled rectifiers with R, RL load	
8	3 Hours
EXPERIMENT 8	•
Three phase uncontrolled rectifiers with R, RL load	

9

EXPERIMENT 9 Three phase controlled rectifiers with R, RL load

10

EXPERIMENT 10

Single phase PWM inverter

Reference(s)

- 1. Muhammad H. Rashid, Power Electronics Circuits, Devices and Applications, Prentice Hall of India Learning. Ltd., New Delhi, 2004
- 2. G. K. Dubey, Fundamentals of Electrical Drives, Wiley Eastern Ltd., New Delhi, 2007
- 3. S. K. Pillai, A First Course on Electrical Drives, New Age International Pvt. Ltd., New Delhi, 2012.
- 4. M. D. Singh and K. B. Khanchandani, Power Electronics, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2008
- 5. Vedam Subrahmaniam, Electric Drives (concepts and applications), Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2007
- 6. P. S. Bhimbra, Power Electronics, Khanna Publishers, New Delhi, 2012

3 Hours

3 Hours

Total: 75 Hours

18MC404 FLUID POWER SYSTEM

Course Objectives

- To gain knowledge on properties of fluid and various types of losses in fluid
- To understand the construction and working principle of various components used in hydraulic and pneumatic systems
- To design hydraulic and pneumatic circuits for various applications using software and hardware tools

Programme Outcomes (POs)

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

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Examine the components of fluid power system and compute losses in hydraulic system
- 2. Identify hydraulic pumps and select suitable actuators used in hydraulic system
- 3. Select the hydraulic valves for the given applications.
- 4. Choose the fundamentals of pneumatic system
- 5. Design the hydraulic and pneumatic circuits for a given application using various methods.

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3		1		1									
2	3		2		1								1	
3	3		1		1									
4	3		2		1									
5	1		3		3									3

Articulation Matrix

UNIT I

FLUID POWER SYSTEMS

Introduction to fluid power $\tilde{A}\phi$?? History $\tilde{A}\phi$?? Pascal $\tilde{A}\phi$??s law - Comparison between various type of energy medium - Advantages - Drawbacks - Applications of fluid power system in various sectors. Hydraulic fluids: Properties and functions. Filtration system - Darcy $\tilde{A}\phi$??s equation: Frictional losses. Losses in valves and fittings - Determination of head losses & pump power in a hydraulic circuit.

6 Hours

2023

UNIT II

HYDRAULIC PUMPS AND ACTUATORS

Positive and non positive displacement pumps - Pumping theory and classification - Construction and working principle of Gear, Vane and Piston pumps - Variable Displacement Pumps (Vane and Piston), Pump performance curves - Hydraulic cylinders: Construction & Working principle - Single acting, Double acting, Double rod cylinder and Telescopic cylinder. Hydraulic motors: Gear, Vane and Piston motors

UNIT III

HYDRAULIC VALVES

Directional Control Valves: Check valve - Pilot operated check valve - methods of valve actuation working principle of 2/2, 3/2, 4/2, 4/3 and 5/2 DCV - Shuttle valve. Pressure control Valves: Pressure relief valves - Pressure reducing valve - Unloading valves - Counterbalance valves - Flow control valves - Proportional and Servo valves: Mechanical type.

UNIT IV

PNEUMATICS SYSTEM

Introduction - Properties of air - gas laws - Compressors: Piston compressor, Screw compressor and Vane compressor. Fluid conditioners: Air filters, Air pressure regulators, Air lubricators, Pneumatic silencers, Aftercoolers and Air dryers. Pneumatic actuators: Pneumatic cylinders, Rotary air motors and Performance curves

UNIT V

DESIGN OF HYDRAULIC AND PNEUMATIC CIRCUITS

Fluid power Symbols - Basic circuit - Meter in and Meter Out Circuit - Counter balance Circuit - Pipe Sizing Calculations. Sequential circuit design for simple applications: Step counter method, Cascade methods & Karnaugh Veitch map method

FOR FURTHER READING

Servo pumps - variable displacement hydraulic motors-Pneumatic valves. Introduction to Hydraulic Accessories, Pressure switch, Pressure and Flow sensors - Accumulators

1	3 Hours
EXPERIMENT 1	

Identification of fluid power system components.

2

EXPERIMENT 2

Drawing the standard symbols of Fluid Power System components.

3

EXPERIMENT 3

Actuation of a single acting cylinder using limit switch and push button in a kit and simulation software.

4

EXPERIMENT 4

Actuation of a double acting cylinder using limit switch in a kit and simulation software

5

EXPERIMENT 5

Simulation of fluid power circuits with logic controls (AND valve and OR valve).

6 Hours

6 Hours

6 Hours

3 Hours

3 Hours

3 Hours

3 Hours

6

EXPERIMENT 6

Design of PLC circuits using to actuate the double acting cylinder of Hydraulic lift

7

EXPERIMENT 7

Actuation of meter in, meter out, synchronizing and quick exhaust circuit in a simulation software

8

EXPERIMENT 8

Design of pneumatic circuit for a drilling operation and simulate the operation in a simulation software (use step counter method).

9

EXPERIMENT 9

Design of hydraulic circuit for a pick and place operation using cascade method and simulate the operation

10

EXPERIMENT 10

Design of fluid power circuit using Karnaugh Veitch method and simulate the operation in a simulation software.

Reference(s)

- 1. Anthony Esposito, Fluid Power with Applications, Pearson Education New Delhi, 2015
- S. R. Majumdar, Oil Hydraulics, Tata McGraw Hill Publishing Company Pvt Ltd. New Delhi, 2014
- 3. James L. Johnson, Introduction to Fluid Power, Delmar Thomson Learning, 2013
- 4. S. R. Majumdar, Pneumatic systems Principles and maintenance, Tata McGraw Hill Publishing Company Pvt Ltd. New Delhi, 2014.
- 5. Andrew Parr, Hydraulics and Pneumatics, Jaico Publishing House, 2015
- 6. https://nptel.ac.in/courses/112105047

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

Total: 60 Hours

18MC405 THEORY OF MACHINES 3104

Course Objectives

- To learn various mechanisms and find their velocity and acceleration
- To perform force analysis and balancing of reciprocating engines
- To understand the function of flywheel and to determine basic parameters of flywheel
- To determine gear ratio for simple, compound, reverted and epicyclic gear train

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Compute the mobility of a given planar mechanism
- 2. Apply vector mechanics principles to draw the velocity and acceleration diagram of planar mechanisms
- 3. Analyze the static and dynamic forces in different parts of reciprocating engine
- 4. Apply the concept of balancing of masses in rotating shafts and explain the effect of vibration
- 5. Compute speed and torque ratio of major gear trains

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1	1										2	
2	3	1	1										3	
3	3	1	1										3	
4	3	2	1										3	
5	3	1	2										2	

UNIT I

BASICS OF MECHANISMS

Basic concepts of mechanisms: link, pair, chain, mechanism, machine and structure, degree of freedom, mobility of mechanism - Kutzbach criterion, Grashof's law - Inversions of mechanisms: Four bar and slider crank Mechanical advantage, Transmission angle, Description of some common mechanisms: Straight line generators, dwell mechanisms, ratchets and escapements, universal joint - Gyroscope and Mechanical Governors(Basics only) - Industrial robotic arms

UNIT II

KINEMATICS OF MECHANISMS

Displacement, velocity and acceleration - Graphical method of velocity (relative velocity method) and acceleration diagrams for simple mechanisms - Coriolis component of acceleration

9 Hours

9 Hours

78

UNIT III

KINETICS OF MECHANISMS

Static force analysis: Applied and constraint forces, Free body diagrams, Static equilibrium conditions: Two, three and four members - Static force analysis of simple mechanisms - The principle of superposition - Dynamic force analysis: Inertia force and Inertia torque, D'Alembert's principle, Dynamic Analysis in Four bar mechanism

UNIT IV

BALANCING AND VIBRATION

Balancing Single Rotating mass by a single mass rotating in the same plane and two masses rotating in different planes - Several masses rotating in the same plane and different planes - Vibration and its effects - Types of vibration: Longitudinal, Transverse and torsional-free, forced and damped vibrations (basic only)

UNIT V

GEARS AND GEAR TRAINS

Law of toothed gearing Involutes and cycloidal tooth profiles Spur gear terminology and definitions Gear tooth action Interference and undercutting Problems Helical, bevel, worm, rack and pinion gears (Basics only) - Introduction to gear correction gear trains Speed ratio, train value, Parallel axis gear trains, Epicyclic gear trains - Determination of gear speeds and torque using tabular method

FOR FURTHER READING

Cams, dynamic analysis of reciprocating engine

Reference(s)

- 1. S. S. Rattan, Theory of Machines, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2014
- 2. R. L. Norton, Kinematics and Dynamics of Machinery, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2009
- 3. Sadhu Singh, Theory of Machines, Prentice Hall of India Learning, New Delhi, 2012
- 4. Kenneth J .Waldron and Garny L. Kinzel, Kinematics, Dynamics and Design of Machinery, John Wiley and Sons (Asia) Pvt. Ltd., New Delhi, 2007
- 5. R. S. Khurmi, J. K. Gupta, Theory of Machines, Eurasia Publishing House Pvt. Ltd., New Delhi, 2005
- 6. https://onlinecourses.nptel.ac.in/noc19_me29/preview

9 Hours

9 Hours

9 Hours

Total: 60 Hours

18MC406 METROLOGY AND MEASUREMENTS 3003

Course Objectives

- To familiarize the important terms connected to measurement and understand various techniques used in linear, angular, form, power, flow and temperature measurements
- To impart knowledge on fits, tolerances and gauges design

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Assess the parameters of a measuring instrument
- 2. Select an appropriate instrument for linear and angular measurements
- 3. Use gauges and comparators to make relative measurements
- 4. Check the gear, thread and surface roughness parameters
- 5. Identify and demonstrate the instruments used in process industries

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3													2
2	3	2												2
3	2													2
4	3													2
5	2													1

UNIT I

BASICS OF METROLOGY

Introduction to metrology $\tilde{A}f\hat{A}\phi$?? Precision and accuracy $\tilde{A}f\hat{A}\phi$?? Terms associated with measurement: sensitivity, readability, reliability and repeatability - Errors in Measurements: systematic and random errors - Correction and calibration - Types of standards - Concepts of interchange ability and selective assembly

UNIT II

LINEAR AND ANGULAR MEASUREMENTS

Linear measuring instruments - Classification - Vernier calliper - Micrometer - Limit gauges - gauge design -Angular measuring instruments: bevel protractor, clinometers, angle gauges, spirit levels, slip gauges and sine bar - Autocollimator - Laser interferometers - Machine vision - Nano-measurements

UNIT III

COMPARATORS AND GAUGES

Comparators: mechanical, mechanical optical comparators, electrical comparators and pneumatic comparators - Limits, fits and tolerances - Tolerance grades - Types of fits - GO and NO GO gauges: plug and snap gauges - Taylor's principle - Design of GO and NO GO gauges - Filler gauges

9 Hours

9 Hours

UNIT IV

FORM MEASUREMENT

Gear measurement: gear tooth vernier, constant chord method - Measurement of lead and run out - Backlash checking - Parkinson gear tester - Thread measurement: two wire and three wire methods - Errors in threads - Surface roughness parameters: Ra, Ry, Rz and RMS values - Surface roughness symbols

UNIT V

MEASUREMENT OF POWER, FLOW AND TEMPERATURE

Force - Torque - Power - Measurement of power: mechanical, pneumatic, hydraulic and electrical -Flow measurement: venturimeter, orifice meter, rotameter, Pitot tube - Temperature measurement: Liquid in glass Thermometers, Pressure Thermometers, Pyrometer and electrical resistance thermometer

FOR FURTHER READING

Basic concept of CMM - Application of CMM - 3D Scanner

Reference(s)

- 1. Jain, R. K., Engineering Metrology, Khanna Publishers, New Delhi, 2018
- 2. Bewoor, A. K. and Kulkarni, V. A., Metrology and Measurement, Tata McGraw-Hill Publishing House, New Delhi, 2009.
- 3. Venkateshan, S. P., Mechanical Measurements, John Wiley and Sons, New Delhi, 2015
- 4. Backwith, Marangoni and Lienhard, Mechanical Measurements, Pearson Education, New Delhi, 2013
- 5. https://onlinecourses.nptel.ac.in/noc18_me62/preview

9 Hours

Total: 45 Hours

18MC407 SENSORS LABORATORY

Course Objectives

The purpose of this course is to acquire knowledge about LabVIEW programming and to • study the interfacing of different sensors with LabVIEW.

Programme Outcomes (POs)

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

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Develop a LabVIEW program to obtain a required measurement data for temperature
- 2. Generate appropriate design procedure to obtain a required measurement data for force
- 3. Create appropriate design procedure to obtain a required measurement data for displacement
- 4. Develop an appropriate design procedure, suitable for signal conversion to interface with computer.
- 5. Develop the LabVIEW program to control the speed and position of servomotor

Articulation Matrix

CO No) PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3		3		3									2
2	3		3		1									2
3	3		3		2									1
4	3		3		2									2
5	3		3		1									2

1

EXPERIMENT 1

In automobiles, temperature of the radiator has to be monitored regularly. Normally RTD's are used to monitor the coolant temperature because of its linearity property. Develop a suitable program to measure the temperature of RTD.

2

EXPERIMENT 2

Temperature measurement plays a vital role in milk processing industries. Because of high accuracy and stability, thermocouples are mostly preferred. Develop a suitable program to measure the temperature of J, K and E Type thermocouples

3 Hours

3 Hours

0021

EXPERIMENT 3

Electronics produced by the telecommunications industry- out of all the devices thermistors are used in cellular phones. Thermistors helps to regulate the temperature from inside a mobile device. This is important with the accepted use of rechargeable lithium-ion battery packs. Thermistors are also an important part of the protective circuitry. Develop a suitable program to measure the temperature of using thermistor

4

EXPERIMENT 4

Aerospace products requires a continuous measure of weight and pressure on a near constant basis. These critical operations require the highest standard of accuracy. In which load cell are mostly preferred. Develop a suitable program to measure the force measurement using load cell

5

EXPERIMENT 5

Accurate and precise measurements of ligament strain, e.g. in the human knee, are still one of the most challenging tasks in biomechanical engineering. In order to measure the movement of knee joints and their reaction under mechanical load strain gauges are used. Develop a suitable program to measure the strain value using strain gauge.

EXPERIMENT 6 LVDTs are mostly used to measure spool position in a wide range of servo valve applications. Develop a suitable program to measure the displacement using LVDT.

7

8

6

EXPERIMENT 7

Vibration Measurement using Accelerometer and Frequency spectrum analysis, calculation of velocity and displacement using accelerometer

EXPERIMENT 8 Analog to Digital Conversion 9 3 Hours

EXPERIMENT 9 Digital to Analog Conversion

10

EXPERIMENT 10

Speed and Position Control of Servo Motor

Reference(s)

- 1. LabVIEW: Basics I & II Manual, National Instruments, Bangalore, 2011.
- 2. A. K. Sawhney and P. Sawhney, A Course on Mechanical Measurement Instrumentation and Control, Dhanpat Rai and Co, New Delhi, 2011

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

Total: 30 Hours

3

18MC408 COMPUTER AIDED DESIGN LABORATORY

0042

Course Objectives

- To provide knowledge and skills to draw orthographic projections of simple components using geometric modelling software
- To provide knowledge on three dimensional model of simple mechanism and animation using CAD software

Programme Outcomes (POs)

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

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Sketch the orthographic projections of simple components using geometric modelling software
- 2. Construct three dimensional assembly models of machine and robotic components using CAD Software.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2				3								3	
2	2				3								3	

1

EXPERIMENT 1

Create an orthographic view of machine components from the given isometric drawings.

2

EXPERIMENT 2

Construct a three dimensional assembly model of bearing

3

EXPERIMENT 3

Construct a three dimensional assembly model of bearing

4

EXPERIMENT 4

Generate a three dimensional shaft and coupling assembly model by considering tolerance in each Component.

5

EXPERIMENT 5

Create a three dimensional assembly model of Piston and Connecting Rod.

4 Hours

4 Hours

4 Hours

8 Hours

6 EXPERIMENT 6 Build a three dimensional assembly model of power drive system	8 Hours
7 EXPERIMENT 7 Create a three dimensional assembly model of two wheeler suspension system	4 Hours
8 EXPERIMENT 8 Construct a three dimensional assembly model of control valve	4 Hours
9 EXPERIMENT 9 Generate a three dimensional assembly model of Jig/fixture	4 Hours
10 EXPERIMENT 10 Create a three dimensional assembly model of cartesian robot and animate its working using a software.	8 Hours nodeling
11 EXPERIMENT 11 Prepare technical documents for Cartesian robot Assembly by using 3D Via software.	4 Hours
 Reference(s) 1. Prof Sham Tickoo, Prabhakar Singh,Creo Parametric 2.0 for Engineers and Designed Dreamtech press publication,New Delhi, 2013 	bu Hours rs,

2. Fumihiko Kimura, Geometric Modelling: Theoretical and Computational Basis towards Advanced CAD Applications, Springer publications, Newyork, 2001

18HS001 ENVIRONMENTAL SCIENCE 2000

Course Objectives

- Understand the interdisciplinary and holistic nature of the environment
- Identify the significance of natural resources and environment on the quality of life and stimulate the quest for sustainable development
- Assess the socio-economic, political and ethical issues in environmental science

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

g. 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

Course Outcomes (COs)

- 1. Explain the importance of interdisciplinary nature of environment studies, uses and exploitation of natural resources
- 2. Analyze the different types of ecosystems and biodiversity, its values and also role of professionals in protecting the environment from degradation
- 3. Impact the existing environmental challenges related to pollution and its management
- 4. Select suitable strategies for sustainable management of components of environmental science
- 5. Correlate the impacts of population and human activities on environment

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	2												
2	1	1												
3	2	2					1							
4	1													
5	2													

UNIT I

NATURAL RESOURCES

Forest resources: Use - over exploitation - deforestation - case studies. Water resources: Use - over utilization of surface and ground water - conflicts over water. Mineral resources: Use - exploitation - environmental effects of extracting and using mineral resources - case studies. Food resources: Effects of modern agriculture - fertilizer-pesticide problems (eutrophication, blue baby syndrome, biomagnification). Energy resources: renewable (solar, wind, and hydro).

UNIT II

ECOSYSTEMS AND BIODIVERSITY

Concept of an ecosystem: Structure and function of an ecosystem - producers - consumers - decomposers - food chains - food webs and ecological pyramids - Types of ecosystem: Introduction – characteristic features: desert ecosystem. Biodiversity - value of biodiversity - threats to biodiversity - endangered and endemic species - Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity.

UNIT III

ENVIRONMENTAL POLLUTION

Pollution: Definition - causes - effects - control measures of air pollution - water pollution : (Sewage water treatment by activated sludge and trickling filter process) - noise pollution- thermal pollution. Disaster management: causes - effects - control measures of floods $\tilde{A}\phi$?? earthquake

UNIT IV

SOCIAL ISSUES AND ENVIRONMENT

Sustainable development : Definition - Unsustainable to sustainable development - solid waste management - causes - effects - 5R Principles (landfills, incineration, composting). Water conservation - rain water harvesting - watershed management. Climate change - global warming - acid rain - ozone layer depletion. E-waste.

UNIT V

HUMAN POPULATION AND ENVIRONMENT

Human population: Population growth - characteristics - variation among nations - population explosion - value education - HIV / AIDS. Role of information technology in environment and human health - occupational safety and health administration (OSHA)

FOR FURTHER READING

Human rights:Biomedical waste -Identification of adulterants in food materials

Reference(s)

- 1. Anubha Kaushik, C.P. Kaushik, Environmental Science and Engineering, 4th Multi Colour Editon, New Age International Publishers, New Delhi, 2014
- 2. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. Environment. 8th edition. John Wiley & Sons
- 3. T. G. Jr. Miller, S. Spoolman, New Environmental Science, 14th Edition, Wadsworth Publishing Co, New Delhi, 2014
- 4. Pepper, I.L., Gerba, C.P. & Brusseau, M.L. 2011. Environmental and Pollution Science. Academic Press
- 5. A. K. De, Environmental Chemistry, 7th Edition, New age international publishers, New Delhi, 2014

6 Hours

7 Hours

5 Hours

Total: 30 Hours

18GE401 SOFT SKILLS-REASONING 2000

Course Objectives

- To acquire command of both the receptive skills (Listening, Reading) and the productive skills (Writing and Speaking) of English language
- To understand and make effective use of English language in business contexts

Programme Outcomes (POs)

Course Outcomes (COs)

- 1. Listen, Read, Speak, and Write Business English at the level of independent users
- 2. Appear for the Business English Certificate (BEC) Vantage level examination conducted by the Cambridge Assessment English

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	2											1	2
2	1	1											2	1

UNIT I

LISTENING AND READING

Listening for writing short answers - filling gaps in sentences - identifying topic, context and function identify different functions of language in business situations - identify prompts -identify paraphrases of required informationScanning - reading for gist - understanding sentence structure - error identification identify paraphrases - cohesive words and phrases - understand the importance of analysing the distractors - identify grammatical and semantic relationships

UNIT II

WRITING AND SPEAKING

Business emails - notes - memos to colleagues or friends - giving instructions - explaining a development - asking for comments - requesting information - agreeing to requests - explaining apologising - reassuring - complaining - describing - summarising - recommending - persuading turn - taking - sustaining interaction - initiating - responding - giving personal information - talking about present circumstances, past experiences and future plans - expressing opinion - speculating organising a larger unit of discourse - giving information - expressing and justifying opinions speculating - comparing and contrasting - agreeing and disagreeing

1

LISTENING AND READING

Listening for writing short answers - filling gaps in sentences - identifying topic, context and function identify different functions of language in business situations - identify prompts -identify paraphrase of required information - Scanning - reading for gist - understanding sentence structure - error identification - identify paraphrases - cohesive words and phrases - understand the importance of analysing the distractors - identify grammatical and semantic relationships

15 Hours

2

WRITING AND SPEAKING

Business emails - notes - memos to colleagues or friends - giving instructions - explaining a development - asking for comments - requesting information - agreeing to requests - explaining - apologising - reassuring - complaining - describing - summarising - recommending - persuading turn - taking - sustaining interaction - initiating - responding - giving personal information - talking about present circumstances, past experiences and future plans - expressing opinion - speculating - organising a larger unit of discourse - giving information - expressing and justifying opinions - speculating - comparing and contrasting - agreeing and disagreeing

Reference(s)

Total: 60 Hours

15 Hours

1. Whitehead, Russell and Michael Black. Pass Cambridge BEC Vantage Self - study Practice Tests with Key, Heinle - a part of Cengage Learning, Delhi, 2003.

21MC501 CONTROL SYSTEMS 3104

Course Objectives

- To describe feedback control and basic components of control systems
- To understand the various time domain and frequency domain tools for analysis and design of linear control systems
- To study the methods to analyze the stability of systems from transfer function forms
- To describe the methods of designing compensators

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Develop a mathematical model of a physical system and compute the transfer function using Block diagram reduction technique and Signal flow graph.
- 2. Analyze the performance of first and second order system and compute the steady state error for different test signals
- 3. Analyze the frequency domain response and determine the phase margin and gain margin using bode plot, polar plot and Nyquist plot.
- 4. Analyse the cascade compensation and design a lag, lead and lag-lead series compensator using bode plot
- 5. Select the system controllability and observability using state space approach

Articulation Matrix

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

1	2	1	2	2					 3
2	1	2	3	2					2
3	1	3	3						3
4	1	2	3	1					2
5	1	2	1	2					3

UNIT I

9 Hours

SYSTEMS REPRESENTATION

Basic elements in control systems - open loop and closed loop with applications - Transfer functions of mechanical, electrical and analogous systems - Block diagram reduction - signal flow graphs

UNIT II

TIME RESPONSE ANALYSIS

Time response - Time domain specifications -Types of test inputs I and II order system response - Steady state error, error constants - Stability concept and definition - Characteristic equation - Location of poles - Routh Hurwitz criterion - Root locus techniques: construction

UNIT III

FREQUENCY RESPONSE ANALYSIS

Bode plots - Polar plot - Nyquist stability criterion - Correlation between frequency domain and time domain specifications - stability analysis using frequency response methods.

UNIT IV

COMPENSATOR AND CONTROLLER DESIGN

Realization of basic compensators - cascade compensation in time domain and frequency domain - feedback compensation - Design of lag, lead, lag-lead series compensator (using Bode plot)-Introduction to P, PI, PID controllers.

UNIT V

STATE SPACE ANALYSIS

State equation - Solutions, Realization, Controllability, Observability - State space to transfer function conversion.

FOR FURTHER READING

Tachometer - Synchro - Need for time & frequency domain analysis and its applications - Impacts of stability and its important methods - Application of compensation

Reference(s)

- 1. Norman S. Nise, Control System Engineering, Wiley India Edition New Delhi, 2018
- 2. J. Nagrath and M. Gopal, Control System Engineering, New Age International Publisher, New Delhi, 2008
- 3. Rao V Dukkipatti, Control Systems, Narosa Publications, New Delhi, 2005
- 4. M. Gopal, Digital Control and State Variable Methods, Tata McGraw Hill, New Delhi, 2003
- 5. K. Ogata, Modern Control Engineering, Pearson Edition 5th Edition, London, 2010
- 6. https://nptel.ac.in/courses/108106098/

10 Hours

9 Hours

9 Hours

8 Hours

Total: 45+15=60 Hours

21MC502 ROBOTICS

3003

Course Objectives

• To acquire knowledge on the fundamentals of robotic systems

Programme Outcomes (POs)

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Interpret fundamental terminology used in robotics
- 2. Classify major types of end effectors and controls used in robot
- 3. Apply fundamental transformation matrix for kinematic solution and sensors used in robotics
- 4. Determine major robot work cell design and robot applications for manufacturing and assembly sectors
- 5. Compare micro and nano robots and its application

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1		2												3
2			2		1									3
3			1		2								1	3
4			2										2	2
5		2	1		1								2	1

UNIT I

INTRODUCTION TO ROBOTICS

Robot anatomy-Definition, law of robotics, History and Terminology of Robotics-Accuracy and repeatability of Robots-Simple problems- Specifications of Robot-Speed of Robot-Robot joints and links-Robot classifications-Architecture of robotic systems-Robot Drive systems- Hydraulic, Pneumatic and Electric system

UNIT II

END EFFECTORS AND ROBOT CONTROLS

Mechanical grippers-Slider crank mechanism, Screw type, Rotary actuators, cam type-Magnetic grippers-Vacuum grippers-Air operated grippers-Gripper force analysis-Gripper design-Simple problems-Robot controls-Point to point control, Continuous path control, Intelligent robot-Control system for robot joint-Control actions-Feedback devices-Encoder, Resolver, LVDT-Motion Interpolations-Adaptive control

9 Hours

UNIT III

ROBOT KINEMATICS

Robot kinematics-Types- 2D, 3D Transformation-Scaling, Rotation, Translation- Homogeneous coordinates, multiple transformation-Simple problems. Denavit- Hartenberg convention, Forward and inverse kinematics solution for SCARA configured robot

UNIT IV

ROBOT CELL DESIGN AND APPLICATIONS

Robot work cell design and control-Sequence control, Operator interface, Safety monitoring devices in Robot-Mobile robot working principle, actuation using software. Introductions-Robot applications-Material handling, Machine loading and unloading, assembly, Inspection, Welding, Spray painting and underwater robot

UNIT V

SERVICE AND FIELD ROBOTICS

History of service robotics - Present status and future trends - Need for service robots - applicationsexamples and Specifications of service and field Robots.Non conventional industrial robots

FOR FURTHER READING

Medical robot, Nuclear material handling robot, Robots for thermal and chemical plants, Autonomous Vehicles, Application of collaborative robots

Reference(s)

- 1. S.R. Deb, Robotics Technology and flexible automation, 2nd Edition, Tata McGraw-Hill Education, 2017
- 2. Mikell P Groover & Nicholas G Odrey, Mitchell Weiss, Roger N Nagel, Ashish Dutta, Industrial Robotics, Technology programming and Applications, 2nd Edition, Tata McGraw-Hill Education, 2017.
- 3. Richard D. Klafter, Thomas .A, Chri Elewski, Michael Negin, Robotics Engineering an Integrated Approach, PHI Learning, 2009.
- 4. Francis N. Nagy, Andras Siegler, Engineering foundation of Robotics, Prentice Hall Inc., 1986
- 5. Carl D. Crane and Joseph Duffy, Kinematic Analysis of Robot manipulators, Cambridge University press, 2008
- 6. NPTEL https://nptel.ac.in/courses/112105249/

8 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC503 MICROPROCESSORS AND MICROCONTROLLER

3003

Course Objectives

- To give an emphasis on the hardware features of Microprocessor and Microcontroller with their functions
- To provide essential knowledge on various operating modes of I/O ports Timers/Counters, control registers and various types of interrupts
- To design and verify the various interfacing techniques for various applications

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Analyze the internal hardware architecture and instruction of 8085 microprocessor
- 2. Analyse the hardware architecture and instruction of 8086 microprocessor
- 3. Develop an interfacing circuit using various interfacing device with Microprocessor 8085
- 4. Analyse the hardware architecture and instruction of microcontroller 8051, ATMEGA and arduino
- 5. Apply the microprocessor and microcontroller used for various industrial application

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	2										1	
2	2	1	2		2								2	
3	2	2	2		2								2	
4	2	1	2		2								2	
5	3	1	2										1	

Articulation Matrix

UNIT I

INTEL 8085 MICROPROCESSOR

Introduction - Organization of 8085: Architecture, Internal Register Organization and Pin Configuration - Instruction Set of 8085 - addressing modes - instruction and machine cycles with states and timing diagram

UNIT II

8085 INTERFACING DEVICES

Programmable peripheral Interface (8255) - Programmable interval timer (8253) - Programmable communication interface (USART) - Programmable interrupt controller - Programmable DMA Controller (8257).

9 Hours

UNIT III

8051 ARCHITECTURE

Microcontroller Hardware - I/O Pins, Ports - External memory - Counters and Timers - Serial data I/O - Interrupts - 8051 Assembly Language Programming: Instruction set of 8051, Addressing modes, Data transfer instructions, Arithmetic and Logical Instructions, Jump and Call Instructions

UNIT IV

MSP430 MICROCONTROLLER

Introduction to MSP Microcontroller, MSP430 Architecture - Functions, Interrupts and Low- Digital Inputs and Outputs - analog inputs and outputs - Timer - Communications.

UNIT V

APPLICATIONS OF MICROCONTROLLER

Interfacing of Keyboards(4x4 & 8) - Interfacing of Display Devices(LED, LCD, 7 Segment LED) - DC Motor control - Stepper motor control - Servo Motor control - Traffic light control - Closed loop process control.

FOR FURTHER READING

Designing real time clock, detecting power failure, detecting presence of objects using 8253. Microcontroller System Design - Testing the Design, Look up Tables.

Reference(s)

- 1. Ramesh Gaonkar, Microprocessor Architecture, Programming and Applications with the 8085 6/e, Penram International Publishing (India) Pvt. Ltd., 2013
- 2. Douglas V Hall., Microprocessor and Interfacing: Programming and Hardware, McGraw Hill Inc., New Delhi, Second Edition 2002.
- 3. Davies, John H. MSP430 microcontroller basics. Elsevier, 2008.
- 4. Muhammad Ali Mazidi and Janice Gillipie mazidi, The 8051 Microcontroller and Embedded System, Pearson Education Asia, 2011.
- 5. Kenneth J Ayala, The 8051 Microcontroller Architecture Programming and Application, Thomson Delmar New Delhi, 2014
- 6. Krishna Kant, Microprocessor and Microcontroller Architecture, Programming and System Design using 8085, 8086, 8051 and 8096, PHI, 2007

9 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC504 THERMODYNAMICS AND HEAT TRANSFER 3104

Course Objectives

• To enlighten the knowledge of students about the fundamentals of thermodynamics and heat transfer

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

d. 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.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Apply fundamental thermodynamic properties and laws for engineering problems
- 2. Analyze various thermodynamic process and solve steady flow energy equation for engineering system
- 3. Apply the concept of entropy and evaluate efficiency for major thermodynamic gas power cycles
- 4. Apply fundamentals of heat transfer and evaluate overall heat transfer coefficient of a system
- 5. Evaluate the convection and radiation heat transfer coefficient for an engineering system

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	1												3
2	3	3												3
3	3	3		1										3
4	3	3		3										3
5	3	1		3										3

UNIT I

INTRODUCTION TO THERMODYNAMICS

Thermodynamic systems. Temperature and the zeroth law of thermodynamics. Thermodynamic scales. Ideal gas. Simple, compressible pure substances: gases and steam .Numerical problems
UNIT II
9 Hours

FIRST LAW OF THERMODYNAMICS

Expansion work. Friction work. Internal energy. Heat. Enthalpy. Specific heats of gasses. Adiabatic, isothermal, isochoric and isobaric processes. Polytropic processes. First law of thermodynamics. Open and closed systems, steady flow energy equation- Numerical problems

UNIT III

SECOND LAW OF THERMODYNAMICS

Entropy and irreversibilities. Second law of thermodynamics. Thermal engine. Carnot's efficiency. Isentropic processes and isentropic efficiencies for thermal engines. Gas turbine: Brayton cycle. Steam turbine: Rankine cycle. Steam compression refrigeration systems.Numerical problems.

UNIT IV

CONDUCTION

General differential equation for conduction heat transfer. Conduction in a flat wall. Conduction in a cylindrical wall. Thermal resistance. Overall heat transfer coefficient.Numerical problems

UNIT V

CONVECTION AND RADIATION

Free and forced convection mechanism. Interior and exterior convection. Convection over flat surfaces. Convection over cylinders. Electromagnetic spectrum and radiation physics. Kirchoff's law. Black-body radiation.Numerical problems

FOR FURTHER READING

Reversibility- S.I and C.I engines- Conduction through Plane Wall, Cylinders and Spherical system, Grey body radiation -Shape Factor Algebra - Electrical Analogy- Convective Mass Transfer Correlations

Reference(s)

- 1. P. K. Nag, Engineering Thermodynamics, Edition 5, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2013
- 2. Yunus A. Cengel and Michael A. Boles, Thermodynamics An Engineering Approach in SI Units, Tata McGraw Hill Publishing Company, New Delhi, 2017
- 3. C. P. Kothandaraman and S. Subramanya, Fundamentals of Heat and Mass Transfer, New Age International Publishers, New Delhi, 2012
- 4. T. D. Eastop and McConkey, Applied Thermodynamics for Engineering Technologists, Pearson, New Delhi, 2004
- 5. C. P. Kothandaraman, S. Domkundwar and A. V. Domkundwar, A course in Thermal Engineering, Dhanpatrai and Co. Pvt. Ltd., New Delhi, 2016
- 6. NPTEL https://nptel.ac.in/courses/112105123/1

9 Hours

9 Hours

Total: 60 Hours

6 Hours

21MC507 ROBOTICS LABORATORY 0 0 4 2

Course Objectives

- To model forward and inverse kinematics for major robotic configuration
- To simulate pick and place operation using an industrial robot

Programme Outcomes (POs)

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Carry out forward and inverse kinematics using simulation software
- 2. Demonstrate pick and place operation using six axis industrial robot
- 3. Generate program for forward and inverse kinematics solutions

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1					3						1		1	3
2					3								3	2
3					3								2	3

1

EXPERIMENT 1

Visualization of Denavit- Hartenberg parameters

2	6 Hours
EXPERIMENT 2	
Simulation of forward kinematics of 3R robot	
3	6 Hours
EXPERIMENT 3	
Simulation of forward kinematics of 3P robot	
4	6 Hours
EXPERIMENT 4	
Simulation of Forward kinematics of PRP configured robot	
5	6 Hours
EXPERIMENT 5	

Simulation of Forward and inverse kinematics of SCARA robot.

EXPERIMENT 6

Generate a program in CpROG environment for pick and place operation

7

6

EXPERIMENT 7

Generate a program for forward kinematics numerical solution for 3 degrees of freedom robot manipulator

8

EXPERIMENT 8

Generate a program for forward kinematics numerical solution for 5 degrees of freedom robot manipulator

9

EXPERIMENT 9

Develop a continuous motion program using 6 axis industrial robot for spray painting

10

EXPERIMENT 10

Develop a point to point motion program using 6 axis industrial robot for pick and place operation

Reference(s)

- 1. Mikell P. Groover, Mitchell Weiss, Roger N. Nagel and Nicholas G. Odrey, Industrial Robotics Technology, Programming and Applications, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2017
- 2. K. S. Fu, R. C. Gonzalez and C. S. G. Lee, Robotics Control, Sensing, Vision, and Intelligence, Tata McGraw-Hill Publishing Company Limited, India, 2017

6 Hours

6 Hours

6 Hours

6 Hours

6 Hours

Total: 60 Hours

21MC508 MICROPROCESSORS AND MICROCONTROLLER LABORATORY

0021

Course Objectives

- To focus the implementation of arithmetic operations using microprocessors and microcontroller
- To simulate embedded C programs
- To implement various on-chip and off-chip interfacing and algorithms

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Implement the arithmetic and logical operations using microcontrollers and microprocessors
- 2. Carry out the digital and analog hardware interface for microcontroller-based systems
- 3. Generate an embedded C program to control stepper and DC motor

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	3		3								1	
2	2	2	3		2								2	
3	2	3	3		3								2	

1

EXPERIMENT 1

Perform the basic arithmetic operations using Embedded C in Microprocessor 8085 and 8086

2

EXPERIMENT 2

Perform the search operation for finding the number (largest, smallest) in the array using Embedded C in Microprocessor 8085 and 8086.

3

EXPERIMENT 3

Execute code conversions like HEX to ASCII and Vice versa using Embedded C in Microprocessor 8085 and 8086

100

3 Hours

3 Hours

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

-EXPERIMENT 4

Perform the basic arithmetic operations using Embedded C in Microcontroller 8051.

5

4

EXPERIMENT 5

Implement the search operation for finding the number (largest, smallest) in the array using Embedded C in Microcontroller 8051.

6

EXPERIMENT 6

Execute code conversions like HEX to ASCII and Vice versa using Embedded C in Microcontroller 8051.

7

EXPERIMENT 7

Perform the different mode of operation using Embedded C by interfacing the Programmable Peripheral Interface with the Microprocessor 8085 and Microcontroller 8051.

8

EXPERIMENT 8

Perform the controlling operation to the stepper motor using Embedded C by interfacing the stepper motor with the Microprocessor 8085 and Microcontroller 8051.

9

EXPERIMENT 9

Perform the controlling operation of DC motor using Embedded C by interfacing the DC motor controller with the Microprocessor 8085 and Microcontroller 8051.

10

EXPERIMENT 10

Conversion of Analog to digital and vice versa using embedded C with Microprocessor 8085 and Microcontroller 8051.

Reference(s)

- 1. Ramesh Gaonkar, Microprocessor Architecture, Programming and Applications with the 8085 6/e, Penram International Publishing (India) Pvt. Ltd., 2013.
- 2. Douglas V Hall., Microprocessor and Interfacing: Programming and Hardware, McGraw Hill Inc., New Delhi, Second Edition 2002.
- 3. Muhammad Ali Mazidi and Janice Gillipie mazidi, The 8051 Microcontroller and Embedded System, Pearson Education Asia, 2011
- 4. Kenneth J Ayala, The 8051 Microcontroller Architecture Programming and Application, Thomson Delmar New Delhi, 2014
- 5. Krishna Kant, Microprocessor and Microcontroller Architecture, Programming and System Design using 8085, 8086, 8051 and 8096, PHI, 2007.

3 Hours

3 Hours

3 Hours

Total: 30 Hours

3 Hours

3 Hours

3 Hours

18GE501 SOFT SKILLS - APTITUDE I 0 0 2 0

Course Objectives

• Expose the undergraduate students to such methods and practices that help, develop and nurture qualities such as character, effective communication, aptitude and holding ethical values. It will provide a lot of activities and examples for a student to learn and develop these life skills.

Programme Outcomes (POs)

Course Outcomes (COs)

- 1. Explain various concepts of number systems and their techniques in solving the percentage, average and age problems.
- 2. Analyse the profit and loss of real time situations and the relation between ratio, proportion and variation.
- 3. Apply different techniques to find the distance, speed and time of various moving objects.
- 4. Understand the concepts of coding, sequences and series, data interpretation and critical reasoning to solve real time logical reasoning problems.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1														
2														
3														
4														

1

NUMBER SYSTEMS

Introduction - Definition - Classification on Numbers- Power cycles and remainders - Short cut process- Concept of Highest Common Factor-Concept of Least Common Multiple- Divisibility-Number of zeros in an expression.

2

PERCENTAGE

Introduction - Definition and Utility of Percentage - Importance of base/denominator for percentage calculations-Concept of percentage values through additions-Fraction to percentage conversion table.

3

AVERAGES AND AGES

Introduction-Average of different groups-Addition or removal of items and change in average-Replacement of some of the items.

4

RATIO, PROPORTIONS AND VARIATION

Introduction- Ratio- Properties-Dividing a given number in the given ratio-Comparison of ratios-Proportions-Useful results on proportion- Continued proportion-Relation among the quantities more than two-Variation.

2 Hours

3 Hours

2 Hours

5

PROFIT AND LOSS Gain/Loss and percentage gain or percentage loss-Multiplying equivalents to find sale price-Relation

TIME AND WORK

TIME, SPEED AND DISTANCE

Work Equivalence (Man Days) -Alternative approach.

Definition-Basics of Time, Speed and Distance - Relative speed-Problems based on Trains-Problems based on Boats and Streams-Problems based on Races-Time taken with two difference modes of transport-Time and distance between two moving bodies.

Introduction-Basic concepts-Concepts on working with different efficiencies-Pipes and Cisterns-

among cost price, sale price, gain/loss and percentage gain or percentage loss-An article sold at two different selling price-Two different articles sold at same selling price-Percentage gain or percentage

loss on selling price-Percentage gain or percentage loss on whole property.

8

7

CODING AND DECODING

Introduction-Description of Coding method-Coding patterns - Concepts of Coding and Decoding-Problems involving Coding and Decoding methods.

9

SEQUENCE AND SERIES

Introduction-Sequences of real numbers - Number and Alphabet series-Description of Number and Alphabet series-Analogy-Odd man out-Power series.

10

DATA SUFFICIENCY

Introduction to Data Sufficiency - Overview of the wide variety of Data Sufficiency problems - Basic introduction on how to determine what information is sufficient to solve a given problem - Common pitfalls to avoid.

11

DIRECTION

Introduction to Direction - sense test - Overview of the wide variety of Direction problems-Direction-Plotting diagrams.

12

CRITICAL REASONING

Introduction-Basic concept of critical reasoning- Weaken the argument-Strengthen the argument-Flaw in the argument-Evaluate the conclusion.

2 Hours

2 Hours

2 Hours

2 Hours

3 Hours

3 Hours

3 Hours

3 Hours

6

Total: 30 Hours

Reference(s)

- 1. Abhijit Guha, Quantitative Aptitude for Competitive Examinations, Fourth Edition, Mc Graw Hill Publications.
- 2. U. Mohan Rao, Quantitative Aptitude for Competitive Examinations, Scitech Publications Pvt Ltd, India.
- 3. Dinesh Khattar, The Pearson Guide to Quantitative Aptitude for Competitive Examinations, Third Edition, Pearson Education Pvt Ltd, India, 2016.
- 4. Dr. R S Aggarwal, A Modern Approach to Verbal and Non Verbal Reasoning, Revised Edition, S Chand Publications.
- 5. Arun Sharma, How to prepare for Logical Reasoning for CAT & other Management Exams, Fifth Edition, Mc Graw Hill Publications.
- 6. Jaikishan and Premkishan, How to Crack Test of Reasoning in all Competitive Examinations, Revised Edition, Arihant Publications.

21MC602 MACHINE DESIGN 3104

Course Objectives

- To learn the different standards used in machine design
- To design the various machine elements subjected to simple and variable loads

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Interpret the evolution and working principle of CNC machine tools with its relevantapplications
- 2. Construct the basic structure, construction, working and control of CNC machines overconventional units.
- 3. Analyse the forces acting on bolts in eccentric loading, welded joints and design the elements
- 4. Design a flywheel for an IC engine and calculate stresses in springs for different end conditions
- 5. Compute static, dynamic load carrying capacity for a bearings and select the suitable bearings.

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	1										2	
2	1	2	3										3	
3	2	2	3										2	
4	2	3	2										3	
5	2	3	2										1	

UNIT I

STEADY STRESSES AND VARIABLE STRESSES IN MACHINE ELEMENTS

Machine Design: Design process - procedure & requirements of machine elements - Standards in design - Factor of safety. Design against static load: Application of Principal stresses and theories of failure in designing machine elements. Design against Fluctuating Load: Endurance limit - S-N Curve - Design for finite and Infinite life (Reversed load only) - Stress concentration: Factors - Reduction of stress concentration

UNIT II

DESIGN OF SHAFT, KEYS AND COUPLINGS

Design of shaft: Shaft materials - Selection of preferred sizes - Solid shaft design based on strength, torsional rigidity and A.S.M.E code. Key: types - stresses developed - Design of Square and Flat key. Couplings: Types - applications - Design of Muff coupling, clamp coupling, rigid flange coupling and bushed-pin flexible coupling

9 Hours

9 Hours

105

UNIT III

DESIGN OF THREADED JOINTS AND WELDED JOINTS

Threaded Joints: Types - bolt of uniform strength - terminology of screw threads - ISO Metric screw thread - materials - Design of eccentrically loaded bolted joints in shear and eccentric load perpendicular to axis of bolt. Welded Joints: welding symbols - standards - types - stress relieving of welded joints - Conditions for maximum shear in parallel and transverse fillet weld. Design of butt, parallel and transverse fillet welds against static load.

UNIT IV

DESIGN OF SPRINGS AND FLYWHEEL

Springs: types - terminology of helical spring - styles of end - spring materials- Wahl's stress factor - Design of helical springs for static and variable loads - Design of helical torsion springs - nipping in leaf springs - design of semi-elliptic leaf spring. Flywheel: Functions - materials - types - stresses in rimmed flywheel - design of rimmed flywheel based on constructing turning moment diagram

UNIT V

DESIGN OF BEARINGS

Bearings - classifications - Rolling contact bearings: Types - static and dynamic load carrying capacity - Stribeck's equation - equivalent bearing load - Selection of deep drove ball bearing from manufacturer's catalogue. Sliding contact bearings: lubricants - types - modes of lubrication - types - petroff's equation - Mckee's analysis - Design of hydrostatic thrust and full hydrodynamic bearings based on different parameters

FOR FURTHER READING

Manufacturing considerations in design - Design of cotter joint - design of levers - Fatigue failure -Notch sensitivity - Soderberg and Goodman lines - Design for infinite life (Fluctuating load) - Impact stresses - Castigliano $\tilde{A}f\hat{A}\phi$??s theorem - Design of belleville spring

Total: 45+15=60 Hours

Reference(s)

- 1. V. B. Bhandari, Design of Machine Elements, Tata McGraw-Hill Publishing Company Pvt. Ltd., New Delhi, 2017
- 2. J. E. Shigley and C. R. Mischke, Mechanical Engineering Design, Tata McGraw-Hill Publishing Company Pvt. Ltd., New Delhi, 2017
- 3. R. C. Juvinall and K. M. Marshek, Fundamentals of Machine Component Design, John Wiley and Sons, New Delhi, 2018.
- 4. R. L. Norton, Design of Machinery, Tata McGraw-Hill Publishing Company Pvt. Ltd., New Delhi, 2007
- 5. Faculty of Mechanical Engineering, PSG College of Technology, Design Data, M/s.Kalaikathir Achchagam, Coimbatore, 2014
- 6. https://nptel.ac.in/courses/112105125

9 Hours

9 Hours
21MC603 EMBEDDED SYSTEM SESIGN 3 0 2 4

Course Objectives

- To impart knowledge on the Building Blocks of Embedded System, Various Embedded Development Strategies, Bus Communication in processors, Input/output interfacing and processor scheduling algorithms
- To understand Real time operating system

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Analyse the internal hardware parts of embedded systems architecture
- 2. Implement an embedded system for a given Networking application
- 3. Execute the various Embedded Development Strategies
- 4. Analyse various processor scheduling algorithms
- 5. Analyse the basics of Real time operating system application

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	1											2
2	2	1	2											2
3	1	3	2											3
4	2	2	2											2
5	1	2	1											1

UNIT I

INTRODUCTION TO EMBEDDED SYSTEMS

Embedded Systems - Overview - Structural units, selection of processor - memory devices - Memory management methods - Timer and Counting devices, Watchdog Timer, Real Time Clock

UNIT II

EMBEDDED NETWORKING

Introduction - I/O Ports - Communication protocols : RS232, RS422, RS 485, CAN Bus - Serial Peripheral Interface (SPI) - Inter Integrated Circuits (I2C).

UNIT III

EMBEDDED FIRMWARE DEVELOPMENT

Embedded Product Development Life Cycle- Objectives, Different Phases Of EDLC, Modelling of EDLC; Data Flow Graph, State Machine Model, Sequential Program Model, V Model

8 Hours

10 Hours

9 Hours

107

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

9 Hours

9 Hours

Introduction to basic concepts of RTOS-Task, process & threads, interrupt routines in RTOS, Multiprocessing and Multitasking, Preemptive and non-preemptive scheduling, Task communication shared memory, message passing

UNIT V

EMBEDDED SYSTEM APPLICATION

Line Follower robot, Linear conveyor control system, Temperature monitoring and control system

FOR FURTHER READING

Real Time Application, Device control using Mobile, Security Alert system, Automatic Car Control system, Mobile operating Land Rover

1	2 Hours
EXPERIMENT 1	
Study of ARM evaluation system	
2	3 Hours
EXPERIMENT 2	
Interfacing ADC and DAC	
3	3 Hours
EXPERIMENT 3	
Interfacing LED and PWM	
4	4 Hours
EXPERIMENT 4	
Interfacing real time clock and serial port	
5	3 Hours
EXPERIMENT 5	
Interfacing keyboard and LCD through communication protocols	
б	2 Hours
FXPERIMENT 6	
Interfacing EPROM and interrupt	
7	3 Hours
EXPERIMENT 7	
Interrupt performance characteristics of ARM and FPGA	
8	3 Hours
EXPERIMENT 8	
Flashing of LEDS	

UNIT IV

EMBEDDED SYSTEM DESIGN

9

EXPERIMENT 9

Interfacing stepper motor and temperature sensor

10

EXPERIMENT 10

Implementing zigbee protocol with ARM.

Reference(s)

- 1. Peckol, Embedded system Design, John Wiley & Sons, 2010
- 2. Lyla B Das, Embedded Systems-An Integrated Approach, Pearson, 2013
- 3. Shibu. K.V, Introduction to Embedded Systems, Tata McGraw Hill, 2017
- 4. Raj Kamal, Embedded System-Architecture, Programming, Design, Tata McGraw Hill, 2013
- 5. C.R.Sarma, Embedded Systems Engineering, University Press (India) Pvt. Ltd, 2013
- 6. Han-Way Huang, Embedded system Design Using C8051, Cengage Learning, 2009.

Total: 45+15=60 Hours

3 Hours

21MC607 COMPUTER AIDED MANUFACTURINGLABORATORY 0 0 4 2

Course Objectives

- To provide knowledge on modelling and creating toolpath of machine components using computer aided manufacturing softwares
- To impart part programming knowledge on CNC lathe.
- To expose part programming knowledge on CNC milling machine
- To study the working of wire cut EDM for cutting various shapes.
- To impart knowledge on developing the prototype by additive manufacturing process

Programme Outcomes (POs)

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

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

m. Analyze, design and develop electro mechanical system using contemporary tools

Course Outcomes (COs)

- 1. Formulate the tool path for circular and prismatic parts using machining programs
- 2. Create the part program for the machining component using CNC lathe.
- 3. Create the part program for the machining component using CNC milling
- 4. Demonstrate the the wire cut EDM for producing intricate shapes
- 5. Demonstrate the component using additive manufacturing process

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2								1				2	
2					2				2				3	
3					2				2				1	
4	2				2				2				3	
5					2				2				1	

4 Hours

1

EXPERIMENT 1

To make a protected type flange coupling to transmit the power from dia 20mm shaft.

2	4 Hours
EXPERIMENT 2 To manufacture the Vee block component as per the dimensions shown below	
3	4 Hours
EXPERIMENT 3	
To fabricate a frame support as shown in figure.	
4	4 Hours
EXPERIMENT 4	
To machine a logo of Bannari amman Institute of Technology	

5 EXPERIMENT 5

To make a profile of shaft support as per the dimensions given in the figure

6

EXPERIMENT 6

To make an injection molding die for Ball point pen case using CNC milling

7

EXPERIMENT 7

Reverse engineering of pump components like impeller, Shaft, Casing, Centre line support using 3D scanner and printer

8

EXPERIMENT 8

Redesign and make an extruder assembly of a 3D printer to hold three filaments using design for additive manufacturing principles

Reference(s)

- 1. Koren Y, Computer Control of Manufacturing systems, McGraw Hill, 2006
- 2. S.K.Sinha, CNC Programming, McGraw Hill, 2007
- 3. Wego Wang, Reverse Engineering Technology, CRC Press, 2004

4 Hours

4 Hours

4 Hours

2 Hours

Total: 30 Hours

21MC608 OBJECT ORIENTED PROGRAMMING LABORATORY

0042

Course Objectives

- To understand the concepts of Object Oriented Programming
- To study the concepts of objects and classes
- To familiarize the concepts of functions and constructors, use them to create real-time applications

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Asses the characteristics and data types of C++ language
- 2. Interpret the Objects and Classes of C++ language
- 3. Develop efficient programs using operator overloading
- 4. Demonstrate the concepts of polymorphism to large scalesoftware
- 5. Apply the concepts of files streams to real-world problems

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1	1		3									
2	2	1	1		3									
3	2	2	2		3									3
4	3	2	3		-									
5	1	2	3		3									3

1

EXPERIMENT 1

Introduction to OOPS concepts, datatypes

2

EXPERIMENT 2

Program to implement Matrix addition, subtraction. Multiplication and division

112

5 Hours

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

5 Hours 5 Hours **EXPERIMENT 4** Simple C Programs to check whether the entered number is positive or negative using if-else statement and realize a calculator operation Switch statement **5** Hours **EXPERIMENT 5** Simple C Programs to print the first 50 odd/even numbers and pyramid pattern printing using c)do-while loop

EXPERIMENT 6

Write a C program for constructor and destructor concept

7

EXPERIMENT 7

Program to implement the concepts of function overloading and operator overloading and method overriding.

8 5 Hours **EXPERIMENT 8**

Write a C program to Multiple, Multilevel, Hybrid, Hierarchical Inheritance

9

EXPERIMENT 9

Implement the concept of class using static data member and static member functions.

10

EXPERIMENT 10

Write a C program to file handling (file reader, file writer) random access file using Write, Read, Rename, and Remove commands

11

EXPERIMENT 11

Write a C program to store the information (name, roll, and marks) of 50 students using class and display the number of students who got A grade (100-85), B grade (85-70), C grade (70-66), D grade (55-45) and failed in the periodical exam.

12

EXPERIMENT 12

Write a C program to design Log-In screen, check username and password and to display the corresponding message on successful login/failed login.

5 Hours

5 Hours

5 Hours

5 Hours

5 Hours

5 Hours

Total: 60 Hours

3

4

5

6

a) for loop b)while loop

EXPERIMENT 3

Implement the concept of type conversion, the precedence of operators

Reference(s)

- 1. D.S.Malik, C++ Programming, Thomson, USA, 2011.
- 2. Robert Lafore, Object Oriented Programming in-C++,4th Edition, Galgotia Publication, Pearson India, New Delhi, 2008
- 3. K.R. Venugopal, Raj Kumar and T.Ravishankar, Mastering C++, Tata McGraw Hill Publishing Co. Ltd., New Delhi, 2006
- 4. https://nptel.ac.in/courses/106105151/

18GE601 SOFT SKILLS-APTITUDE II 0 0 2 0

Course Objectives

• Expose the undergraduate students to such methods and practices that help, develop and nurture qualities such as character, effective communication, aptitude and holding ethical values. It will provide a lot of activities and examples for a student to learn and develop these life skills.

Course Outcomes (COs)

- 1. Apply the concepts of probability, Sets, Permutation and Combinations in estimating data for real time problems.
- 2. Understand the concept of logarithms, progressions and Simple and Compound interest to solve various practical problems.
- 3. Analyse objects involving cubes and cuboids in determining the number of sides colored.
- 4. Interpret various data from graphs and tables to determine ratio, percentage and averages.
- 5. Apply the logical reasoning skills for identifying age, relations, visual relations and puzzles.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1									2	2				
2									2	2				
3									2	2				
4									2	2				
5									2	2				

1

PERMUTATION AND COMBINATION

Definition-Fundamental rules-Theorems on Permutation-Theorems on Combination.

2

PROBABILITY

Concept and Importance of Probability-Underlying factors for real Life estimation of probability-Basic facts about probability-Some important consideration while defining event.

3

SYLLOGISM AND VENN DIAGRAM

Concepts on Syllogisms-Venn diagram-Interpretation-Venn diagram-solving.

4

SIMPLE INTEREST AND COMPOUND INTEREST

Introduction-Definition - Effect of change of P, R, T on simple interest-Amount-Amount becomes N times the principle-Repayment of debt in equal installments-Rate and time are numerically equal-Compound Interest-Conversion period-Basic formula-Special cases-To find the principle / Time /Rate-Difference between Compound Interest and Simple Interest-Equal annual installment to pay the borrowed amount.

2 Hours

2 Hours

2 Hours

2 Hours

Definition-Alligation rule-Mean value (cost price) of the mixture-Some typical situations where allegation can be used. 4 Hours 6 **CUBE AND LOGARITHM** Introduction-Basic Concepts of Cube and Cuboid-Problems involving cubes and cuboids of various

dimensions-Problems involving coloured cubes and cuboids - Basic concepts of Logarithm-Laws of Logarithms including change of base-Common logarithm (base 10) - Properties of Logarithms to solve equations involving logarithmic expressions.

7	2 Hours
DATA INTERPRETATION	
Introduction-Ratio-Percentage-Average-Tables - Graphs and Charts.	
8 DROCDESSION AND LOCICAL DEASONING	2 Hours
Arithmetic progression-Geometric progression-Harmonic progression-Theorem progressions.	ns related with
9	2 Hours
PROBLEM ON AGES	
Introduction-Basic concept-Usage of Percentage and Averages -Applications.	
10	2 Hours
ANALYTICAL REASONING	
Introduction-Basic concept-Non verbal Analytical Reasoning -Arrangements.	
11	2 Hours
BLOOD RELATION	
Introduction-Basic concept-Kinds of relation-Tree diagram-Relations.	
12 VISUAL DEASONINC	2 Hours
Introduction-Basic concepts-Odd man out-Next series-Mirror image and water image	
13	2 Hours
SIMPLIFICATIONS	
Introduction-Basic concepts-Arithmetic operations-Equation solving methods-Puzzles	•
	Total: 30 Hours

Reference(s)

- 1. Abhijit Guha, Quantitative Aptitude for Competitive Examinations, Fourth Edition, Mc Graw Hill Publications.
- 2. U. Mohan Rao, Quantitative Aptitude for Competitive Examinations, Scitech Publications Pvt Ltd. India.
- 3. Dinesh Khattar, The Pearson Guide to Quantitative Aptitude for Competitive Examinations, Third Edition, Pearson Education Pvt Ltd, India, 2016. Dr. R S Aggarwal, A Modern Approach to Verbal and Non Verbal Reasoning, RevisedEdition, S Chand Publications.
- 4. Arun Sharma, How to prepare for Logical Reasoning for CAT & other Management Exams, Fifth Edition, Mc Graw Hill Publications.
- Jaikishan and Premkishan, How to Crack Test of Reasoning in all Competitive Examinations, 5. Revised Edition, Arihant Publications.

5

MIXTURES AND ALLIGATION

21HS002 HUMAN VALUES AND ETHICS 2002

Course Objectives

- Understand the concept of good values and comprehend the importance of value-based living.
- Recognize the culture of peace through education.
- Identify and apply the practices for value development and clarification.

Programme Outcomes (POs)

h. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

i. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

Course Outcomes (COs)

- 1. Apply the importance of human values and ethics in life.
- 2. Apply the importance of harmonious living in a diverse society.
- 3. Analyze the sensitivity to the crying needs of society such as ungodliness, corruption, poverty, and suffering, and play a vital role in eradicating them.
- 4. Analyze the intellectually mature, morally upright, ethically correct, and spiritually inspired decisions.
- 5. Evaluate the correct balance between professional excellence and social commitment.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1								3	2		2			
2								2	2		2			
3								2	2		2			
4								2	2		2			
5								2	1		3			

UNIT I

COURSE INTRODUCTION - NEED, BASIC GUIDELINES AND ANALYSIS

Importance of Human Values & Ethics in 21st Century -Understanding the theory of basic human values and ethics Openness to change -Self-enhancement Conservation; Self-transcendence -Schwartz Value Survey: Self-Assessment

UNIT II

EMBRACING THE COMMON ETIQUETTE

Altruism -- Integrity -Freedom -Justice -Honesty -Truthfulness -Responsibility -Compassion

6 Hours

UNIT III

CONTINUOUS HAPPINESS AND PROSPERITY

Embracing self-love and wellness -Understanding harmony in the family and society

UNIT IV

UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS

Reflection on growing global multifold problems: poverty, pollution, hunger, disease, unemployment, caste system, child labour, gender equality, politics and violence. Understanding the challenges in cultural, personal, social, political, and economic environment

An overview on basic Human Aspirations - Understanding and living in harmony at various levels of life -

UNIT V

UNDERSTANDING HARMONY IN THE NATURE AND EXISTENCE - WHOLE EXISTENCE AS CO-EXISTENCE Understanding the harmony in the Nature - Holistic perception of harmony at all levels of existence - Practice Exercises and Case Studies will be taken up in Practice Sessions

Total: 30 Hours

Reference(s)

- 1. Martin, G. (2011). The Little Book of Ethics: A Human Values Approach. Australia: G.P. Martin.
- 2. Gupta, N. L. (2002). Human Values for The 21St Century. India: Anmol Publications Pvt. Limited.
- 3. Mishra, A. (2017). Happiness Is All We Want. India: Bloomsbury Publishing.
- 4. Universal Human Values. (2023). (n.p.): Booksclinic Publishing.
- 5. A Textbook On Professional Ethics and Human Values. (2007). India: New Age International (P) Limited

6 Hours

B.E. / B.Tech. Revised Rules and Regulations-2018

Approved in XXIV Academic Council Meeting held on 26.08.2022

6 Hours

21MC701 MICRO ELECTRO MECHANICAL 3003

SYSTEM

Course Objectives

- To comprehend the physical effects on miniaturisation through scaling laws
- To gain knowledge on principles of micro fabrication and micro manufacturing
- To be able to design and analyse MEMS-based sensors and actuators

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Apply the scaling laws used in conceptual design of microsystems
- 2. Experiment with the working principles of micro sensors and actuators
- 3. Compare photolithography and its allied processes to fabricate MEMS devices
- 4. Identify suitable micro manufacturing technique for the fabrication of a specific MEMS device
- 5. Analyze the principles of microsystem packaging and design

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2											2	
2	2	1			2								2	1
3	2	1	1		2								2	
4	2	1	1		2								3	
5	2	1	3											

Articulation Matrix

UNIT I

MICROSYSTEMS AND MINIATURIZATION

Introduction to Microsystems and microelectronics - Applications of micro system in automotive $\tilde{A}\phi$?? bio medical $\tilde{A}\phi$?? aerospace - telecommunication industries. Trimmer $\tilde{A}\phi$??s scaling vector and scaling laws - scaling in geometry $\tilde{A}\phi$?? scaling in rigid body dynamics $\tilde{A}\phi$?? scaling in electrostatic forces $\tilde{A}\phi$?? scaling in electricit

UNIT II

MICRO SENSORS AND ACTUATORS

Microsensors $\tilde{A}\phi$?? Types of micro sensors $\tilde{A}\phi$?? Micro accelerometer, Pressure sensors and thermal sensors. Micro actuation techniques $\tilde{A}\phi$?? piezoelectric crystals $\tilde{A}\phi$?? Shape memory alloys $\tilde{A}\phi$?? bimetallics - conductive polymers. Micro motors $\tilde{A}\phi$?? micro grippers - Microfluidic devices - Micro pumps $\tilde{A}\phi$?? micro valves $\tilde{A}\phi$?? valve less micro pumps

UNIT III

MICRO FABRICATION

Clean room technology, Micro Fabrication processes: Photolithography - X Ray and UV, Ion implantation, Diffusion $\tilde{A}\phi$?? Oxidation $\tilde{A}\phi$?? Chemical Vapor Deposition $\tilde{A}\phi$?? Physical Vapor Deposition $\tilde{A}\phi$?? D.C. Sputtering

UNIT IV

MICROMACHINING

Processes for bulk micromachining $\tilde{A}\phi$?? Wet vs dry etching - Chemical etching of Silicon $\tilde{A}\phi$?? etchant systems and etching process $\tilde{A}\phi$?? Reactive ion etching (RIE) and Deep reactive ion etching (DRIE) - mask layout design. Processes for Surface micromachining â??Limitations of Bulk and surface micromachining â?? LIGA

UNIT V

MICROSYSTEMS DESIGN AND PACKAGING

Design Considerations- design challenges, selection of materials, manufacturing, signal transduction, electromechanical system, packaging, Mechanical design $\tilde{A}\phi$?? thermomechanical loading, thermomechanical stress analysis, dynamic analysis and interfacial fracture analysis Micro system packaging: Materials die level, device level $\tilde{A}\phi$?? system level $\tilde{A}\phi$?? packaging techniques $\tilde{A}\phi$?? die preparation $\tilde{A}\phi$?? surface bonding $\tilde{A}\phi$?? wire bonding $\tilde{A}\phi$?? sealing

FOR FURTHER READING

Optical MEMS: Micro mirrors, optical switches, RF-MEMS: RF resonators for filters, frequency sources, Power MEMS: micro power sources, batteries and solar cells vs. MEMS based devices, energy harvesting, NEMS -sensors.

Reference(s)

- 1. Tai Ran Hsu, MEMS and Microsystems Design and Manufacture, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2017
- 2. Mohamed Gad-el-Hak, The MEMS Handbook, CRC Press Publishers, India, 2002
- 3. Chang Liu, Foundations of MEMS, Pearson Education, New Delhi, 2011
- 4. James J. Allen, Micro Electro Mechanical System Design, CRC Press Publishers, India, 2005.
- 5. Marc J Madou Fundamentals of microfabrication, Third Edition, CRC Press Publishers, 2011
- 6. MEMS and Microsystems (NPTEL Course) https://nptel.ac.in/courses/117105082/

9 Hours

9 Hours

Total: 45 Hours

9 Hours

21MC702 INDUSTRIAL AUTOMATION 3003

Course Objectives

- To understand the need of automation in various industrial sectors
- To learn about the various technology developments such as PLC, SCADA and DCS in industrial automation
- To understand the basics of communication with its protocol.

Programme Outcomes (POs)

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

c. 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.

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Identify the need of automation in industries
- 2. Compare different instructions available in PLC for various applications
- 3. Make use of supervisory control and data acquisition systems for particular applications
- 4. Apply the concept of distributed control system in industrial automation
- 5. Select the proper communication buses and its protocol for industrial applications

Articulation Matrix

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

1	1	2						1
2	3	1						3
3	3	1						3
4	3	2						3
5	3	1						3

UNIT I

BASICS OF AUTOMATION

Automation in Production System-Principles and Strategies of Automation-Basic Elements of an Automated System-Advanced Automation Functions-Levels of Automation-Flow lines, Transfer Mechanisms-Fundamentals and Analysis of Transfer Lines, Fundamentals of IoT

UNIT II

PROGRAMMABLE LOGIC CONTROLLER

PLC Architecture - Processor Memory Organization: Program Files, Data Files- Programming Languages- Wiring Diagrams and Ladder Logic Programs- Instructions: Simple Instructions, Timer, Counter, Program Control, Data Manipulation, Math Instructions - Selection of PLC

UNIT III

SUPERVISORY CONTROL AND DATA ACQUISITION

Elements of SCADA-Functionalities of SCADA-Architecture: Hardware, Software: Development, Runtime mode functions-Tools: Tag database-Recipe database- Alarm Logging-Trends: Real Time, Historical Trends-Security and User Access Management-Management Information System-Report Function.

9 Hours

9 Hours

122

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

UNIT IV

DISTRIBUTED CONTROL SYSTEM

Evolution of DCS - Types of Architecture - Local Control Unit - Communication Facilities - Operator and Engineering Interfaces - Operator Displays - Process Interfacing issues.

UNIT V

COMMUNICATION PROTOCOLS

Introduction - Communication Hierarchy, Communication System Requirements - Network Topologies - Communication Modes HART Networks and OSI models- Communication buses -Fieldbus, Modbus, Profibus - Device net - CAN network - System Operation and Troubleshooting.

FOR FURTHER READING

24 Hour Clock Design, Automatic Control of Warehouse Door, Automatic Lubrication of Supplier Conveyor Belt, Automatic Stacking Process.

Reference(s)

- 1. M. P. Groover, Automation, Production Systems and Computer Integrated Manufacturing, Fourth Edition, Pearson Education, UK, 2016
- 2. Webb J.W, Programmable Controller Principles and applications, Fifth Edition, Morrill Publishing Co, USA, 2002
- 3. Petruzella, FD, Programmable Logic Controllers, Fifth Edition, McGraw-Hill, New York, 2016.
- 4. Stuart A. Boyer, SCADA: Supervisory Control and Data Acquisition, Fourth Edition, ISA Publication, Europe, 2009
- 5. Lucas M.P, Distributed control systems, Van Nostrand Reinhold Company, Newyork, 1986

9 Hours

Total: 45 Hours

21MC707 INDUSTRIAL AUTOMATION LABORATORY

0021

Course Objectives

- To provide a clear view on Programmable Logic Controllers (PLC) and Supervisory Control and Data Acquisition (SCADA).
- To learn the various methods involved in automatic control and monitoring

Programme Outcomes (POs)

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

c. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation.

Course Outcomes (COs)

- 1. Identify the use of RS Logix software in PLC
- 2. Develop the PLC program for the implementation of logic gates
- 3. Develop the PLC program for various applications like traffic light control, bottle filling, cylinder actuation and elevator control
- 4. Develop a SCADA screen to display the process parameters such as temperature, pressure, humidity and level.
- 5. Develop a SCADA screen for receipe database, alarm logging and security accessmanagement

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO ₂
1	3		1		1								3	2
2	3		3		1								1	2
3	3		3		2								2	2
4	3		2		2								2	2
5	3		2		1								3	2

1

EXPERIMENT 1

Implementation of logic gates using RS Logix software

2 EXPERIMENT 2

Two way and four way traffic light control system using PLC

3 Hours

3		3 Hours
EXPE Bottle f	RIMENT 3 Filling process using PLC	
4		3 Hours
EXPE	RIMENT 4	
Automa	ate the cylinder sequencing process using PLC	
5		3 Hours
EXPE	RIMENT 5	
Select t	he suitable I/O module for control of elevator using PLC	
6		3 Hours
• EXPE	RIMENT 6	
Design using h	a SCADA screen to display the plant information such as temperature, pressure and hu istorical trends	umidity
7		3 Hours
EXPE	RIMENT 7	
Design	a SCADA screen for automatic level monitoring system	
8		3 Hours
EXPE	RIMENT 8	
Design	a SCADA screen for recipe database	
9		3 Hours
EXPE	RIMENT 9	
Design	a SCADA screen for alarm logging	
10		3 Hours
EXPE	RIMENT 10	
Design	a SCADA screen for security access management	
DÊ	Total: 3	30 Hours
Keiere	nce(s) Detauralla Frank D. Drogrammakla Lagia Controllara, Tata MaCasur II'll Dahlishing	Ca
1.	Ltd., New Delhi, 2010	C0.
2.	Webb, John W. Programmable Logic Controllers: Principles and Application, Fifth Prentice Hall of India, New Delhi, 2004.	edition,

3. Bolton, Programmable Logic Controllers, Sixth Edition Newnes, ,2015

21MC708 MICRO ELECTRO MECHANICAL SYSTEM LABORATORY 0 0 2 1

Course Objectives

- To study the micro level model, simulate and analyse the same
- To perform the static and thermo mechanical analysis
- To virtually fabricate a micro device using etching and additive manufacturing process

Programme Outcomes (POs)

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

m. Analyze, design and develop electro mechanical system using contemporary tools **Course Outcomes (COs)**

- 1. Create a mask layout of MEMS devices
- 2. Analyze the electro mechanical performance of created MEMS devices
- 3. Generate an appropriate procedure, to fabricate the MEMS devices

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1		3		2	3	2							1	
2		3		2	2	2							2	
3		2		3	3	2							3	

1

EXPERIMENT 1

Development of a mask to form circular hole in a flat structure using direct and indirect methods.

2

EXPERIMENT 2

Virtual fabrication of comb drive used in micro accelerometer

3

EXPERIMENT 3

Transient analysis for a bimorph cantilever in a periodically changing magnetic field **4**

EXPERIMENT 4

Virtual fabrication of die through an anisotropic etching process.

3 Hours

3 Hours

3 Hours

5 EXPERIMENT 5	3 Hours
Static analysis of piezoelectric beam.	
6 EXPERIMENT 6 Thermo ElectroMechanical Analysis of Piezoelectric pump.	3 Hours
7 EXPERIMENT 7 Sub harmonic analysis of a cantilever beam	3 Hours
8 EXPERIMENT 8 Design of micro accelerometer and perform g-displacement analysis.	3 Hours
9 EXPERIMENT 9 Design of microbolometer and perform temperature-voltage analysis.	3 Hours
10 EXPERIMENT 10 Design of pressure sensor and perform pressure analysis.	3 Hours
Reference(s)	: 30 Hours
 Chang Liu, Foundations of MEMS, Pearson Education, New Delhi, 2011. James J. Allen, Micro Electro Mechanical System Design, CRC Press Publishers, In 	ndia, 2005

3. Intellisuite Tutorial http://www.intellisense.com/upload/201212170207485975.pdf

21MC709 PROJECT WORK I

Course Objectives

- Formulate a real world problem, identify the requirement and develop the design solutions.
- Identify technical ideas, strategies and methodologies
- Utilize the new tools, algorithms, techniques that contribute to obtain the solution of the project
- Test and validate through conformance of the developed prototype and analysis the cost effectiveness
- Prepare report and present oral demonstrations

Programme Outcomes (POs)

a. Apply the knowledge of mathematics, science, and engineering fundamentals to the solution of engineering problems.

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

c. 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.

d. 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.

e. 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.

f. 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.

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

h. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

i. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. 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.

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

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation

Course Outcomes (COs)

- 1. Formulate a real world problem, identify the requirement and develop the design solutions.
- 2. Identify technical ideas, strategies and methodologies
- 3. Utilize the new tools, algorithms, techniques that contribute to obtain the solution of the project
- 4. Test and validate through conformance of the developed prototype and analysis the cost effectiveness
- 5. Prepare report and present oral demonstrations

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1		3	2			2	1						2	3
2	2	2	1	3		2					2	2	2	3
3			3	2	2			2			2	2	2	3
4		1		2	3	1	2	2					2	3
5									3	3		2	2	3

Articulation Matrix

Total: 45 Hours

21MC801 PROJECT WORK II

Course Objectives

- Formulate a real world problem, identify the requirement and develop the design solutions.
- Identify technical ideas, strategies and methodologies
- Utilize the new tools, algorithms, techniques that contribute to obtain the solution of the project
- Test and validate through conformance of the developed prototype and analysis the cost effectiveness
- Prepare report and present oral demonstrations

Programme Outcomes (POs)

a. Apply the knowledge of mathematics, science, and engineering fundamentals to the solution of engineering problems.

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

c. 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.

d. 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.

e. 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.

f. 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.

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

h. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

i. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. 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.

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

m. Analyze, design and develop electro mechanical system using contemporary tools

n. Acclimate multidisciplinary approach to solve complex engineering problems associated with mechanical, control systems, robotics, drives and automation

Course Outcomes (COs)

- 1. Formulate a real world problem, identify the requirement and develop the design solutions.
- 2. Identify technical ideas, strategies and methodologies
- 3. Utilize the new tools, algorithms, techniques that contribute to obtain the solution of the project
- 4. Test and validate through conformance of the developed prototype and analysis the cost effectiveness
- 5. Prepare report and present oral demonstrations

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1		3	2			2	1						2	3
2	2	2	1	3		2					2	2	2	3
3			3	2	2			2			2	2	2	3
4		1		2	3	1	2	2					2	3
5									3	3		2	2	3

18HS201 COMMUNICATIVE ENGLISH II 1022

Course Objectives

- Read and understand ideas of complex text on both concrete and abstract topics
- Listen and understand technical discussions in his/her field of specialisation •
- Produce clear, detailed text on a wide range of subjects and explain a viewpoint on a topicalissue giving the advantages and disadvantages of various options
- Interact with a degree of fluency and spontaneity that makes regular interaction without strain •

Programme Outcomes (POs)

i. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

Course Outcomes (COs)

- 1. Use appropriate grammar and vocabulary that is expected at the BEC Vantage examlevel.
- 2. Understand the general meaning of non-routine letters, and of a report of predictable / unpredictable topic
- 3. Write simple reports of factual nature and factual non-routine letters
- 4. Ask for factual information and understand the answer; and take/pass on workplace messages
- 5. Express opinions and present arguments to a limited extent; and give simple, prepared presentations on familiar topics

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	CO	MIG		DOI	DO

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1									1					
2									2					
3									3					
4										1				
5										2				

UNIT I

GRAMMAR3

Tenses - Future continuous, Future perfect, Future perfect continuous, Past perfect, Past perfect continuous - Adjectives and adverbs - Mixed conditionals - Modals - can't have, needn't have - Modals of deduction and speculation - Narrative tenses - Passives - Phrasal verbs, extended - Relative clauses -Reported speech - Will and going to, for prediction - Wish - Would expressing habits, in the past.

UNIT II

READING

Scanning and reading for gist - Understanding text structure - Reading for gist and specific information - Vocabulary and structure - Understanding sentence structure and error identification

9Hours

A message, memo or email, Giving instructions, explaining a development, asking for comments, requesting information, agreeing to requests - Business correspondence: explaining, apologising, reassuring, complaining, short report: describing, summarising - proposal: describing, summarising, recommending, persuading.

UNIT IV

LISTENING

Listening for and noting specific information - Listening to identify topic, context, Function - Following the main points and retrieving specific information from the text.

UNIT V

SPEAKING

Giving personal information: Talking about present circumstances, past experiences and future plans, expressing opinions, speculating - Organising a larger unit of discourse: Giving information and expressing and justifying opinions - Turn-taking: negotiating, collaborating, exchanging information, expressing and justifying opinions, agreeing/disagreeing, suggesting, speculating, comparing and contrasting, and decision- aking. 1.A Horse and Two Goats - R K Narayan 2.My Lord the Baby -Rabindranath Tagore 3.Twist in the Tale - Jeffery Archer.4.The Third and Final Continent - Jhumpa Lahiri

Total: 45 Hours

Reference(s)

- 1. Guy Brook-Hart, "BEC Vantage: Business Benchmark Upper-Intermediate- Student's Books" 1st Edition, Cambridge University Press, New Delhi, 2006.
- 2. Ian Wood, Paul Sanderson, Anne Williams with Marjorie Rosenberg, "Pass Cambridge BEC Vantage- Student's Book" 2nd Edition, Cengage Learning, New Delhi, 2014
- 3. Michael Handford, Martin Lisboa, Almut Koester, Angela Pitt, "Business Advantage Student's Book Upper-Intermediate" Cambridge University Press, New Delhi, 2014.
- 4. Cambridge Examinations Publishing, "Cambridge BEC VANTAGE Self-study Edition", Cambridge University Press, UK, 2005.

9 Hours

9 Hours

9 Hours

UNIT III

WRITING

18HSH01 HINDI

1022

Course Objectives

- To help students acquire the basics of Hindi
- To teach them how to converse in Hindi on simple day- to -daysituations
- To teach them how to converse in Hindi on simple day- to -daysituations •

Programme Outcomes (POs)

j. 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.

Course Outcomes (COs)

- Construct simple sentences and use vocabulary required for day- to -day conversation
- Distinguish and understand the basic sounds of Hindi language
- Appear for Hindi examinations conducted by Dakshina Bharat Hindi Prachar Sabha •

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1										2				
2										2				
3										3				
4										2				
5										2				

UNIT I

Hindi Alphabet: Introduction - Vowels - Consonants - Plosives - Fricatives - Nasal sounds - Vowel Signs - Chandra Bindu & Visarg - Table of Alphabet - Vocabulary.

UNIT II

Nouns: Genders (Masculine & Feminine Nouns)- Masculine & Feminine - Reading Exercises.

UNIT III

9 Hours

Pronouns and Tenses: Categories of Pronouns - Personal Pronouns - Second person (you & honorific) Definite & Indefinite pronouns - Relative pronouns - Present tense - Past tense - Future tense -Assertive & Negative Sentences - Interrogative Sentences.

UNIT IV

Classified Vocabulary: Parts of body - Relatives - Spices - Eatables - Fruit & Vegetables - Clothes -Directions - Seasons - Professions.

UNIT V

Speaking: Model Sentences and Rhymes - Speaking practice for various occasions

Reference(s)

1. Hindi Prachar Vahini-1 by Dakshin Bharat Hindi Prachar Sabha Chennai

2. B.R. Kishore, Self Hindi Teacher for Non-Hindi Speaking People, Vee Kumar Publications(P)Ltd., New Delhi,2009

9Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

18HSG01 GERMAN

1022

Course Objectives

- To help students appear for the A1 level Examination
- To teach them how to converse fluently in German in day-to-dayscenarios

Programme Outcomes (POs)

j. 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.

Course Outcomes (COs)

- listen and identify individual sounds of German
- use basic sounds and words while speaking
- read and understand short passages on familiar topics
- use basic sentence structures while writing
- understand and use basic grammar and appropriate vocabulary in completing languagetasks

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1										2				
2										2				
3										3				
4										2				
5										3				

UNIT I

Introduction to German language: Alphabet - Numbers - Greetings - Days and Seasons- Working with Dictionary.

UNIT II

Nouns - articles - Speaking about one self - Listening to CD supplied with the books, paying special attention to pronunciation

UNIT III

Regular & Irregular verbs - Personal pronouns - family - Introduction to types of sentences

UNIT IV

Question words-Types of Questions - Nominative case- Verb Conjugation - country - nationalities

UNIT V

Verbs - to be & to have - conjugation - Hobbys - Framing basic Questions and answers

Total: 45 Hours

9 Hours

9 Hours

9 Hours

9 Hours

Reference(s)

- 1. Kursbuch and Arbeitsbuch, NETZWERK A1 DEUTSCH ALS FREMDSPRACHE, Goyal Publishers & Distributers Pvt. Ltd., New Delhi, 2015
- 2. Langenscheidt Eurodictionary German English / English German, Goyal Publishers & Distributers Pvt. Ltd., New Delhi, 2009
- 3. Grundkurs, DEUTSCH Lehrbuch Hueber Munichen, 2007.

18HSJ01 JAPANESE

1022

Course Objectives

- To train students for N5 Level Examination
- To teach them use basic Japanese sentences in day-to-dayconversation
- To make students familiar with the Japanese cultural facets and social etiquettes

Programme Outcomes (POs)

Course Outcomes (COs)

- 1. Recognise and write Japanese alphabet
- 2. Speak using basic sounds of the Japanese language
- 3. Apply appropriate vocabulary needed for simple conversation in Japanese language
- 4. Apply appropriate grammar to write and speak in Japanese language
- 5. Comprehend the conversation and give correct meaning

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1										2				
2										3				
3										2				
4										2				
5										2				

UNIT I

9 Hours

Introduction to Japanese - Japanese script- Pronunciation of Japanese(Hiragana)- (Katakana) Long vowels - Pronunciation of in,tsu,ga - Letters combined with ya,yu,yo - Daily Greetings and Expressions - Numerals. N1 wa N2 desu - N1 wa N2 ja arimasen - S ka N1 mo - N1 no N2 - san - Kore - Sore - Are - Kono N - Sono N - Ano N - Sou desu - Sou ja Arimasen - S1 ka - S2 ka - N1 no N2 - Sou desu ka - Koko - Soko - Asoko - Kochira - Sochira Achira - N1 wa N2 (place) desu - Doko - Dochira - N1 no N2 - Ko - So - A - Do (Demonstrative words) - O kuni Kanji10 - Technical Japanese Vocabulary (30 Numbers)

UNIT II

9 Hours

9 Hours

Introduction to time - Ji - Fun - Pun - Introduction of verbs - V Masu - V Masen - V Mashita - V Masendeshita N (Time) Ni V - N1 Kara - N2 Made - N1 to N2 - S Ne - N (Place) e Ikimasu - Kimasu Kaerimasu - Doko (e) Mo Ikimasen - Ikimasendeshita - N (Vechile) de Ikimasu - Kimasu - Kaerimasu - N (Person / Animal) to V - Itsu - S Yo N o (transitive) - N o Shimasu - Nani o Shimasuka Nan and Nani N (place) de V - V Masenka - V Mashou - o - Kanji 10 - Technical JapaneseVocabulary (30 Numbers).

UNIT III

N (tool/means) de V - Word/Sentence wa Go de Nani desu ka - N (person) Ni Agemasu, etc - N (person) Ni Moraimasu etc - Mou V Mashita - Introduction to Adjectives - N wa Na adj (Na) desu - N wa II adj (II) desu - Na adj Na n - II adj (II) N - Totemo - Amari - N wa Dou desuka - N1 wa Donna N2 desuka -S1 Ga S2 - Dore N ga Arimasu - Wakarimasu - N Ga Sukidesu - Kiraidesu - Jozu desu - Heta desu -Donna N - Yoku - Daitai - Takusan - Sukoshi - Amari - Zenzen - S1 kara S2 - Doushite - Kanji 10 -Technical Japanese Vocabulary (30 Numbers)

UNIT IV

N ga Arimasu - Imasu - N1 (place) Ni N2 ga Arimasu - Imasu - N1 (thing/person/place) no N2 (position) - N1 ya N2 - Word (s) desuka - Chirisosu wa Arimasuka - Saying numbers - Quantifier (period) Ni kai V - Quantifier Dake - N dake - Past tense of Noun sentences and Na adjective sentences - Past tense of ii adjective sentences - N1 wa N2 yori adjective desu - N1 to N2 to dochira ga adjective desu ka - N1/N2 no houga adjective desu - Kanji 10 - Technical Japanese Vocabulary (30 Numbers)

UNIT V

N ga hoshi desu - V masu form tai desu - N (place) e V masu form - N Ni - ikimasu - kimasu - kaerimasu N ni V - N o V - dou ko ka - nani ka - go chuu mon - Verb conjugation - Verb groups - Verb te form - V te form kudasai - V te form imasu - V masu from mashouka - S1 ga S2 - N ga V - V te form mo ii desu - V te form wa ikemasen - V te form imasu Shrimasen - Kanji 10 - Technical Japanese Vocabulary (30 Numbers)

Total: 45 Hours

Text Book(s)

1. Japanese for Everyone: Elementary Main Textbook 1-2, Goyal Publishers and Distributors Pvt. Ltd., Delhi, 2007.

Reference(s)

1. Japanese for Everyone: Elementary Main Textbook1-1, Goyal Publishers and Distributors Pvt. Ltd., Delhi, 2007.

9Hours

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

18HSC01 CHINESE

1022

Course Objectives

- To help students appear for HSK Level 1 Exam
- To help students acquire the basics of Chinese language
- To teach the students how to converse in Chinese in various situations

Programme Outcomes (POs)

j. 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.

Course Outcomes (COs)

- 1. listen and identify individual sounds of Chinese
- 2. use basic sounds and words while speaking
- 3. read and understand short passages on familiar topics
- 4. use basic sentence structures while writing
- 5. understand and use basic grammar and appropriate vocabulary in completing languagetasks

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1										2				
2										2				
3										3				
4										2				
5										3				

UNIT I

Hello

Initials and Finals of Chinese b,p,m,f,d,,n,l,g,k,h,j,q,x Tones Four 3.Chinese Syllables4.Tone S

UNIT II

Thank you - Initials and Finals of Chinese - The Neutral Tone - Rules of Tone Marking and Abbreviation

UNIT III

What's your name - In the school; -In the classroom; -In the school - The Interrogative Pronoun 2 The Sentence3 Interrogative Sentences with

9 Hours

9 Hours

UNIT IV

She is my Chinese teacher - In the library The Interrogative Pronouns The Structural Particle The interrogative Particle

UNIT V

Her daughter is 20 years old this year -1.The Interrogative Pronoun 1. Numbers below 100 3.Indicating a Change The Interrogative Phrase

9 Hours

9 Hours

Total: 45 Hours

18HSF01 FRENCH

1022

Course Objectives

- To prepare the students for DELF A1 Examination
- To teach them to converse fluently in French in day-to-dayscenarios

Programme Outcomes (POs)

j. 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.

Course Outcomes (COs)

- 1. To help students acquire familiarity in the French alphabet & basic vocabulary
- 2. listen and identify individual sounds of French
- 3. Use basic sounds and words while speaking
- 4. Read and understand short passages on familiar topics
- 5. Understand and use basic grammar and appropriate vocabulary in completing languagetasks

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1										2				
2										2				
3										3				
4										2				
5										3				

UNIT I

ENTRER EN CONTACT

La langue francaise, alphabets, les numeros, les jours, les mois. Grammaire Les verbes s'appeler, etre, avoir, les articles definis, indefinis Communication - Saluer, s'informer sur quelqu'un, demander de se presenter Lexique - Les alphabets, les nationalites, l'age, les pays, les couleurs, les jours de la semaine, les mois de l'annee, les professions

UNIT II

PARTAGER SON LIEU DE VIE

Les francais et leur habitat, des habitations insolites Grammaire - Verbes - Conjugaison : Present (Avoir / etre / ER, IR, RE : Regulier et Irregulier) - Adjectifs les propositions de lieu Communication - Chercher un logement, d'ecrire son voisin, s'informer sur un logement Lexique L'habitat, les pieces, l'equipement, la description physique

9 Hours

UNIT III VIVRE AU QUOTIDIEN

Grammaire - Articles contractes, verbes vouloir, pouvoir, devoir, adjective interrogative, future proche Communication-Exprimer ses gouts, parler de ses loisirs, justifier un choix, exprimer une envie Lexique le temps libre et les loisirs, les saisons, les activites quotidiennes, le temps (le matin, le soir, la nuit)

UNIT IV COMPRENDRE SON ENVIRONNEMENT - OUVRIR - $\tilde{A}f$? \tilde{A} , \hat{A} LA CULTURE

Grammaire - Verbes - Finir, Sortir, les adjectifs demonstratifs, le passe compose, l imparfait | Communication - Propose quelqu un de faire quelque chose, raconteur une sortie au passe parler unfilm |Lexique - Les sorties, la famille, art, les vetements et les accessoires

UNIT V

GOUTER A LA CAMPAGNE

Grammaire La forme negative, les verbes acheter, manger, payer, articles partitifs, le pronom en de quantite | Communication Accepter et refuse rune invitation, donner des instructions, commander au restaurant | Lexique Les services et les commerces, les aliments, les ustensiles, argent

Total: 45 Hours

Reference(s)

- 1. Saison A1, Methode de francais
- 2. Hachette FLE

9 Hours

9 Hours

21MC001 MODELLING OF INDUSTRIAL ROBOTS

3003

Course Objectives

- To understand the concepts of robot work-cell and types of end-effectors
- To construct the kinematic, dynamic and trajectory motion model of a robotic manipulator.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.
Course Outcomes (COs)

- 1. Select the components using the specifications of Industrial Robot for an application
- 2. Apply forward and inverse kinematics and DH convention for predicting the position and orientation of serial manipulator.
- 3. Analyse the velocity kinematics and static force of serial manipulator robot.
- 4. Analyse the dynamics and plan the trajectory for industrial robot.
- 5. Create an algorithm for mobile robot control by applying suitable controlling techniques.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	1	1	1	1	1	1	-	-	-	-	1	1
2	2	2	1	1	1	1	2			-			2	3
3	2	3	1	2	1	1	1		1	1			1	2
4	3	2	2	1	1	2	2	-	-				1	2
5	2	1	2	1	1	2	2		1	1	-	1	2	2

UNIT I

ROBOTS AND END EFFECTORS

Robotics: A brief history, laws of Robotics Differentiate serial and parallel manipulator - concept of workcell selection of robot specification - classification of Industrial robot manipulator based on configuration end effector mechanism and types.

UNIT II

KINEMATICS OF ROBOT MANIPULATOR

Representing position and rotation - Dot and Cross product - coordinate frames - rotation in plane rotation in three dimension - Rotational transformation - Translational transformation - Euler angle, Roll Pitch, Yaw angles Axis/angle representation - rigid motion - Homogeneous transformation -Denavit Hartenberg convention - inverse and forward kinematics and problems

UNIT III

VELOCITY ANALYSIS AND STATIC FORCE ANALYSIS

Representation of Linear and Angular Velocity of Manipulator Links Skew Symmetric matrix representation Velocity Forward Propagation Velocity Manipulator Jacobian. Static Force Analysis: Force transformation of robotic manipulators Force Jacobian Singularity Analysis, Workspace Singularities.

UNIT IV

ROBOT DYNAMICS AND TRAJECTORY PLANNING

Introduction, Lagrangian mechanics, Effects of moments of Inertia, Euler- Lagrangian Dynamic Modelling, Newton-Euler Dynamic Modelling- Dynamic equation for two axis planar articulated robot.

UNIT V

TRAJECTORY PLANNING

Overview on Trajectory Planning, One and multi-dimensional trajectory, basic motion profiles, analytic expressions of elementary trajectories- polynomial trajectory- cubic and fifth order polynomial trajectory Trigonometric trajectory, Parameters influencing the optimal trajectory planning of robots.

Total: 45 Hours

8 Hours

10 Hours

9 Hours

9 Hours

- 1. Mikell P Groover & Nicholas G Odrey, Mitchell Weiss, Roger N Nagel, Ashish Dutta, Industrial Robotics, Technology programming and Applications, 2nd Edition, Tata McGraw-Hill Education, 2017
- 2. S.K. Saha, Introduction to Robotics, 2nd Edition, Tata McGraw-Hill Education, 2014
- 3. J.J. Craig, Introduction to Robotics: Mechanics and Control, 3rd Edition, Prentice Hall Inc. / Pearson Education, 2014
- 4. Mark W Spong, Seth Hutchinson, M. Vidyasagar Robot Modeling and Control, Second Edition, Wiley India Edition, New Delhi., Feb, 2020.
- 5. Saeed B. Niku, Introduction to Robotics: Analysis, Control, Applications, 3rd Edition, Wiley Press, Dec. 2019

21MC002 ROBOT CONTROL USING ROS 3003

Course Objectives

- To understand the concepts of ROS data types and ROS communication.
- To implement the robot model in simulation and visualization of motion and data in ROS.
- To develop the mobile robot navigation algorithm and trajectory control for the industrial • robot arm.

Course Outcomes (COs)

- 1. Select the concepts of ROS communication, nodes, topic and messages for data transfer applications
- 2. Demonstrate the model for the simulation and visualization of robots in the ROS platform
- 3. Use image processing concepts for robot perception using ROS
- 4. Outline the motion control algorithm to implement localization and navigation in autonomous mobile robots
- 5. Organize a low level control algorithm for robot arm motion in ROS

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1	1	1	1	1	1	1		2	2	1	1	3
2	3	1	1	2	2		2					1		3
3	3	1	1	2	2							1		3
4	3	2	1	2	2	2	2					1		3
5	3	2	1	3	2	2			1	1	1	1		3

UNIT I

ROS FOUNDATIONS

ROS concepts ROS data types and variables ROS packages Nodes ROS tools ROS message ROS communication: ROS topic, Service and action ROS custom messages Parameter server.

UNIT II

ROBOT VISUALIZATION IN ROS

2D Robot simulator Modeling Unified Robot Description format URDF Gazebo Joint controller Building and simulating mobile robot model Coordinate transforms Rviz Displaying sensor value in RVIZ.

UNIT III

ROBOT PERCEPTION

Transformation of camera coordinates Camera Calibration Opencv in ROS Depth Camera Simple point cloud node Loading, Saving and Interpreting point cloud images Object finder.

8 Hours

9 Hours

10 Hours

MOBILE ROBOT NAVIGATION IN ROS

Path Trajectories State publishing Robot state estimation Odometry Fusion of Odom, GPS and Inertial sensing unit Fusion of odometry and LIDAR Differential drive steering algorithms Map and path Making Move base Navigation stack.

UNIT V

UNIT IV

ROBOT ARM IN ROS

One-DOF Robot model Two-DOF Robot Model Position controller Velocity controller Force controller Trajectory message for Robot arms Trajectory Interpolation Forward kinematics Inverse kinematics Motion planning: Cartesian and Join space.

Reference(s)

- 1. Wyatt S. Newman, A Systematic Approach to Learning Robot Programming with ROS, CRC Press, 2018.
- 2. Lentin Joseph, Robot Operating System (ROS) for Absolute Beginners:Robotics Programming Made Easy, Apress; 1st ed. edition, 2018.
- 3. Anis Koubaa, Robot Operating System (ROS) The Complete Reference, Studies in Computational Intelligence, Springer, Volume 778, 2019.
- 4. Morgan Quigley, Brian Gerkey, and William D. Smart, Programming Robots with ROS: A Practical Introduction to the Robot Operating System, O Reilly Media, Inc, 2018.

10 Hours

Total: 45 Hours

21MC003 DRONE TECHNOLOGY

3003

Course Objectives

- To understand the evolution and the basic structure of drone technology
- To analyze the characteristics of drone and its applications.
- To apply the method of operating drone in a desired trajectory.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems. **Course Outcomes (COs)**

- 1. Understand the fundamental ideology about exploring the potential of the drone technology.
- 2. Use of advanced ICT solutions for the programming of drones and establish the parameter for flying.
- 3. Select the suitable hardware and software units of drones.
- 4. Analyse the precaution and pre-flight maintenance for the safety use of drones.
- 5. Apply guidance and trajectory control algorithm to navigate the drone in projected path.

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

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UNIT I

INTRODUCTION TO DRONE TECHNOLOGY

Basic terminology. Drones principles of Flight Historical Development Classifications overview and technical characteristics of drone Components Laws & regulations level of autonomy assembly of drone.

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

UNIT II

DRONE PROGRAMMING AND FLYING OPERATION

Drones configurations The methods of programming drone Multirotor Stabilization Flight modes Concept of operation for drone Flight modes Drone controls Flight operations management tools.

UNIT III

HARDWARE AND SOFTWARE SUPPORT

Specifications and Characteristics of Motors and Batteries Selection of Propellers Autopilot system and operations- servos and actuators- Open source, DO178C and ARP4754A software design standards.

UNIT IV

DRONE MAINTENANCE

Mission control Fully Autonomous take-off and landing system Types of sensors and data transmission Telemetry and Tracking system Integrated Global positioning system Maintenance Scheduled Maintenance Preflight Inspections Unscheduled Maintenance Batteries and Payloads.

UNIT V

DRONE CONTROL SYSTEM

Path planning algorithm waypoint trajectory guidance method Obstacles Avoidance Techniques Functional block of lateral and longitudinal guidance Structure of Ground control network system Flight Test.

FOR FURTHER READING Drone commercial applications Case studies in the drone industry 3D mapping and aerial cinematography

Reference(s)

- 1. Mirosaw Adamski, "Power units and power supply systems in UAV", New Edition, Taylor and Francis Group publishers, 2014.
- 2. Reg Austin, "Unmanned Air Systems: UAV Design, Development and Deployment"First Edition, Wiley Publishers, 2015.
- 3. Skafidas, "Microcontroller Systems for a UAV", KTH, TRITA-FYS 2002:51 ISSN 0280-316X. 34, 2002.
- 4. Droneprep, "Unmanned Aircraft Systems Logbook for Drone Pilots & Operators", Create Space Independent Publishing Platform, Latest Edition, 2015.

Articulation Matrix

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

3003

21MC004 ROBOTIC VISION

Course Objectives

- To transform the images and videos acquired by cameras mounted on robots into representations like features and optical flow.
- To determine 3D poses from 2D images for augmented reality tasks and visual odometry for robot localization
- To design robot vision systems that avoid collisions, safely work with humans and understand their environment.

Course Outcomes (COs)

- 1. Demonstrate the image formation and camera calibration principles of a pin hole camera model
- 2. Use the edge detection and transformation techniques involved in projective transformation.
- 3. Compute the camera pose mounted on the end-effector using the point correspondences
- 4. Outline the 3D reconstruction and bundle adjustment techniques using the point correspondences
- 5. Justify the visual servoing techniques and SLAM algorithms for navigation of robots

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	1	1	1	1	1	1	1		2	2	1	1	3
2	3	1	1	2	2		2					1		3
3	3	1	1	2	2							1		3
4	3	2	1	2	2	2	2					1		3
5	3	2	1	3	2	2			1	1	1	1		3

UNIT I

INTRODUCTION TO IMAGE FORMATION

lements of Visual Perception Image Sampling and Quantization Image transformations and geometric operations Image Formation Camera Models, Pin-Hole Camera Models, Focal length and Dolly zoom effect, Intrinsic Extrinsic parameters, Rotation & translations, Camera Calibration.

UNIT II

PROJECTIVE TRANSFORMATIONS

Homogeneous transformation, Projective transformation, vanishing points, Cross ratio, Two view soccer metrology, Geometrical Transformation, Affine, Protective, Fourier Transforms, Image Convolution, Edge Detection, Image Convolution.

UNIT III

POSE ESTIMATION

Visual features, Triangulation, Singular Value Decomposition, Point Correspondences, SIFT, SURF, Triangulation, Camera Pose Estimation, Pose from 3D point Correspondences, Pose from 3 Point correspondences P3P, Pose from n point correspondences (PnP).

9 Hours

9 Hours

UNIT IV

MULTI-VIEW GEOMETRY

Epipolar Geometry, RANSAC, Non linear least squares, Optical flow 2D point correspondences, 3D velocities from optical flow, 3D motion and structure from multiple views, Fundamental & Essential matrix, Bundle Adjustment, 3D Reconstruction using stereo camera and multi-views.

UNIT V

VISUAL SERVOING AND SLAM

Vision-based control, Position-based Visual Servoing, Image-based Visual Servoing, Visual Odometry, Simultaneous Localization and Mapping.Initialization, Tracking, Mapping, geometric SLAM formulations (indirect vs. direct error formulation, geometry parameterization, sparse vs. dense model, optimization approach).

Total: 45 Hours

Reference(s)

- 1. Peter C., Robotics, Vision and Control: Fundamental Algorithms in MATLAB, Springer Tracts in Advanced Robotics, 2011.
- 2. Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, Digital Image Processing Using MATLAB, Third Edition Tata Mc Graw Hill Pvt. Ltd., 2011
- 3. Horn B.K.P., Robot Vision, MIT Press, 1986.
- 4. An Invitation to 3-D Vision: From Images to Geometric Models, Yi Ma, Stefano Soatto, Jana Kosecka, and Shankar Sastry,Interdisciplinary Applied Mathematics #26, Springer, 2003.
- 5. Siegwart R. and Nourbakhsh I.R., Introduction to Autonomous Mobile Robots, MIT Press, Cambridge, MA, USA, 2004.Godfrey O., Mechatronics: Principles and Applications, Elsevier, 2005.
- 6. Lewis F.L., Dawson D.M. and Abdallah C.T., Robot Manipulator Control: Theory and Practice, Marcel Dekker Inc., NY, USA, 2004.

9 Hours

21MC005 MEDICAL ROBOTICS

3003

Course Objectives

- To understand the fundamental concepts in robotics and robotic control.
- To understand the applications of medical robotics in a range of scenarios including rehabilitation and surgery.
- To get adequate knowledge about links between robotic theory and the design of medical robots

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Understand the different types of medical robots and the concepts of navigation and motion replication.
- 2. Analyze the need for Minimally Invasive Surgery using medical robots
- 3. Summarize the applications of image-guided interventions in surgical robotics
- 4. Outline the concepts of exoskeleton and rehabilitation robotics

5. Understand the concept of biomedical robots.

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

Articulation Matrix

UNITI

INTRODUCTION

Introduction to medical robotics (applications and paradigms), Different types of medical robots, Basic kinematics concepts (forward, inverse, remote center of motion), Basic control concepts (impedance, admittance).

UNIT II

MINIMALLY INVASIVE SURGERY (MIS)

Human-machine interfaces, Teleoperation, Cooperative manipulation, Port placement for MIS, Robot design concepts, Video images in MIS, ARVR in MIS.

UNIT III

IMAGE-GUIDED INTERVENTIONS

Medical imaging modalities (e.g., MRI, US, X-ray, CT), Robot compatibility with medical imagers, Image segmentation and modelling, Tracking devices, Frames and transformations, Surgical navigation, Calibration, Rigid and non-rigid registration, Radiosurgery.

UNIT IV

REHABILITATION ROBOTICS

Exoskeletons Development and Control. Human Hand Biomechanics, Manipulability analysis, Redundancy resolution. EMG, EEG and ECG Machines.

UNIT V

BIO-MEDICAL ROBOTICS

Haptic Augmentation in Exoskeletons, Robotic Catheters for percutaneous interventions, Unsupervised leaning for mapping in Bio-Robots

FOR FURTHER READING

Position Control of a Hand Exoskeleton using Subjects Intention, Human Hand Biomechanics Study. **Total: 45 Hours**

9 Hours

9 Hours

9 Hours

9 Hours

- 1. Mark W. Spong, Seth Hutchinson, and M. Vidyasagar, Robot Modeling and Control, Wiley Publishers, 2006.
- 2. Paula Gomes, Medical robotics- Minimally Invasive surgery, Woodhead, 2012.
- 3. AchimSchweikard, Floris Ernst, Medical Robotics, Springer, 2015.
- 4. Jocelyne Troccaz, Medical Robotics, Wiley-ISTE, 2012.
- 5. VanjaBonzovic, Medical Robotics, I-tech Education publishing, Austria, 2008.
- 6. Daniel Faust, Medical Robots, Rosen Publishers, 2016. 5. Jocelyne Troccaz, Medical Robotics, Wiley, 2013.

21MC006 MOBILE ROBOTICS

3003

Course Objectives

- To recall the introduction to of Mobile Robotics with case studies.
- To study the forward and inverse kinematics of wheeled robot with Manoeuvrability.
- To illustrate gaussian filters , Particle filter with Velocity, odometry model of mobile robot.
- To study the localization and Mapping behaviour of Mobile Robot.
- To plan and control the path of mobile robot using path planning algorithms

Programme Outcomes (POs)

1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering

specialization to the solution of complex engineering problems.

- 2. Identify, formulate, review research literature, and analyses complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 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. Create, select, and apply appropriate techniques, resources, and modern engineering and IT

tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal

and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Understand the impact of the professional engineering solutions in societal and environmental

contexts, and demonstrate the knowledge of, and need for sustainable development.

- 8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 9. 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.
- 10. 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.
- 11. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.
- 12. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Understand the different types of medical robots and the concepts of navigation and motion replication.
- 2. Analyze the need for Minimally Invasive Surgery using medical robots
- 3. Summarize the applications of image-guided interventions in surgical robotics
- 4. Outline the concepts of exoskeleton and rehabilitation robotics
- 5. Design the path planning and motion control mobile robotics using industrial applications.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	1	2	3	3	2	2	1	1			1	3	3
2	2	1	3	3	3	1			2	1			1	2
3	2	1	3	3	3	2	1						2	2
4	1	1	3	3	3	2	3	2		1		1	3	3
5	1	1	3	3	3	1	3	1	1	1		1	3	3

UNIT -1

INTRODUCTION TO MOBILE ROBOTS

Locomotion: Key issues of locomotion - Legged mobile robots- configuration and stability - Wheeled mobile robot: design space and case studies - Aerial mobile robots: Aircraft configuration-VTOL (IO control).

UNIT -II

KINEMATICS

Kinematic Models and Constraints: Robot Position - Forward and Inverse Kinematic Models - Manoeuvrability – Mobile Robot Manoeuvrability, Mobile Robot workspace, Motion Control.

UNIT-III

PROBABILISTIC ROBOTICS & MODELS

Introduction: Uncertainty and need of Probability Theory - Recursive State Estimation- Bayes filters - Gaussian Filters: Kalman Filter ,EKF, UKF, Information Filter - Non parametric Filters: Particle Filters - Robot Model: Velocity Motion Model and Odometry Motion Model.

UNIT -IV

LOCALIZATION & MAPPING

Markov Localization, EKF Localization Algorithm, EKF Localization with Unknown Correspondences Multi-Hypothesis Tracking. Mapping- Occupancy Grid Mapping- Learning Inverse Measurement Models - SLAM: EKF with known and Unknown Correspondence – The Graph SLAM–Fast SLAM.

UNIT-V

PLANNING AND MOTION CONTROL

Introduction-Path planning overview - Global path planning - A* Algorithm - local path planning - Road map path planning - Cell decomposition path planning-Potential field path planning - Obstacle avoidance–Path control.

TEXT BOOKS:

- 1. Roland Siegwart, Illah Reza Nourbakhsh, Davide Scaramuzza , "Introduction to Autonomous Mobile Robots", Bradford Company Scituate, USA, 2011.
- 2. Sebastian Thrun, Wolfram Burgard, Dieter Fox, "Probabilistic Robotics", MIT Press, 2005.

REFERENCES:

- 1. Karsten Berns, Ewald Von Puttkamer, "Autonomous Land Vehicles Steps towards Service Robots", Vieweg Teubner Springer, 2009.
- 2. Howie Choset, Kevin Lynch Seth Hutchinson, George Kantor, Wolfram Burgard, Lydia Kavraki, Sebastian Thrun, "Principles of Robot Motion-Theory, Algorithms, and Implementation", MIT Press, Cambridge, 2005.
- 3. Bruno Siciliano, Oussama Khatib , "Springer Hand Book of Robotics", Springer, 2008.

21MC007 CNC TECHNOLOGY

3003

Course Objectives

- To understand the construction and principle of CNC machines
- To generate simple programs for CNC turning and machining centres

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems. **Course Outcomes (COs)**

- 1. Interpret the evolution and working principle of CNC machine tools with its relevant applications
- 2. Construct the basic structure, construction, working and control of CNC machines overconventional units.
- 3. Generate real time program for producing desired products using CNC machines.
- 4. Select the appropriate various tool machines and work holding device of CNC
- 5. Make use of the maintenance and troubleshooting techniques in production industry

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	-	-	-	-	-	-		1	-	1	2	2
2	3	2	1	-	3	1	-					-	3	2
3	2	2		1						3	-	-	2	2
4	2	3	-	-	3	2					2		2	3
5	3	3			-	3			2	1			3	3

Articulation Matrix

UNIT I

INTRODUCTION TO CNC MACHINE TOOLS

Evolution of CNC Technology, principles, features, advantages, applications, CNC and DNC concept classification of CNC Machines turning centre, machining centre, grinding machine, EDM, types of control systems, CNC controllers, characteristics, interpolators Computer Aided Inspection

UNIT II

STRUCTURE OF CNC MACHINE TOOL

CNC Machine building, structural details, configuration and design, guide ways Friction, Anti friction and other types of guide ways, elements used to convert the rotary motion to a linear motion Screw and nut, re circulating ball screw, planetary roller screw, re circulating roller screw, rack and pinion, spindle assembly, torque transmission elements gears, timing belts, flexible couplings, Bearings

UNIT III

CNCPROGRAMMING

Coordinate system, structure of a part program, G & M Codes, tool length compensation, cutter radius and tool nose radius compensation, do loops, subroutines, canned cycles, parametric programming, machining cycles, programming for machining, generation of CNC codes from CAM packages, CNC controllers

UNIT IV

TOOLING AND WORKHOLDING DEVICES

Introduction to cutting tool materials Carbides, Ceramics- Cubic Boron Nitride, Polycrystalline Cubic Diamond- insert selection codes - PMK, NSH, qualified, semi qualified and preset tooling, tooling system for Machining centre and Turning centre, work holding devices for rotating and fixed work parts, economics of CNC

UNIT V

CNC MAINTENANCE AND TROUBLE SHOOTING

Warnings-Check operation, Replacement, Parameters, Daily Maintenances - Caution, Note, Alarms, Maintenance Parts, Parameters. Trouble shooting-Causes and Remedies for failures Machine position, Reference Position, Manual operation, Automatic operation, Jog Operation, Feed rate, Spindle Speed, LCD Display, Abnormal Servo System

Total: 45 Hours

9 Hours

9 Hours

9 Hours

9 Hours

- 1. HMT, Mechatronics, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2017
- 2. Warren S. Seamers, Computer Numeric Control, Fourth Edition Thomson Delmar, 2002
- 3. P. N. Rao and N. K. Tiwari, Numerical Control and Computer Aided Manufacturing, Tata McGraw-Hill Publishing company, New Delhi 2012
- 4. Tilak Raj, CNC technology & programming, Dhanpat Rai publishing company(p) ltd., N Delhi,2014
- 5. P. Radhakrishnan, Computer Numerical Control Machine & Computer Aided Manufacturing, New Academic Science Limited, England 2014
- 6. M. Adithan & B. S. Pabla, CNC Machines, New Age International Publishers, N Delhi, 2018

21MC008 COMPUTER INTEGRATED MANUFACTURING

3003

Course Objectives

- To introduce the basic concepts of Computer Integrated Manufacturing (CIM).
- To provide knowledge on Group Technology and Computer Aided Process Planning
- To impart knowledge on Shop Floor Control and Flexible Manufacturing Systems.
- To learn the various CIM implementation and data communication techniques
- To provide knowledge on the concept of Manufacturing automation protocol, Technical office protocol and database terminology.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

Course Outcomes (COs)

- 1. Compare the CIM concepts
- 2. The production and computerised process planning
- 3. Analyse the techniques used in cellular manufacturing.
- 4. Apply flexible manufacturing system and Automated Guided Vehicle System in the field of production.
- 5. Examine the quality of products using computed aided inspection technique

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	-	-	1								2	
2	2	2		-	1								2	
3	2	2			1		-						2	
4	2	2			1								2	
5	2	2			1	-	-						2	

UNIT I

INTRODUCTION

The changing manufacturing and management scene, External communication, Islands of automation and software, dedicated and open systems, manufacturing automation protocol, introduction to CAD/CAM integration.

UNIT II

GROUP TECHNOLOGY AND COMPUTER AIDED PROCESS PLANNING

Classification and coding - DCLASS, MICLASS and OPITZ coding systems. Facility design using G.T. Benefits of G.T cellular manufacturing. Process planning, role of process planning in CAD/CAM integration- approaches to computer aided process planning- variant approach and generative approaches.

UNIT III

SHOP FLOOR CONTROL AND FMS

Shop floor control phases -factory data collection system -automatic identification methods- Bar code technology - automated data collection system. FMS- components of FMS- types -FMS workstationmaterial handling and storage systems- FMS layout-computer control systems-application and benefits

UNIT IV

CIM IMPLEMENTATION AND DATA COMMUNICATION

System modelling tools- ICAM definition (IDEF) models, activity cycle diagram, CIM open system architecture (CIMOSA) -manufacturing enterprise wheel- CIM architecture- Product data management, implementation-software. Communication fundamentals- local area networks (LAN) topology -LAN implementations - network management and installations.

UNIT V

OPEN SYSTEM AND DATABASE FOR CIM

Open systems-open system inter-connection - manufacturing automation protocol and technical office protocol (MAP/TOP).Development of databases database terminology architecture of database systems data modeling and data associations -relational data bases database operators advantages of data base and relational database

Reference(s)

- 1. Mikell P Groover, Automation of production systems and computer integrated manufacturing, Pearson Education, United States of America, 2008.
- 2. Lee Kunwoo, CAD, CAM, CAE systems, Addison Wesley, United States of America, 1999
- Kant Vajpayee S, Principles of Computer Integrated Manufacturing, Prentice Hall, New 3. Delhi. 2003
- Radhakrishnan P, Subramanyan S and Raju V, CAD, CAM, CIM, Second Edition New Age 4. International Pvt. Ltd, New Delhi, 2000

9 Hours

10 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC009 ADDTIVE MANUFACTURING 3003

Course Objectives

- To provide knowledge on generic steps of Additive Manufacturing (AM) technique.
- To learn the concept and applications of liquid and solid based AM processes
- To impart knowledge on powder based AM processes.
- To introduce the concept of open source 3D printers and rapid tooling
- To expose the emerging trends and applications of Additive Manufacturing technology

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Explain the generic steps and classification of Additive Manufacturing processes.
- 2. Select the suitable material and AM process based on applications.
- 3. Identify the suitable AM process to fabricate metallic components.
- 4. Design their own open source 3D printer based on application.
- 5. Implement the reverse engineering techniques for developing prototype

187

Needs Impact of AM and Rapid Tooling on Product Development - Distinction between AM and CNC Machining- The Generalized AM Process chain - CAD Model - Input file formats - Generation and Conversion of STL file - File Verification and Repair - Build File Creation - Part Construction -Part Cleaning and finishing - RP Benefits - Classification of RP systems

UNIT II

UNIT I

INTRODUCTION

LIQUID POLYMER AND SOLID BASED SYSTEMS

Stereolithography Apparatus (SLA), Digital Light Projection (DLP), Continuous Liquid Interface Production (CLIP), Photo polymerization process, Fused Deposition Modeling (FDM) and Laminated Object Manufacturing (LOM) - Working Principle, Construction, Materials and Applications.

UNIT III

POWDER BASED SYSTEMS

Selective Laser Sintering (SLS), Color Jet Printing, Direct Metal Deposition (DMD), Ballistic Particle Manufacturing (BPM), Electron Beam Melting (EBM) and Laser Engineered Net Shaping (LENS)-Working Principle, Construction, Process Variables, Materials and Applications

UNIT IV

OPEN SOURCE PRINTER AND RAPID TOOLING

Concept of open source 3D printer - Structural details, Control mechanism - Materials and Applications. Introduction to rapid tooling (RT) - Direct and Indirect tooling - Silicone rubber moulding, Epoxy tooling, Spray Metal Coating, 3D printing direct, Electro Optical Sintering (EOS) -Working Principle, Materials and Applications

UNITV

REVERSE ENGINEERING AND APPLICATIONS OF ADDITIVEMANUFACTURING

Reverse Engineering - Application of CMM, Laser scanner, CT and MRI scan in acquiring point data - Software for STL file processing. Application of Rapid prototyping in Medical field, Manufacturing, Automotive industries, Aerospace and Electronics and Retail industries. Leading manufacturer of RP systems

Total: 45 Hours

Articulation Matrix CO No DO1 DO2 DO3 DO4 DO5 DO6 DO7 DO8 DO9 DO10 DO11 DO12 DS01 DS02

	IUI	104	105	104	103	100	107	100	109	1010	1011	1012	1301	1302
1	3	3	2	-	2	2	2	2	2	-	2	2		2
2	3	3	2	-	2	3	3	2	3		2	3		3
3	2	2	3		3	3	2	3	1		3	2		2
4	3	3	2	-	3	3	3	3	3		3	3		3
5	2	2	2		3	2	2	2	3		3	2		3

10 Hours

7 Hours

11 Hours

10 Hours

7 Hours

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

- 1. C. K. Chua, K. F. Leong and C. S. Lim, Rapid prototyping: Principles and applications, Cambridge University Press, 2010.
- 2. D. T.Pham and S. S.Dimov, Rapid manufacturing, Springer-Verlag, London, 2001.
- 3. I. Gibson, D. W. Rosen, and B. Stucker, Additive Manufacturing Technologies 3D Printing, Rapid Prototyping and Direct Digital Manufacturing, Springer, 2015 http://www.springer.com/978-1-4939-2112-6
- 4. L.W. Liou, F.W. Liou, Rapid Prototyping and Engineering applications: A toolbox for prototype development, CRC Press, 2013.
- 5. www.all3dp.com, www.3dprintingindustry.com, www.reprap.org, www.thingiverse.com

21MC010 NON-DESTRUCTIVE TESTING

3003

Course Objectives

- To understand the basic principles of various NDT methods
- To be aware of applications and limitations of the NDT techniques
- To know the different types of service and process defects

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Apply surface NDT techniques to carry out various testing & inspection in accordance with the established procedures
- 2. Analyze eddy current testing procedures for non-destructive testing
- 3. Apply principles of magnetism to investigate the service and processing defects
- 4. Choose right radiographic techniques and X-Rays for testing
- 5. Utilize ultrasonic testing as an NDT technique to investigate defects

UNIT I

Articulation Matrix

VISUAL INSPECTION AND DYE PENETRANT TESTING

Introduction to NDT, Scope and advantages of NDT, Comparison of NDT with DT, Classifications of NDT. Equipment(s) used for visual inspection - Magnifying Glass, Magnifying Mirror, Microscope, Borescope, Endoscope. Liquid penetration testing - Introduction, Principle, Equipment, Procedures, Characteristics of penetrants. Developers - Evaluation - Hazards & Precautions, Advantages, Limitations and Applications.

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

UNIT II

EDDY CURRENT TESTING

Eddy Current Testing- Principle, Advantages, Disadvantages, Factors Affecting Eddy Current Response Material Conductivity Permeability - Frequency- Geometry-Proximity (Lift off)-Faraday"s Law, Lenz"s law, Typical Applications, Limitations, Types of Probes.

UNIT III

MAGNETIC PARTICLE TESTING

Principle of Magnetic Particle Testing-different methods to generate magnetic fields -Magnetic Particle Testing Equipment- Magnetic Particle Testing Procedures Method of De-Magnetization-Magnetic Particle Medium-Evaluation of Indications and Acceptance Standards- magnetic particle test-applications, advantages and limitations

UNIT IV

RADIOGRAPHIC TESTING

X-Ray properties and atomic scattering, X-ray radiography principle, equipment & methodology -Type of Industrial Radiation sources and Application-Radiographic exposure Factors and Technique -X-Ray Equipment- Radiographic Procedure - Radiograph Interpretation, Radiography Image Quality-Indicators Radiographic Techniques- Film Processing-Methods of Viewing Radiographs-Radiographic Testing Procedures for welds. Precautions against radiation hazards

UNIT V

ULTRASONIC TESTING

Introduction, Principle of operation Type of Ultrasonic Propagation- Ultrasonic probes. Types of Transducers -Ultrasonic Testing Techniques. Method for Evaluating Discontinuities-Ultrasonic Testing Procedures for different component- advantages and limitations, Applications in inspection of castings, forgings, Extruded steel parts, bars, pipes, rails and dimensions measurements.

Total: 45 Hours

9 Hours

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9 Hours

9 Hours

9 Hours

- 1. J Prasad, C G K Nair, Non-Destructive Testing and Evaluation of Materials, Tata McGraw Hill Education Private Limited, 2017
- 2. Baldev Raj, M. Thavasimuthu, and T. Jayakumar, Practical Non-destructive Testing, Alpha Science International Ltd, 2007
- 3. American Metals Society, Non-Destructive Examination and Quality Control, Metals Hand Book, Vol.17, 9th Ed, Metals Park, 1989
- 4. Bray, Don.E and Stanley, Roderic.K, Nondestructive Evaluation: A Tool in Design, Manufacturing, and Service. Revised, CRC Press New York, Edition, 1997
- 5. www.ndt-ed.org
- 6. https://nptel.ac.in/courses/112105125/

21MC011 DESIGN FOR MANUFACTURING ANDASSEMBLY 3003

Course Objectives

- To learn the way of specifying geometric dimensioning and tolerancing in engineering drawing
- To familiarize the design considerations for designing components for the casting, welding and forming processes.
- To familiarize the design guidelines while designing components which are manufacturing by different machining processes.
- To learn the factors affecting easy assembly of parts into a final product
- To impart knowledge about the product life cycle assessments and environmental impact of materials, manufacturing methods and the way to minimize it

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

1. 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.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Apply geometric dimensioning and tolerancing techniques in engineering drawing
- 2. Select appropriate design considerations to minimize difficulty to produce components by casting, welding and forming processes
- 3. Use the design for manufacturing concept to reduce machining time and manufacturing cost
- 4. Analyze and design the parts for easy assembly using DFA guidelines
- 5. Design the components by considering the product life cycle and its environmental impact

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	1	-	1	-	-					1		2
2	2	2	1	-								1		2
3	2	2	1									1		2
4	2	2	1					-				1		2
5	2	2	2				2					1		2

UNIT I

GEOMETRIC DIMENSIONING AND TOLERANCING

Tolerance Chains and identification of functionally important dimensions. International Tolerance Grades, Surface finish, Attainable tolerance grades and different machining processes. Geometric Dimensioning and Tolerancing - Location, Form, profile, orientation, run out and Feature tolerance. Tolerance Limits for Assembly - Cumulative effect of Tolerances

UNIT II

DESIGN CONSIDERATIONS FOR CASTINGS, WELDING AND FORMING

Casting - Pattern, Mould, Casting hole - cast, Cored and Machined holes, Parting line - Redesign of castings based on parting line considerations, Minimizing core requirements. Welding - Stresses in welding - Measures to combat contraction stresses - Welding sequence - Joints in Welding - Weldability of steel - Design of welded structures. Form design aspects for Forging and sheet metal components

UNIT III

DESIGN FOR MANUFACTURE - MACHINING CONSIDERATIONS

Design for Manufacture Guidelines - Design features to facilitate machining - Drills - Milling cutters Keyways - Doweling procedures, Counter sunk screws - Reduction of machined area Simplification by separation - Simplification by amalgamation. Design for Manufacture: Machinability, Economy, Clampability, Accessibility, Assembly. Redesign for Manufacture -Examples.

UNIT IV

DESIGN FOR ASSEMBLY

Design for Assembly(DFA) Guidelines - Minimizing number of Parts - Insertion and Fastening - Design Guidelines for Part Handling - Effect of Part Symmetry, Part Thickness, Part Size, Weight on Handling Time - Types of Manual Assembly Methods - Effect of Assembly layout on Part Acquisition Time - Assembly Efficiency - DFA index.

UNIT V

DESIGN FOR ENVIRONMENT

Environmental objectives - Global issues, Regional and local issues - Basic Design for Environment (DFE) methods - Design guide lines - Lifecycle assessment - AT&Ts (American Telephone and Telegraph Company) environmentally responsible product assessment, Weighted sum assessment method, Lifecycle assessment method - Techniques to reduce environmental impact - Design to minimize material usage - Design for disassembly, Recyclability, Remanufacture, Energy efficiency – Design to regulations and standards.FOR FURTHER READING Case studies - Design components for casting, welding, forging and machining processes. Design components for minimizing environmental impact.

Total: 45 Hours

1

10 Hours

8 Hours

9 Hours

8 Hours

- 1. Gene R. Cogorno, Geometric Dimensioning and Tolerancing for Mechanical Design,McGraw-Hill Professional, New Delhi, 2011
- 2. HarryPeck, Designing for Manufacture, Pitman Publishing, London, 1973
- 3. Robert Matousek, Engineering Design A Systematic Approach, Blackie and Son Limited, London, 1974.
- 4. M. F. Spotts, Dimensioning and Tolerance for Quantity Production, Prentice Hall, New Jersey, 2007.
- 5. J.G. Bralla, Hand Book of Product Design for Manufacturing, McGraw-Hill Publications, New Delhi, 2000.
- 6. Kevin otto, Kristin wood, Product Design: Techniques in Reverse Engineering and New Product Development, Pearson education, 2003.

21MC012 INDUSTRIAL ENGINEERING

3003

Course Objectives

- To understand the use of forecasting, control of inventory, process of routing and scheduling for improving productivity
- To build and solve linear programming problem
- To analyse deterministic and probabilistic models of problems related to networks and queuing

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Identify the ways of improving productivity by job design, work study, ergonomics, forecasting techniques and following safety.
- 2. Compare inventory control techniques and the need for material requirement planning.
- 3. Solve sequencing of jobs with two and more machines and also compute the characteristics of single server queuing models

- 4. Formulate linear programming problems and find the optimum solution.
- 5. Construct the network model and identify the critical path of deterministic and probabilistic models

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	1	1	3	3	3	2	3		2	2	-	1
2	1	2	1	1	2	3	3	2	2		2	3	-	2
3	1	2	3	2	3	3	2	3	3		3	2		1
4	2	3	1	1	2	2	2	2	2	-	2	3		1
5	2	3	1	2	3	2	2	3	3		2	2		2

Articulation Matrix

UNIT I

PRODUCTION PLANNING AND CONTROL

Productivity - Productivity index -Productivity measurement - Job design - Job standard - Work study Method study - Operation process chart - Motion study - Motion economy - SIMO chart - Work measurement PMTS - Ergonomics - Industrial safety: losses due to accidents, causes, preventive measures - Forecasting Types - Accuracy of forecast -Sales forecasting techniques - Time series method: simple moving average weighted moving average, exponential smoothing. Production control dispatching

UNIT II

INVENTORY CONTROL

Inventory control - Purpose - Inventory costs - EOQ - Deterministic models - Shortage model -Classification: ABC analysis, FSN analysis - Material Requirement Planning (MRP), KANBAN technique, lean manufacturing, Supply chain management - Material Handling Functions, Principles, Engineering and economic factors, Material handling equipment selection, maintenance and its types.

UNIT III

SCHEDULING AND QUEUING

Introduction -Rules - Factors affecting - Master schedule - Gantt chart - Sequencing problem: Models with n jobs with 2 machines Models with n jobs with 3 machines - Queuing models - Queuing systems and structures Notation - Parameter - Poisson input - Exponential service - Constant rate service - Infinite population -Single server models

UNIT IV

LINEAR PROGRAMMING

Introduction - Formulation - Graphical method, Simplex method Artificial Variable techniques: Big M method - Transportation Problems: North West corner method, least cost method, Vogel"s approximation method - MODI method - Assignment problems with Hungarian algorithm

UNITV

NETWORK MODELS

Network models - Shortest route - Minimal spanning tree - Maximum flow models - Project network - CPM and PERT networks - Critical path scheduling

Total: 45 Hours

9 Hours

9 Hours

9 Hours

9 Hours

- 1. T. R. Banga, N. K. Agarwal and S. C. Sharma, Industrial Engineering and Management Science, Khanna Publishers, Delhi, 1996
- 2. PremKumar Gupta and D. S. Hira, Operations Research, S. Chand and Co., New Delhi, 2014
- 3. S. B. Srivastava, Industrial Management, I. K. International Publishing House Pvt. Ltd., New Delhi, 2012
- 4. Hamdy A. Taha, Operation Research: An introduction, Pearson Publications., New Delhi, 2010
- 5. Frederick S. Hiller and Gerald J. Liberman, Operations Research: Concepts and cases, Tata McGraw Hill Publishing Company Pvt Ltd., New Delhi, 2010

21MC013 ELECTRIC AND HYBRID VEHICLES 3003

Course Objectives

- To introduce fundamental concepts and specifications of electric and hybrid vehicles
- Toacquire knowledge technologies related to electric, hybrid and fuel cell powered vehicles
- To appreciate the role of electronics in providing improved control to a variety of vehicle systems

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Understand the current scenario of demand for fossil fuels, effects of automobile pollution and strategy of next generation vehicles.
- 2. Identify the requirements of Electric Drive train for hybrid and electric vehicles.
- 3. Select appropriate electric motor and drive controls for EVs and HEVs.
- 4. Analyze the performance of energy storage systems in electric and hybrid vehicles.
- 5. Select appropriate Fuel Cell Technology for EVs and HEVs.

UNIT I

3

4

5

INTRODUCTION

Articulation Matrix

Usage Pattern of Automobiles in cities and highways, Air Pollution: NOx, CO, HC, PM emission, Global Warming Health Impacts, Petroleum Resources, Induced Costs, Importance of Different Transportation Development, Strategies to Future Oil Supply, Strategies for Next Generation Vehicles.

UNIT II

ELECTRIC AND HYBRID VEHICLES

Configuration Layouts of early EVs and modern EVs, merits and demerits, Concept of Hybridization, Hybrid electric drive trains - types of hybrid drive train topologies, Speed & Torque Couplings, Types of HEVs, Regenerative braking strategies, Start/Stop in EVs and HEVs, Merits and demerits.

UNIT III

PROPULSION SYSTEM FOR EVS

Basic concept of electric traction, Power-Torque Characteristic curves, Selection of Electric motors, Motors types: DC motor drives, induction motor drives, brushless DC PM motor drives, Switched Reluctance motor drives, starter/alternator, Electric Control Drives.

UNIT IV

ENERGY MANAGEMENT SYSTEM FOR EVS

Energy storage requirements in HEVs and EVs, Energy storage techniques - battery based energy storage: Engine starter batteries, Traction Batteries, Super capacitor based energy storage and flywheel based energy storage, Hybridization of different energy storage devices.

UNIT V

FUEL CELL TECHNOLOGIES

Fuel cell electric vehicles-operating principle, Fuel cell technologies- alkaline fuel cell- proton exchange Membrane, direct methanol fuel cell, phosphoric acid fuel cell, molten carbonate fuel cell, solid oxide fuel cell, Fuel reformer, Hydrogen storage systems.

Total: 45 Hours

9 Hours

9 Hours

3

3

3

3 3

1

3

2

2

3

9 Hours

9 Hours

9 Hours

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 1 2

2	1	1	2	3	-		-	2	-	2	-
2	2	3	3	3	2	2		2		2	
2	3	3	3	3	2	2		2		2	
2	3	3	3	3	2	2		2		2	
2	3	3	3	3	2	2		2		2	

- 1. Mehrdad Ehsani, Yimin Gao, sebastien E. Gay and Ali Emadi, Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design, Boca Raton: CRC Press, 2018.
- 2. Iqbal Husain, Electric and Hybrid Vehicles: Design Fundamentals, Boca Raton: CRC Press, 2011
- 3. AuliceScibioh M. and Viswanathan B., Fuel Cells Principles and Applications, India: University Press, 2009.
- 4. Barbir F., PEM Fuel Cells: Theory and Practice, Burlington: Elsevier, 2012.
- 5. James Larminie and John Loury, Electric Vehicle Technology-Explained, New York: John Wiley & Sons Ltd., 2012.
- 6. https://nptel.ac.in/courses/108103009/

21MC014 AUTONOMOUS AND CONNECTED VEHICLES 3 0 0 3

Course Objectives

- The purpose of this course is to study the basics of electronics, emission controls and their importance in automobiles
- To study the various sensors and actuators used in automobiles for improving fuel economy and emission control
- To study the various blocks of control units used for control of fuel, ignition and exhaust systems

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Represent the importance of emission standards in automobiles and understand the need for starting and charging systems in automobiles
- 2. Summarize the electronic fuel injection/ignition components and their function

- 3. Choose a sensors/ transducer for measuring mechanical quantities, temperature and appropriate actuators
- 4. Determine the electronic engine control systems problems with appropriate diagnostic tools
- 5. Interpret the need for vehicle chassis and safety system

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	2	2	2	2	2	1	1	-	1	2	2	2
2	2	3	2	2	2	3	2	2	1		1	2	2	2
3	2	2	2	3	2	2	2	1	1			2	2	2
4	2	2	3	2	2	3	2	2	1		1	2	2	2
5	2	2	2	3	2	2	2	1	1			2	2	2

UNIT I

VEHICLENORMS, CHARGING AND STARTING SYSTEM

Evolution of electronics in automobiles - emission laws - introduction to Euro I, Euro II, Euro III, Euro IV, Euro V, Euro VI standards - Euro NCAP crash ratings Equivalent Bharat Standards. Charging systems Working and design of charging circuit diagram - Alternators – Requirements of starting system Starter motors and starter circuits

UNIT II

IGNITION AND INJECTION SYSTEM

Ignition systems Ignition fundamentals Electronic ignition systems Programmed Ignition Distribution less ignition direct Ignition - Spark Plugs. Electronic fuel Control: Basics of combustion Engine fuelling and exhaust emissions - Types of exhaust hot end and cold end. Electronic control of carburetion - Petrol fuel injection - Diesel fuel injection Electric and Hybrid Engine

UNIT III

SENSORS AND ACTUATORS

Working principle and characteristics of Airflow rate, Engine crankshaft angular position, Hall Effect Throttle angle, temperature, exhaust gas oxygen sensors - study on fuel injector, exhaust gas recirculation actuators, stepper motor actuator and vacuum operated actuator.

UNIT IV

ENGINE CONTROL SYSTEM

Control modes for fuel control - Engine control subsystems Ignition control methodologies - Different ECUs used in the engine management - block diagram of the engine management system. In-vehicle networks CAN standard, the format of CAN standard - Diagnostics systems in modern automobiles

UNIT V

CHASSIS AND SAFETY SYSTEM

Traction control system - Cruise control system - Electronic control of automatic transmission Antilock braking system - Electronic suspension system - Advanced Driver Assistance Systems -Working of airbag and role of MEMS in airbag systems - Centralized door locking system - Climate control of cars Introduction to driverless car

Total: 45 Hours

8 Hours

9 Hours

10 Hours

10 Hours
- 1. Tom Denton, Automobile Electrical and Electronics Systems, Routledge Publishers, United Kingdom, 2017
- 2. William Ribbens, Understanding Automotive Electronics, Newnes Publishers, India, 2013.
- 3. BOSCH Automotive Handbook, Bentley Publishers, USA, 2005
- 4. Barry Hollembeak, Automotive Electricity, Electronics and Computer Controls, Delmar Publishers, USA, 2001
- 5. Ronald. K. Jurgon, Automotive Electronics Handbook, Tata McGraw-Hill Publishing Company Pvt. Ltd., New Delhi, 1999

21MC015 AUTOMOTIVE EMBEDDED SYSTEMS 3003

Course Objectives

- To acquire knowledge on road vehicle dynamics, stability and handling To acquire knowledge on road vehicle dynamics, stability and handling
- To understand the technologies relevant to intelligent vehicle systems
- To appreciate the role of electronics in providing improved control to a variety of vehicle systems

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

Course Outcomes (COs)

- 1. Apply laws of mechanics to calculate dynamic, road loads and equation motion.
- 2. Demonstrate knowledge on intelligent sensors, vehicle control, navigation, and communications systems
- 3. Identify the recent trends in Vehicle Comfort System
- 4. Interpret the various security systems associated with vehicle system
- 5. Implement recent trends and intelligent technologies associated with modern day vehicles

Articulation Matrix

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

1	3	2	1	-	1		 		3	
2	3	2	1		2				3	
3	2	3	3		2				3	
4	2	3	1	-	2				3	
5	2	3	1		2				3	

UNIT I

INTRODUCTION

Vehicle and Earth fixed coordinate system, Euler angles, Dynamic axle loads - static loads on level ground - low speed acceleration, Loads on Grades. Road loads - rolling resistance - grade resistance. Equation of motion for Forced Undamped and forced Damped Vibration, Single DOF, Two DOF and Multi DOF systems.

UNIT II

TELEMATICS

Global positioning system, geographical information systems, navigation system, architecture, automotive vision system, road recognition.

UNIT III

COMFORT SYSTEMS

Adaptive cruise control system, active suspension system, power steering, collapsible and tiltable steering column, power windows, eight way seating system and climate control system, Adaptive Lighting Systems, Automatic Wiper system

UNIT IV

SECURITY SYSTEMS

Anti-theft technologies mechanical, electromechanical and electronic immobilizers, alarm system, stolen vehicle tracking system, remote keyless entry, smart card system, number plate coding.

UNIT V

INTELLIGENT AND SAFETY SYSTEMS

Lane Departure Warning System, Adaptive Headlight Systems, Day time running lights (DRL), Active and Passive Safety, Airbags, Seat Belt Tightening System, Forward Collision Warning Systems, Child Lock, Antilock Braking System, Vehicle communication-Car to X communication.

Reference(s)

- 1. R.N. Jazar, Vehicle Dynamics: Theory and Application, NY: Springer, 2017.
- 2. T.D. Gillespie, Fundamentals of Vehicle Dynamics, Michigan: SAE International, 1992.
- 3. Ronald K Jurgen, Navigation and Intelligent Transportation Systems Progress in Technology, Automotive Electronics Series, Warrendale, PA: SAE International, 2014
- 4. Ozguner, TankutAcarman, Keith Redmill, Autonomous Ground Vehicles, London: Artech House Publishers, 2011.
- 5. Robert Bosch, Automotive Hand Book, Warrendale, PA: SAE International, 2014
- 6. Hong Cheng, Autonomous Intelligent Vehicles: Theory, Algorithms, and Implementation, Berlin: Springer, 2011.

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC016 AUTOMOTIVE COMMUNICATION PROTOCOLS 3003

Course Objectives

- To understand concept of autonomous and connected vehicle
- To learn about sensor technology of automated vehicle
- To understand about computer vision and deep learning
- To acquire knowledge on localisation and path planning
- Become familiar with the concept of connected vehicles

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

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j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Explain evolution of automotive electronic and connected vehicle concepts
- 2. Analyse sensors for automotive application
- 3. Apply knowledge of Computer Vision and Deep learning in autonomous vehicle
- 4. Apply fundamentals of Localization and Path planning in autonomous vehicle
- 5. Analyze fundamentals of connected vehicle

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1		3	3	2	-	2	2	2	2	2	-	2	2	2
2	,	3	3	2		2	3	3	2	3		2	3	3
3		2	2	3	-	3	3	2	3	1		3	2	2
4		3	3	2		3	3	3	3	3		3	3	3
5		2	2	2		3	2	2	2	3		3	2	3

Articulation Matrix CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02

UNIT I

INTRODUCTION

Introduction to the Concept of Automotive Electronics-History & Evolution, Infotainment, Body, Chassis, and Powertrain Electronics, Advanced Driver Assistance Electronic Systems Basic Control System Theory applied to Automobiles-Overview of the Operation of ECUs, Basic Cyber-Physical System Theory and Autonomous Vehicles, Role of Surroundings Sensing Systems and Autonomy, Role of Wireless Data Networks and Autonomy

UNIT II

SENSOR TECHNOLOGY FOR AUTOMATED VEHICLES

Basics of Radar Technology and Systems, Ultrasonic Sonar Systems, Lidar Sensor Technology and Systems, Camera Technology, Night Vision Technology, Other Sensors, Use of Sensor Data Fusion, Integration of Sensor Data to On-Board Control Systems

UNIT III

COMPUTER VISION AND DEEP LEARNING

Introduction, Computer Vision: - Computer Vision Fundamentals, Deep Learning:- Neural Networks, Deep Neural Networks, Convolutional Neural Networks, Keras ,TensorFlow, Sensor Fusion:- Kalman Filters

UNIT IV

LOCALISATION AND PATH PLANNING

Introduction to Localization- Motion Models, Particle Filters, Implementation of a ParticleFilter, Path Planning: -search, prediction, behaviour planning, trajectory generation, Control-PID, System Integration-ROS Driverless Car Technology: - Moral, Legal, Roadblock Issues, Technical Issues, Security Issues

UNIT V

CONNECTED CAR TECHNOLOGY

Connectivity Fundamentals, Navigation and Other Applications, Vehicle-to-Vehicle Technology and Applications, Vehicle-to-Roadside and Vehicle-to-Infrastructure Applications, Wireless Security OverviewConnected Car Display Technology- Center Console Technology, Gauge Cluster Technology, Heads-Up Display Technology, Warning Technology-Driver Notification

Total: 45 Hours

9 Hours

9 Hours

9 Hours

9 Hours

- 1. Markus Maurer, J. Christian Gerdes, Barbara Lenz, Hermann Winner, Autonomous Driving: Technical, Legal and Social Aspects, Springer,2016
- 2. Hod Lipson, Melba Kurman, Driverless: Intelligent Cars and the Road Ahead, MIT press, 2016
- 3. Michael E. McGrath, Autonomous Vehicles: Opportunities, Strategies, and disruptions, 2016
- Vivekwadhwa , Alex salkever, The driver in the driverless car, 2017 G. Mullett, Wireless Telecommunications Systems and Networks, Thomson- DelmarLearning, ISNB 1-4018-8659-0, 2006
- 5. G. Mullett, Basic Telecommunications : The Physical Layer, Thomson-Delmar Learning, ISBN 1-4018-4339-5, 2003

21MC017 VEHICLE CONTROL SYSTEMS 3003

Course Objectives

- To acquire knowledge on intelligent systems, focusing on those in-vehicle solutions specifically designed to improve driving and travelling energy efficiency
- To appreciate the role of electronics in providing improved control to a variety of vehicle systems
- To enable evaluation of appropriate methodologies and be aware of the design and implementation issues of advanced techniques

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

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k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Analyze the importance of modern trends in vehicle System
- 2. Apply the knowledge for selection of sensor and communication protocols for interfacing sensors
- 3. Apply the knowledge for understanding the traffic information in the surroundings
- 4. Compare the various intelligent systems used in automobiles and entertainment features inside the vehicle
- 5. Explain the intelligent systems associated with Autonomous vehicle

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2		2	2	2	2	2	-	2	2	-	2
2	3	3	2		2	3	3	2	3		2	3		3
3	2	2	3		3	3	2	3	1		3	2		2
4	3	3	3	-	3	3	3	2	3		3	3		3
5	2	2	2	-	3	2	2	2	3			2		3

UNIT I

INTRODUCTION TO INTELLIGENT VEHICLE SYSTEMS

Definition, modern trends in Auto industry, various intelligent systems present in the vehicle, Need for IVS, Benefits, Advanced Driver Assistance System-Types/Levels, Next Generation Intelligent Vehicles, General Vehicle Control.

UNIT II

IOT IN AUTOMOBILES

Developments on IoT in Automotive Sector, Connected Car Services and Applications- Infotainment, Vehicle and Smartphone Integration, Driving Insights- Analytics, On Board Diagnostics, Real Time Driver Monitor, Geo fencing and Speed Monitoring, Stolen Vehicle Tracking, Biometrics Information for Driver Identification, Vehicle Communication- V2V, V2X, V2R, IoT in Intelligent Transportation , Introduction to Autonomous Vehicle.

UNIT III

TRAFFIC SURROUNDINGS

Modelling traffic and driver interactions, Simulation of driver and city interaction, Behavior and driving pattern, simulation of driver and highway interaction, Behavior and driving pattern, Application: Traffic alert - Real time road data on Navigation, Navigation System- Global Positioning System, Geographical Information Systems Architecture, Road Sign Recognition.

UNIT IV

CONNECTED VEHICLE SYSTEMS

Introduction to CVS, Telematics control system architecture -driver information systems, Vehicle vehicle interaction using TCS, Current trends in auto industry, In-Vehicle Entertainment System -Mirror link, Web link, App link, Apple Car Play, Android Auto. Application: ecall system - design, functions and limitations. 9 Hours

UNIT V

AUTONOMOUS VEHICLE COMFORT SYSTEMS AND APPLICATIONS

Introduction- Design overview, circuit diagram and Algorithm, Driver safety systems- ABS, Driver Aid system- ESP, Blind Spot monitoring system, Collision mitigation system, Adaptive Headlamps, Automatic parking system, Eight way seating system, Adaptive cruise control system, Collapsible and tiltable steering column, Lane Departure Warning.

10 Hours

10 Hours

7 Hours

- 1. A. Perallos, U. Hernandez-jayo, E. Onieva and I. Garcia-Zuazola (Eds.), Intelligent Transport Systems: Technologies and Applications, Wiley publications, 2015.
- 2. A. Eskandarian (Ed.), Handbook of Intelligent Vehicles, Springer-Verlag London Ltd, 2012.
- 3. R. K. Jurgen, Navigation and Intelligent Transportation Systems Progress in Technology, Automotive Electronics Series, Warrendale, PA: SAE International, 2014.
- 4. H. Cheng, Autonomous Intelligent Vehicles: Theory, Algorithms, and Implementation, Berlin: Springer, 2011.
- 5. P. C. Cacciabue (Ed.), Modelling Driver Behavior in Automotive Environments: Critical Issues in Driver Interactions with Intelligent Transport Systems, Springer-Verlag London Ltd, 2007.

21MC018 MACHINE LEARNING FOR AUTONOMOUS VEHICLES

3003

Course Objectives

- To understand the Model-in-the-Loop (MIL), Software-in-The-Loop Simulations (SIL), and Hardware-in-the-Loop (HIL) concepts.
- To learn about various Real-Time Simulation concepts.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

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k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Understand mathematical models for components in a system.
- 2. Apply component models together to model a larger more complex system.
- 3. Analyze and run Model-in-the-Loop Simulations (MIL).
- 4. Analyze and run real-time simulations for a physical system.
- 5. Analyze and run Hardware-in-the-Loop Simulations (HIL).

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	-	-	1	3	1	1	-	1	1	1	-		
2	1	3	2	1	2	1	1		1	1	1			
3	2	3	3	1	2	1	1		1	1	1			3
4	1	2	2	1	3	1	1		1	1	1			2
5	1	3	1	1	2	1	1		1	1	1	-	-	2

Articulation Matrix

UNIT I

INTRODUCTION TO MODEL-BASED SYSTEM DESIGN

Introduction to Systems Engineering, Systems Engineering and the Life Cycle, Systems Engineering Process Overview, Business Impacts of Systems Engineering, Motor Model, Generator Model, Controller Model, Sim Driveline Introduction.

UNIT II

REAL-TIME SIMULATIONS

Processor In The Loop Real-Time Simulations, Controller on Freescale Target, Plant on Real-Time Target, Data Collection of Performance. Model-in-the-Loop (MIL), Software-in-The-Loop Simulations (SIL), Hardware-in-the-Loop (HIL). Introduction to Simulations- Implement controller Explore the system response using different control methods, Tune the system, explore system limitations, Understand and refine motor models.

UNIT III

MODEL VERIFICATION

Test controller on real system Observe system performance. Observe the effect of different contro methods Tune the system. Data Collection of Physical Model Response, Comparison of Physical Plant Response to Model Response.

UNIT IV

DESIGN OF EXPERIMENTS

Automatically Generate Test Schedule to Obtain Data, Run Experiments and Collect Data, Generate Models for Components, Table Lookup, Curve Fits. Design of Experiments to Collect Experimental Data on Motor and Generator.

UNIT V

MODEL REFINEMENT AND RE-VERIFICATION

Compliance Adjustment of models, Comparison of observed and simulated behaviours, Update Models to Include Measured Data, Comparison of Updated Physical Plant to Model.

Reference(s)

- 1. Practical Model-Based Systems Engineering, by Jose L. Fernandez, Carl Hernandez.
- 2. Effective Model-Based Systems Engineering, John M. Borky, 2018.
- 3. Model-Based Systems Engineering, A. Wayne Wymore, CRC Press; 1st edition (April 5, 1993)
- 4. Model Based Systems Engineering: Fundamentals and Methods, Patrice Micouin, Wiley
- 5. https://in.mathworks.com/.

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

3003

9 Hours

21MC019 APPLIED IMAGE PROCESSING

Course Objectives

- To become familiar with digital image fundamentals
- To get exposed to simple image enhancement techniques in Spatial and Frequency domain.
- To learn concepts of degradation function and restoration techniques.
- To study the image segmentation and representation techniques.
- To become familiar with image compression and recognition methods

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Understand the basics and fundamentals of digital image processing
- 2. Apply different techniques of smoothing, sharpening and enhancement in images processing
- 3. Understand the restoration concepts and filtering techniques
- 4. Understand the basics of segmentation, features extraction of images.
- 5. Apply image processing techniques in robot vision applications

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	1	-										1	-
2	2	2												
3	3	3											-	-
4	2	2	2										-	2
5	2	1	2											2

UNIT I

DIGITAL IMAGE FUNDAMENTALS

Steps in Digital Image Processing Components Elements of Visual Perception Image Sensing and Acquisition Image Sampling and Quantization Relationships between pixels Color image fundamentals RGB, HSI models, Two dimensional mathematical preliminaries, 2D transforms DFT, DCT.

UNIT II

IMAGE ENHANCEMENT

transformations Histogram processing Basics of Spatial Filtering Smoothing and Sharpening Spatial Filtering, Frequency Domain. Introduction to Fourier Transform Smoothing and Sharpening frequency domain filters Ideal, Butterworth and Gaussian filters, Homomorphic filtering, Color image enhancement.

UNIT III

IMAGE RESTORATION

Image Restoration degradation model, Properties, Noise models Mean Filters Order Statistics Adaptive filters Band reject Filters Band pass Filters Notch Filters Optimum Notch Filtering Inverse Filtering Wiener filtering

UNIT IV

IMAGE SEGMENTATION

Edge detection, Edge linking via Hough transform Thresholding Region based segmentation Region growing Region splitting and merging Morphological processing erosion and dilation, Segmentation by morphological watersheds basic concepts Dam construction Watershed segmentation algorithm.

UNIT V

ROBOT VISION APPLICATION

Basic introduction to Robotic operating System (ROS) Real and Simulated Robots Introduction to OpenCV, OpenNI and PCL, ROS to OpenCV Line following tracking objectusing optical flow camshaft and meanshift.

Total: 45 Hours

9 Hours

9 Hours

9 Hours

9 Hours

- 1. Kenneth R. Castleman Digital Image Processing, Pearson, 2006.
- 2. Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Processing using MATLAB, Pearson Education, Inc., 2011.
- 3. D,E. Dudgeon and RM. Mersereau, Multidimensional Digital Signal Processing, Prentice Hall Professional Technical Reference, 1990.
- 4. William K. Pratt, Digital Image Processing, John Wiley, New York, 2002
- 5. Milan Sonka et al Image processing, analysis and machine vision, Brookes/Cole, Vikas Publishing House, 2nd edition, 1999.

21MC020 FUZZY LOGIC AND ARTIFICIAL NEURAL NETWORK 3003

Course Objectives

- To understand fuzzy logic and neural network concepts
- To equip with the latest application of soft computing

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Develop the fuzzy set theory and its architectures.
- 2. Apply the knowledge based rules and its controller types for the given application
- 3. Carry out the design for fuzzy knowledge representation and multi objective decision making controllers
- 4. Implement machine learning through neural networks
- 5. Analyze the concept of artificial neural networks and their control applications.

UNIT I

FUZZY LOGIC SYSTEMS

Articulation Matrix

Classical sets-fuzzy sets- fuzzy operation - fuzzy relations - fuzzification - defuzzification - if-then rules- Fuzzy Functions.

UNIT II

FUZZY SYSTEMS

Membership function-knowledge base - data base - rule base - decision-making logic -fuzzy logic controller: Mamdani and Sugeno-Takagi architecture

UNIT III

FUZZY RULES AND LOGIC

Representation of fuzzy knowledge - fuzzy inference systems - Fuzzy decision making - Multi Objective Decision Making-Fuzzy logic controller for inverted pendulum.

UNIT IV

ARTIFICIAL NEURAL NETWORK

Introduction -biological neuron and their artificial models - neuron modeling- learning rules - types ofneural networks - single layer - multi layer feed forward network - back propagation - learning factors.

UNITV

NEURAL NETWORKS IN CONTROL APPLICATIONS

Feedback networks - Hopfield networks - Applications of neural networks - Process identification Artificial neuro controller for inverted pendulum

FOR FURTHER READING

ANN in mobile robots navigation and control, Neuro fuzzy approach in machine vision system for parts identification

Reference(s)

- 1. Jacek M. Zurada, Introduction to Artificial Neural Systems, Jaico Publishing House, New Delhi,2012.
- 2. John Yen, Reza Langari, Fuzzy logic Intelligence, control and Information, Pearson Education, 1999.
- 3. C T Jang, J S R Sun and E Mizutani, Neuro Fuzzy and Soft computing, Pearson Education,2006.
- 4. LaureneFauseett: Fundamentals of Neural Networks, PHI,2004
- 5. Timothy J.Ross: Fuzzy Logic Engineering Applications, McGrawHill, 2004
- 6. Yagnanarayanan, Artificial Neural Networks, Prentice Hall of India Ltd., New Delhi. 2012

CO No DO1 DO2 DO3 DO4 DO5 DO6 DO7 DO8 DO9 DO10 DO11 DO12 DS01 DS02

	FUI	rU2	rus	rU4	rU3	r Uu	rU/	r Uo	FU9	FOIU	FUII	FU12	1301	r504
1	1	1	1	1	2	1	-	1	1	-	1	1	-	1
2	1	2	2	1	2	1					1	1		1
3	1	2	3	2	2	1					1	1	1	1
4	2	3	2	2	1	1	1	1	1		1	2	1	1
5	2	3	3	3	3	1	1	1	1	1	1	2	1	1

9 Hours

9 Hours

9 Hours

Total: 45 Hours

9 Hours

3003

21MC021 ARTIFICIAL INTELLIGENCE

Course Objectives

- To understand the various characteristics of intelligent agents
- To understand the different search strategies in AI
- To represent knowledge in solving AI problems and understand the different ways of designing software agents
- To know the various applications of AI

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Design a problem using first order and predicate logic
- 2. Select appropriate search algorithms for any AI problem
- 3. Choose the apt agent strategy to solve a given problem
- 4. Design software agents to solve a problem
- 5. Design applications for Natural Learning Process that uses Artificial Intelligence.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	1	1	1	2	1	-	1	1	-	1	1	-	1
2	1	2	2	1	2	1	-	-	-	-	1	1	-	1
3	1	2	3	2	2	1					1	1	1	1
4	2	3	2	2	1	1	1	1	1		1	2	1	1
5	2	3	3	3	3	1	1	1	1	1	1	2	1	1

UNIT I

INTRODUCTION

Introduction - Definition - Future of Artificial Intelligence - Characteristics of Intelligent Agents -Typical Intelligent Agents - Problem Solving Approach to Typical AI problems

UNIT II

PROBLEM SOLVING METHODS

Problem solving Methods - Search Strategies- Uninformed - Informed - Heuristics - Local Search Algorithms and Optimization Problems - Searching with Partial Observations - Constraint Satisfaction Problems Constraint Propagation - Backtracking Search - Game Playing - Optimal Decisions in Games - Alpha - Beta Pruning - Stochastic Games

UNIT III

KNOWLEDGE REPRESENTATION

First Order Predicate Logic - Prolog Programming - Unification Forward Chaining-Backward Chaining Resolution - Knowledge Representation - Ontological Engineering-Categories and Objects -Events - Mental Events and Mental Objects - Reasoning Systems for Categories - Reasoning with Default Information

UNIT IV

SOFTWARE AGENT

Architecture for Intelligent Agents Agent communication Negotiation and Bargaining -Argumentation among Agents Trust and Reputation in Multi agent systems UNIT V

APPLICATIONS

AI applications Language Models Information Retrieval Information Extraction Natural Language Processing Machine Translation Robot Hardware Perception Planning Moving

Total: 45 Hours

219

9 Hours

9 Hours

9 Hours

9 Hours

- 1. Gerhard Weiss, Multi Agent Systems, Second Edition, MIT Press, 2016.
- 2. Bratko, Prolog: Programming for Artificial Intelligence, Fourth edition, Addison-Wesley Educational Publishers Inc., 2011.
- 3. David L. Poole and Alan K. Mackworth, Artificial Intelligence: Foundations of Computational Agents, Cambridge University Press, 2017
- 4. S. Russell and P. Norvig, Artificial Intelligence: A Modern Approach, Prentice Hall, Third Edition, 2010
- 5. M. Tim Jones, Artificial Intelligence: A Systems Approach(Computer Science), Jones and Bartlett Publishers, Inc.; First Edition, 2009
- 6. https://nptel.ac.in/courses/106105079

21MC022 DEEP LEARNING TECHNIQUES 3003

Course Objectives

- To impart basic knowledge of vision system and its process
- To acquire knowledge on image processing techniques
- To characterize and analyze the image using computational techniques.
- To implement and validate the various vision algorithms for object detections.
- To utilize the vision system for robotics applications

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. To understand the concepts of vision system and its operations
- 2. To infer the concepts of image capturing and processing techniques.
- 3. To understand the concept for characterizing and analyzing the features in image
- 4. To apply a suitable vision algorithm to recognize the object.
- 5. To implement computer vision systems with emphasis on applications and problem solving

UNIT I

Articulation Matrix

FUNDAMENTALS OF VISION SYSTEM

Introduction to Vision system- Need of vision system, Applications image acquisition illumination techniques Sensor Point, line, planar camera sensor and its characteristics camera calibration sampling and quantization image acquisition hardware

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

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UNIT II

IMAGE PROCESSING

Segmentation Point operation Neighborhood operation Geometric operations Mathematical morphology Shape and Pattern analysis Image filtering Image convolution Region growing Boundary detection Regionsplitting and merging

UNIT III

IMAGE ANALYSIS

Inspection location and identification Template matching Decision-theoretic approaches Thresholding Hough transform Histogram analysis Image representation Image display Image Reconstruction Region of Interest template matching stereo reconstruction - color space conversion

UNIT IV

MACHINE VISION ALGORITHMS

Images and regions Image enhancement image transformations Color detection contour detection line detection circle detection corner detection Edge detection Feature Detection Filters, SIFT, HOG.

UNIT V

ROBOT VISION APPLICATION

Basic introduction to Robotic operating System (ROS) Real and Simulated Robots Introduction to OpenCV, OpenNI and PCL, ROS to OpenCV Line following - tracking object using optical flow camshaft and meanshift.

Reference(s)

- 1. Ramesh Jain, Rangachar Kasturi, Brian G. Schunck, Machine Vision McGraw-Hill, Inc., ISBN 0-07-032018-7, 1995.
- 2. Muthukumaran Malarvel, Soumya Ranjan Nayak, Surya Narayan Panda, Prasant Kumar Pattnaik Nittaya Muangnak, Machine Vision Inspection Systems: Image Processing, Concepts, Methodologies and Applications Volume 1, Scrivener Publishing LLC, 2020.
- 3. E. R. Davies, Machine Vision Theory, Algorithms, Practicalities Elsevier Publication, 3rd Edition December 22, 2004
- 4. R.Patrick Goebel ROS by Example: A Do It Yourself Guide to Robot Operating System Volume I A Pi Robot Production, 2012

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC023 SOFT COMPUTING

3003

Course Objectives

- To provide an overview of soft computing techniques
- To provide a strong foundation of neural networks
- To introduce the applications of Fuzzy and Genetic algorithm.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Understand the various types of neural networks.
- 2. Interpret the pattern association algorithm in soft computing
- 3. Interpret he ART and neural networks.
- 4. Demonstrate the use of fuzzy logic concepts in soft computing
- 5. Apply genetic algorithm in real time problems

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	1	1	1	2	1	-	1	1	-	1	1	-	1
2	1	2	2	1	2	1				-	1	1		1
3	1	2	3	2	2	1				1	1	1	1	1
4	2	3	2	2	1	1	1	1	1		1	2	1	1
5	2	3	3	3	3	1	1	1	1	1	2	2	1	1

UNIT I

INTRODUCTION TO NEURAL NETWORKS

Differences between Biological and Artificial Neural Networks Typical Architecture, Common Activation Functions, McCulloch Pitts Neuron, Linear Separability - Hebb Net, Perceptron, Adaline, Madaline Architecture, algorithm, and Simple Applications.

UNIT II

PATTERN ASSOCIATION

Training Algorithms for Pattern Association Hebb rule and Delta rule, Hetero associative Auto associative and Iterative Auto associative Net, Bidirectional Associative Memory Architecture Algorithm.

UNIT III

ADAPTIVE RESONANCE AND BACKPROPAGATION NEURAL NETWORKS

ART1 and ART2 - Basic Operation and Algorithm, derivation of earning Rules, Boltzmann Machine Learning - Architecture, Algorithm and Simple Applications.

UNIT IV

CLASSICAL, FUZZY SETS AND RELATIONS

Properties and Operations on Classical and Fuzzy Sets, Crisp and Fuzzy Relations - Cardinality, Properties and Operations, Composition, Tolerance and Equivalence Relations - Simple Applications.

UNIT V

GENETIC ALGORITHM

Working principles, Coding, fitness function, GA operators, Differences and similarities between GAs and traditional methods, GAs for constrained optimization, Real-coded Gas - Simple Applications.

Reference(s)

- 1. S.N.Sivanandam and S.N.Deepa, Principles of Soft Computing, Wiley India(P) Ltd, 2011
- 2. Timothy J.Ross, Fuzzy Logic with Engineering Applications, McGraw-Hill, 2011
- 3. Davis E.Goldberg, Genetic Algorithms: Search, Optimization and Machine Learning, Addison Wesley, N.Y., 1989
- 4. Jang.J.S.R., Sun.C.T.andMizutami.E, Neuro fuzzy and Soft computing, Prentice Hall, New Jersey 2015

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC024 OPTIMIZATION TECHNIQUES 3003

Course Objectives

- To provide students the knowledge of optimization techniques and approaches. Formulate a real-world problem as a mathematical model and finding solutions
- To enable the students to learn about revised simplex method and sensitivity analysis of LPP.
- To solve networking problems like transportation, Assignment, Maximal flow, Minimum spanning tree and shortest path problems.
- To learn about Decision making under uncertainty and certainty conditions.
- To learn various Queuing models.

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Formulate design optimization problem from real world applications.
- 2. Compute the solution for single variable unconstrained optimization problems
- 3. Design the solution for multivariable unconstrained optimization problems
- 4. Compute the solution for the constrained non-linear optimization problems
- 5. Apply non-traditional optimization techniques to solve engineering problems

Articulation Matrix CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 1 2 3 2 3 3 2 2 2 2 3 _ _ 2 3 2 2 2 2 2 2 2 3 3 2 2 3 3 3 3 2 3 1 3 2 2 2 2 2 3 4 3 2 3 2 2 5 2 1 2 2 3 2 2 2 2 3

UNIT I

LINEAR PROGRAMMING

Introduction to Operations Research assumptions of Linear Programming Problems Formulations of linear programming problem Graphical method. Solutions to LPP using simplex algorithm Two phase method Big M method

ADVANCES IN LINEAR PROGRAMMING

Revised simplex method primal dual relationships Dual simplex algorithm Sensitivity analysis changes in RHS value changes in Coefficient of constraint Adding new constraint Adding new variable.

UNIT III

NETWORK ANALYSIS

Transportation problems Northwest corner rule Least cost method Vogels approximation method stepping stone method MODI method Unbalanced transportation Assignment problem Hungarian algorithm Travelling salesman problem project management. Minimum spanning tree problem: prims algorithm, Kruskals algorithm Shortest path problem: Dijkstras algorithms, Floyds algorithm maximal flow problem : Maximal-flow minimum-cut theorem Maximal flow algorithm.

UNIT IV

DECISION AND GAME THEORY

Decision making under certainty Decision making under risk Decision making under uncertainty Decision tree analysis Introduction to MCDM AHP. Game Theory Two person zero sum games, pure and mixed strategies Theory of dominance Graphical Solution Solving by LP.

UNITV

QUEUING THEORY

Queuing theory terminology Single server, multi server limited and unlimited queue capacity limited and unlimited population.

Total: 45 Hours

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

UNIT II

- 1. Philips, Ravindran and Solberg, Operations Research principles and practices, John Wiley, 2007.
- 2. Ronald L Rardin, Optimisation in Operations Research, Pearson, 2018.
- 3. Srinivasan. G, Operations Research Principles and Applications, PHI, 2017.

21MC025 MEDICAL MECHATRONICS 3003

Course Objectives

- To recall the human physiological system associated with biological signal acquisition using ECG, EEG, EMG and EOG machines
- To represent the principle function and working of different sensor, transducers, and electronics interfaces such as signal conditioning, recording system related to biomedical field
- To illustrate the functional blocks and operation of some advanced patient monitoring and diagnostic instruments

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Analyze the biological behavior of human cell and relate the resting and action potential associated with the principle of ECG, EEG, EMG and EOG Machines
- 2. Compare the features of different types of biomedical sensors and transducers
- 3. Compare the signal conditioning, recording and display systems associated with thebiomedical devices.
- 4. Demonstrate the working of different biomedical patient measurement and monitoring systems
- 5. Assess the need for various diagnostic instruments used in biomedical instrumentation

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	1	1	2	1	1	2	1	1	-	1	1	2	2
2	3	1	1	2	2	1	2	1	2		1	2	3	2
3	2	1		2	2	1	2	1	2	-	1	1	3	2
4	3			2	2	2	1	1	2		2	2	3	3
5	3	-		3	2	2	2	1	2		2	2	3	3

Articulation Matrix

UNIT I

INTRODUCTION

Cell structure - electrode - electrolyte interface, electrode potential, resting and action potential - electrodes for their measurement, ECG, EEG, EMG and EOG - - machine description methods of measurement, failures and troubleshooting, Stem cells

UNIT II

BIO MEDICAL SENSORS AND TRANSDUCERS

Basic transducer principles, Introduction - resistive, inductive, capacitive related to health care, fiberoptic, photoelectric, chemical, active and passive transducers and their description and feature applicable for biomedical instrumentation, Bio, Nano sensors and application, smart sensors

UNIT III

MONITORING SYSTEMS AND SIGNAL CONDITIONING

instrument power supply, Input isolation, introduction amplifiers, Arrhythmia and Ambulatory Monitoring Instruments, Foetal Monitoring Instruments, Oximeters, Pulmonary Function Analysers, Clinical Laboratory Instruments, basis of signal conversion and digital filtering, data reduction technique time and frequency domain technique.

UNIT IV

MEDICAL MEASUREMENT AND HEALTH ASSIST SYSTEMS

Blood pressure measurement: by ultrasonic method plethysonography - blood flow measurement by electromagnetic flow meter, cardiac output measurement by dilution method phonocardiography - vector cardiography. Heart lung machine artificial ventilator - Anesthetic machine - Basic ideas of CT scanner - MRI and ultrasonic scanner - cardiac pacemaker defibrillator patient safety - electrical shock hazards Centralized patient monitoring system

UNIT V

RECORDERS AND ADVANCED SYSTEMS

Oscillagraphic - galvanometric - thermal array recorder, photographic recorder, storage oscilloscopes, electron microscope. Biotelemetry, Diathermy, Audiometers, Dialyzers, Lithotripsy. FOR FURTHER READING Equipment failures and troubleshooting - ECG Analysis Centralized patent monitoring system -Biotelemetry - Bio, Nano sensors and application.

Total: 46 Hours

tontial

10 Hours

9 Hours

9 Hours

9 Hours

- 1. R. S. Khandpur, Handbook of Biomedical Instrumentation, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2011.
- 2. Cromwell, Weibell and Pfeiffer, Biomedical Instrumentation and Measurements, Prentice Hall of India Learning. Ltd., New Delhi, 2011
- 3. L. A. Geddes and Baker, L.E., Principles of Applied Bio-medical Instrumentation, John Wiley and Sons Publishing Company, New York, 1995
- 4. W. J. Tompkins, Biomedical Digital Signal Processing, Prentice Hall of India Learning. Ltd., New Delhi, 2000.
- 5. Myer Kutz, Standard Handbook of Biomedical Engineering and Design, McGraw Hill Publisher, 2003

21MC026 VIRTUAL INSTRUMENTATION 3003

Course Objectives

- To understand the fundamentals of virtual instrumentation, and basic concept of Graphical programming with their functions in LabVIEW.
- To know the various types Interfaces and Protocol used in VI
- To describe the components of typical DAQ and various tools in VI with their application

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Compare the virtual Instrumentation and compare conventional with traditional methods
- 2. Analyze the concept of graphical programming and LabVIEW along with their functions
- 3. Compare the types of interfacing devices and protocol used in VI
- 4. Analyze the interface requirements in Data acquisition system
- 5. Apply the VI tools in measurements

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	-	-	-	-	-	-	1	1	-			1
2	2	1	1	2		1			1	-				2
3	2	1	3	1	1	1	1	1	1	2		1	-	2
4	2	2	1	2	2	1	-	1		2		1		2
5	3	3	2	1	1	1	-	1	1	1		1		3

UNIT I

INTRODUCTION TOVI

Historical perspective and Traditional bench-top instruments General functional description of a digital instrument Block diagram of a Virtual Instrument Physical quantities and analog interfaces Hardware and Software Advantages of Virtual Instruments over conventional instruments Architecture of a Virtual Instrument and its relation to the operating system

UNIT II

GRAPHICAL PROGRAMMING

Concepts of graphical programming LabVIEW software Concept of VIs and sub VI Error Handling Techniques Display types Digital Analog Chart and Graphs. Timers and dialog controls Loops structures Arrays Clusters. Local and global variables String and file I/O. State Machine Architecture Design pattern Producer Consumer pattern Master Slave pattern

UNIT III

INSTRUMENT INTERFACES AND PROTOCOLS

RS232, RS422, RS485 and USB standards IEEE 488 standard Introduction to bus protocols of MOD bus and CAN bus. Electronic standards for signals noise and EMI effects. Signal conditioning chassis and extension modules. Image acquisition cards and Motion Controllers

UNIT IV

DATA ACQUISITION SYSTEM

Introduction to data acquisition on PC, Sampling fundamentals. Concepts of Data Acquisition and terminology Installing Hardware and drivers Configuring and addressing the hardware Digital and Analog I/O function Real time Data Acquisition USB based DAQ. Common Instrument Interfaces Current loop RS 232C RS485 and Bus Interfaces.

UNIT V

VI TOOLS

Mathematical tools for statistical calculation Signal processing tools Fourier transforms, power spectrum Windowing and filtering tools -Control system tools PID controller Applications. CRO function generator Illustration and case study Temperature controller.

Total: 45 Hours

9 Hours

9 Hours

9 Hours

9 Hours

- 1. Jeffrey Travis, Jim Kring, LabVIEW for Everyone: Graphical Programming Made Easy and Fun (3rd Edition), Prentice Hall, 2012
- 2. Sanjeev Gupta, Virtual Instrumentation using LabVIEW, TMH, 2013
- 3. Gary W. Johnson, Richard Jennings, Lab-view Graphical Programming, McGraw Hill Professional Publishing, 2011
- 4. Robert H. Bishop, Learning with Lab-view, Prentice Hall, 2013
- 5. Kevin James, PC Interfacing and Data Acquisition: Techniques for Measurement, Instrumentation and Control, Newness, 2010
- 6. https://nptel.ac.in/courses/108105062/10

21MC027 INDUSTRIAL DRIVES AND CONTROL 3003

Course Objectives

- To understand the working principle and performance characteristics of 3-Phase Induction motor
- To determine the operation, characteristics and performance parameters of converters
- To describe feedback control and basic components of control drive system

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems. **Course Outcomes (COs)**

- 1. Compare the various types of drive system with gear arrangement
- 2. Analyse the working of asynchronous and asynchronousmachine
- 3. Examine the characteristics of invertors and the related techniques
- 4. Acquire the knowledge on various types of frequency pattern and control modes
- 5. Develop the integrate positioning programming for various types of application

UNIT I

Articulation Matrix

BASICS OF DRIVE SYSTEM AND GEARS

Drive system introduction, Comparison of drives Characteristic curves, Gears introduction, Gears sizes and Gear ratio, various types.

UNIT II

BASICS OF ASYNCHRONOUS

Design and theory of operation Motor, poles Construction Enclosure Torque Vs Speed characteristics curve, Brakes Brake rectifiers, Encoder theory of operation, various types.

UNIT III

TERNS BASICS OF FREQUENCY INVERTERS

Block diagram Components of inverter Brake chopper 4 quadrant operation accessories of invertors Energy recovery, Electromagnetic compatibility (EMC) affects, short Radio Frequency (RF) device, various communication types

UNIT IV

FREOUENCY PATTERNS

Introduction to the voltage/ frequency (V/F) characteristic curve- 50 Hz pattern, 70 Hz pattern, 87 Hz pattern Open loop control modes variable frequency drive (VFC) closed loop control modes, introduction to field oriented control (FOC).

UNITV

IPOS PROGRAMMING. PARAMETER SET

Basics of IPOS programming commands, Sample programs, Touch probe, Compiler specific information, Various parameter sets, Various fault codes & its description

Reference(s)

- 1. Muhammad H. Rashid, Power Electronics Circuits, Devices and Applications, Prentice Hall of India Learning. Ltd., New Delhi, 2013
- 2. G. K. Dubey, Fundamentals of Electrical Drives, Wiley Eastern Ltd., New Delhi, 2010
- 3. D.P.Kothari and J.J.Nagrath, Electric Machines, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2010
- 4. J.Nagrath and M. Gopal, Control System Engineering, New Age International Publisher, New Delhi, 2017
- 5. SEW Study materials, practical workbooks

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 1 3 3 2 3 2 1 2 3 2 2 3 2 2 3 3 2 3 3 2 4 3 2 2 2 2 2 5 2 2 2 2 2

10 Hours

10 Hours

9 Hours

8 Hours

Total: 45 Hours

21MC028 CONTROL SYSTEM AND DRIVES FOR ELECTRIC VEHICLES 3003

Course Objectives

- To impart knowledge in electric vehicles.
- To understand the control system of electric vehicles

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

l. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Justify the need of electric vehicls
- 2. Compare the features of battery types
- 3. Develop the electric drives unitits control for application of electric vehicles.
- 4. Examine the control of electric vehicle design system.
- 5. Analyse different power converter topology used for electric vehicle application

CO No PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 1 2 2 2 1 1 3 2 1 2 3 2 1 1 1 2 2 2 3 3 1 3 3 1 1 2 2 4 1 3 1 1 1 1 1 3 5 2 2 1 1 6 _

UNIT I

ELECTRIC VEHICLES

Articulation Matrix

Configuration of Electric Vehicles, Performance of Electric Vehicles, Traction motor characteristics, Tractive effort and Transmission requirement, Vehicle performance, Tractive effort in normal driving, Energy consumption Concept of Electric Drive Trains, Architecture of Electric Drive Trains.

UNIT II

ENERGY STORAGE FOR EV

Energy storage requirements, Battery parameters, Types of Batteries, Modelling of Battery, Fuel Cell basicvprinciple and operation, Types of Fuel Cells, proton exchange membrane fuel cell (PEMFC) and its operation, Modelling of PEMFC, Super Capacitors

UNIT III

ELECTRIC DRIVES

EV consideration, DC motor drives and speed control, Induction motor drives, Permanent Magnet Motor Drives, Switch Reluctance Motor Drive for Electric Vehicles, Configuration and control of Drives

UNIT IV

DESIGN OF ELECTRIC VEHICLES

Operating patterns, control strategies, Sizing of major components, power rating of traction motor, power rating of battery, design of electric motor drive capacity, transmission design, energy storage design.

UNITV

POWER ELECTRONIC CONVERTER FOR BATTERY CHARGING

Charging methods for battery, Termination methods, charging from grid, The Z-converter, Isolated bidirectional DC-DC converter. Design of Zconverter for battery charging. High-frequency transformer based isolated charger topology, Transformer less topology

Reference(s)

- M. Ehsani, Y. Gao, S. Gay and Ali Emadi, Modern Electric, Hybrid Electric, and Fuel Cell 1. Vehicles: Fundamentals, Theory, and Design, CRC Press, 2015
- Sheldon S. Williamson, Energy Management Strategies for Electric and Plug-in 2. HybridElectric Vehicles, Springer, 2018
- 3. C.C. Chan and K.T. Chau, Modern Electric Vehicle Technology, OXFORDUniversity Press, 20161.
- 4. Chris Mi, M. AbulMasrur, David WenzhongGao, Hybrid Electric Vehicles Principles And Applications With Practical Perspectives, Wiley Publication, 2018

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC029 PROCESS CONTROL 3003

Course Objectives

- To obtain the mathematical models for first order and higher order real-time systems and also understand the concept of self-regulation
- To get adequate knowledge about the characteristics of various controller modes and controller tuning methods
- To understand how to apply the control schemes for various applications

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

n. Perform multidisciplinary activities in the mechatronics systems to solve real world problems.

Course Outcomes (COs)

- 1. Develop the mathematical models for first order real time systems.
- 2. Analyze the characteristics of various control modes and the concept of various controlschemes.
- 3. Compare the various controller tuning methods to tune the controller.
- 4. Compare the construction, characteristics and applications of different type of actuators.
- 5. Apply the process control knowledge on Industrial environment.
Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	-	-	1	3	1	1	-	1	1	1			
2	1	3	2	1	2	1	1		1	1	1			
3	2	3	3	1	2	1	1		1	1	1			3
4	1	2	2	1	3	1	1		1	1	1			2
5	1	3	1	1	2	1	1		1	1	1			2

UNIT I

INTRODUCTION

Introduction to Process Control and Automation Elements of Feedback Control Introduction to Process Modeling-Stability and Performance Analysis Open loop Stability and Performance Analysis: Closed loop

UNIT II

CONTROLLER CHARACTERISTICS

Basic control actions characteristics of On-Off, proportional, integral , derivative control modes and composite control modes: P+I, P+D and P+I+D control modes - selection of control mode for different processes - typical control schemes for level, flow, pressure and temperature processes.

UNIT III

TUNING OF CONTROLLERS AND MULTI-LOOP CONTROL

Optimum controller settings Evaluation criteria-IAE, ISE and ITAE decay ratio Tuning of controllers by process reaction curve method, damped oscillation method, Ziegler-Nichols tuning Feed forward control ratio control, cascaded control, averaging control, inferential and split range control.

UNIT IV

FINAL CONTROL ELEMENT

Pneumatic and electric actuators valve positioner control valve, characteristics of control valves- type of valves: globe, butterfly, diaphragm, ball valves control valve sizing cavitation and flashing in control valves. Response of control valves, electric and electro pneumatic valves. Selection of control valves

UNIT V

SELECTED UNIT OPERATIONS

Case study: control of CSTR, control of heat exchanger, Steam boiler: drum level control and combustion control. Distillation column control of top and bottom product compositions reflux ratio

Reference(s)

- 1. George Stephanopoulos, Chemical Process Control, Prentice Hall of India learning Pvt. Ltd., New Delhi, 2012
- 2. B. Wayne Bequette, Process Control: modeling, design, and simulation, Prentice Hall of India Learning Pvt.Ltd., New Delhi, 2008
- 3. Donald P. Eckman, Automatic Process Control, Wiley-India Pvt. Ltd., New Delhi, 200
- 4. Dale E. Seborg, D. A. Mellichamp and Thomas F Edgar, Process Dynamics and Control, Wiley-India, 2010
- 5. Peter Harriott, Process Control, Tata McGraw-Hill Publishing Co. Ltd., New Delhi, 2008
- 6. Hill PublishingCo. Ltd., New Delhi, 2008

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC030 ADVANCED INDUSTRIAL AUTOMATION 3003

Course Objectives

- To understand the various automation hardware for the given application.
- Toreview various control aspects of automation
- To obtain knowledge about capability of Industrial Automation

Programme Outcomes (POs)

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

b. Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

d. 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.

e. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

f. 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.

g. 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.

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

i. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

j. 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.

k. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

1. 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.

m. Design, analyze and develop automation solutions for complex problems in diverse sectors using modern tools.

Course Outcomes (COs)

- 1. Identify suitable automation transfer line for the given application
- 2. Describe& explain potential areas of automation.
- 3. Differentiate various control aspects of automation.
- 4. Demonstrate the self learning capability of Industrial Automation.
- 5. Select suitable automation hardware for the given application

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO ₂
1	1	-	-	1	-	-	-	-	-	-	-			
2	1	3	2	1										
3	2	3	3	1								-	-	
4	1	2	2	1										
5	1	3	1	1							-			

UNIT I

INTRODUCTION

Automation in Production System - Principles and Strategies of Automation - Basic Elements of an Automated System - Advanced Automation Functions - Levels of Automations - Flow lines & Transfer Mechanisms - Fundamentals of Transfer Lines.

UNIT II

MATERIAL HANDLING AND IDENTIFICATION TECHNOLOGIES

Overview of Material Handling Systems - Principles and Design Consideration - Material Transport Systems - Storage Systems Overview of Automatic Identification Methods.

UNIT III

AUTOMATED MANUFACTURING SYSTEMS

Components - Classification and Overview of Manufacturing Systems - Manufacturing Cells - GT and Cellular Manufacturing FMS - FMS and its Planning and Implementation. Quality Control Systems: Traditional and Modern Quality Control Methods - SPC Tools - Inspection Principles and Practices - Inspection Technologies.

UNIT IV

CONTROL TECHNOLOGIES IN AUTOMATION

Industrial Control Systems - Process Industries Versus Discrete-Manufacturing Industries -Continuous Versus Discrete Control - Computer Process and its Forms

UNIT V

MODELING AND SIMULATION FOR PLANT AUTOMATION

Introduction - need for system Modeling - Building Mathematical Model of a Plant, Modern Tools & Future Perspective. Industrial Control Applications: Cement Thermal Water Treatment & Steel Plants. SLE: Cases Studies minimum one for Cement - Thermal - Water Treatment & Steel Plants applications

Reference(s)

- 1. Krishna Kant, Computer Based Industrial Control, PHI, 2nd edition, 2011
- 2. M.P.Groover, Automation, Production Systems and Computer Integrated Manufacturing, Pearson Education.5th edition, 2009.
- 3. Tiess Chiu Chang Richard A. Wysk, An Introduction to Automated Process Planning Systems, Longman Higher Education, 2015
- 4. Viswanandham, Performance Modeling of Automated Manufacturing Systems, PHI, 1st edition, 2009.

9 Hours

10 Hours

9 Hours

9 Hours

8 Hours

Total: 45 Hours

21MC031 IOT PROTOCOLS AND INDUSTRIALSENSORS 3003

Course Objectives

- Understand the basic principles, architectures, physical and logical designs of IOT
- Explain the IoT communication principles and their protocols.
- Explain the transport and application layer principles and their protocols.
- Understand the working principles of motion, proximity and ranging sensors
- Explain the principles of force, magnetic and heading sensors and its case studies with real timeapplications.

Course Outcomes (COs)

- 1. Apply the concepts of IoT Architecture, physical design, logical design and their technologies.
- 2. Analyze the working principles & concepts of IoT Communication Protocols.
- 3. Analyze the working principles & concepts of Transport and Application layer Protocols.
- 4. Apply the various sensors in the Automotive and Mechatronics applications
- 5. Analyze the working principles and characteristics of force, magnetic and heading sensors.

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2												1
2	1	2	3	2										1
3	2	2	2	2										2
4	2	2	2	2										2
5	2	2	2	2										2

Articulation Matrix

UNIT I

INTRODUCTION TO IOT

Architectural Overview- IoT applications- Sensing - Actuations -Basics of Networking - M2M and IoT Technology fundamentals - Devices and gateways - Design of Internet of Things: Physical Design of IoT, Logical Design of IoT - IoT Enabling Technologies.

UNIT II

IOT COMMUNICATION PROTOCOLS

IoT Data Link Layer & Network Layer Protocols, PHY/MAC Layer -3GPP MTC, IEEE 802.11, IEEE 802.15 - Wireless HART, ZWave, Bluetooth Low Energy, Zigbee Smart Energy, DASH7 - NetworkLayer-IPv4, IPv6, 6LoWPAN.

UNIT III

TRANSPORT

Transport Layer Protocols-Application Protocols for IoT: UPnP, CoAP, MQTT, XMPP, SCADA, Authentication Protocols; IEEE 802.15.4, REST and Websocket.

9 Hours

9 Hours

UNIT IV

MOTION, PROXIMITY AND RANGING SENSORS

Motion Sensors - Potentiometers, Resolver, Encoders - Optical, Magnetic, Inductive, Capacitive, LVDT, RVDT - Synchro, Microsyn, Accelerometer, GPS, Bluetooth, Range Sensors - RF beacons, Ultrasonic Ranging, Reflective beacons.

UNIT V

CASE STUDIES/INDUSTRIAL APPLICATIONS

IoT applications in home appliances, infrastructures, buildings, security, Industries 4.0

Total: 45 Hours

9 Hours

- 1. Vijay Madisetti, Arshdeep Bahga, Internet of Things, A Hands on Approach, University Press.
- 2. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things, Cisco Press, 2017.
- 3. Peter Waher, Learning Internet of Things, Packt Publishing, UK, 2015.
- 4. Adrian McEwen, Hakim Classically, Designing the Internet of Things, Wiley Publishing, 2015.
- 5. Dieter Uckelmann, Mark Harrison and Florian Michahelles, Architecting the Internet of Things, Springer, NewYork, 2011.

21MC032 IOT PROCESSORS 3003

Course Objectives

- To learn embedded system architecture with its application software.
- To understand ARM and cortex-m3 Architecture
- To learn about various Cortex exception handling and interrupts
- To build simple cortex-m3/m4 programming.
- To understand cortex-m3/m4 development and debugging tools

Programme Outcomes (POs)

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: 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.

PO3: 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.

PO4: Conduct investigations of complex problems: Use research-based knowledge and researchmethods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PSO1: Able to apply the concepts of Electronics, Communication, Signal processing and VLSI in the design and implementation of application oriented engineering systems.

Course Outcomes (COs)

- 1. Describe the embedded system architecture with its application software.
- 2. Analyze ARM and cortex-M3 architecture and bus
- 3. Analysis cortex exception handling and interrupts
- 4. Apply concept of Cortex-M3/M4 Programming for a simple application
- 5. Analyze Cortex-M3/M4 Development and Debugging Tools.

UNIT I

Articulation Matrix

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5

INTRODUCTION TO EMBEDDED CONCEPTS

Introduction to embedded systems, Application Areas, Categories of embedded systems, Overview of embedded system architecture, Specialties of embedded systems, recent trends in embedded systems. Hardware architecture,Software architecture.

PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

UNIT II

OVERVIEW OF ARM AND CORTEX M3

Background of ARM Architecture, Processor Naming, Instruction Set Development, Thumb-2 and Instruction Set Architecture.Cortex-M3 Instruction Sets.Cortex-M3 Implementation Overview. Pipeline,Block Diagram, Bus. Interfaces on Cortex-M3,I-Code Bus,D Code Bus,System Bus.

UNIT III

CORTEX EXCEPTION HANDLING AND INTERRUPTS

Exceptions:Exception Types, Priority, Vector Tables, Interrupt Inputs and Pending Behavior, Fault Exceptions, NVIC:Nested Vectored Interrupt Controller Overview, Basic Interrupt Configuration, Software Interrupts, Interrupt/Exception Sequences.

UNIT IV

CORTEXM3/M4 PROGRAMMING

Cortex M3/ M4 Programming: Overview, Typical Development Flow, Using C, CMSIS (Cortex Microcontroller Software Interface Standard). Exception Programming: Using Interrupts, Exception Interrupts, Exception/Interrupt Handlers. Memory Protection Unit, MPU Registers, Setting Up the MPU

UNIT V

CORTEXM3/M4 DEVELOPMENT AND DEBUGGING TOOLS

STM32L15xxx ARM Cortex M3/M4 Microcontroller: Memory and Bus Architecture, Power Control.STM32L15xxx, Peripherals: GPIOs, System Configuration Controller, Comparators USART. Development and Debugging Tools: Software and Hardware tools like Cross Assembler, Compiler, Debugger.

Total: 45 Hours

9 Hours

9 Hours

9 Hours

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9 Hours

9 Hours

1

2

2

1

1

- 1. Joseph Yiu, The Definitive Guide to the ARM Cortex-M3, Second Edition, Elsevier Inc. 2010.
- 2. Andrew N Sloss, Dominic Symes, Chris Wright, ARM System Developers Guide Designing and Optimizing System Software, Elsevier Publications, 2006
- 3. Steve Furber, ARM System-on-Chip Architecture, 2nd Edition, Pearson Education, India ISBN:9788131708408, 8131708403, 2015
- 4. Dr.K.V.K.Prasad,Embedded/Real Time Systems:Concepts,Design and Programming Black Book,New edition (MISL-DT) Paperback 12 Nov 2003
- 5. David Seal ARM Architecture Reference Manual Addison Wesley England Morgan Kaufmann Publishers 2001

21MC033 IOT SYSTEM DESIGN 3 0 0 3

Course Objectives

- To learn how to design and implement IoT applications that manage big data, streaming data, and/or distributed data.
- To understand Smart Objects and IoT Architectures.
- To learn about various IOT-related protocols.
- To build simple IoT Systems using Arduino and Raspberry Pi.
- To understand data analytics and cloud in the context of IoT.
- To develop IoT infrastructure for popular applications.

Course Outcomes (COs)

- 1. Describe the term IoT in different contexts.
- 2. Analyze various protocols for IoT.
- 3. Design a PoC of an IoT system using Rasperry Pi/Arduino.
- 4. Apply data analytics and use cloud offerings related to IoT.
- 5. Analyze applications of IoT in real time scenario.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2										1	
2	2	3	2		2								2	
3	2	3	2		2								3	2
4	2	2	2		2								3	2
5	2	1		3									3	2

UNIT I

FUNDAMENTALS OF IOT

Evolution of Internet of Things, Enabling Technologies, IoT Architectures: Simplified IoT Architecture and Core IoT Functional Stack, Fog, Edge and Cloud in IoT, Sensors, Actuators, Smart Objects and Connecting Smart Objects.

UNIT II

IOT PROTOCOLS

IoT Access Technologies: IEEE 802.15.4, 802.15.4e, Zigbee protocol, IP versions, CoAP and MQTT.Modern databases: No SQL, New SQL, MongoDb.

UNIT III

DESIGN AND DEVELOPMENT

Design Methodology, Embedded computing logic, Microcontroller, System on Chips, IoT system building blocks, Arduino Board details, IDE programming, Raspberry Pi and Interfaces.

UNIT IV

DATA ANALYTICS AND SUPPORTING SERVICES

Role of Machine Learning: Hadoop Ecosystem, Edge Streaming Analytics and Network Analytics, Google Spreadsheet for IoT & Analytics, ThingSpeak and Firebase, Cloud for IoT, Python Web Application Framework.

UNIT V

CASE STUDIES/INDUSTRIAL APPLICATIONS

Cisco IoT system, IBM Watson IoT platform, Power Utility in Industry, Smart and Connected Cities: Smart Lighting, Smart Parking Architecture and Smart Traffic Control.

Reference(s)

- 1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things, Cisco Press, 2017.
- 2. Arshdeep Bahga, Vijay Madisetti, Internet of Things A hands-on approach, Universities Press, 2015
- 3. Olivier Hersent, David Boswarthick, Omar Elloumi , The Internet of Things Key applications and Protocols, Wiley, 2012
- 4. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stamatis, Karnouskos, Stefan Avesand, DavidBoyle, From Machine-to-Machine to the Internet of Things Introduction to a New Age of Intelligence, Elsevier, 2014.
- 5. Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), Architecting the Internet of Things, Springer, 2011.
- 6. Michael Margolis, Arduino Cookbook, Recipes to Begin, Expand, and Enhance Your Projects, 2nd Edition, O Reilly Media, 2011.

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

Total: 45 Hours

21MC034 WIRELESS SENSOR NETWORK DESIGN 3 0 0 3

Course Objectives

- To understand the fundamentals of wireless sensor networks and its application to critical realtime scenarios
- To familiarize with learning of the Architecture of WSN
- To understand the concepts of Networking and Networking in WSN
- To study the design consideration of topology control and solution to the various problems.
- To introduce the hardware and software platforms and tool in WSN.

Course Outcomes (COs)

- 1. Understand basics and technologies for wireless networks
- 2. Analyze and compare various architectures of Wireless Sensor Networks
- 3. Understand Design issues and challenges in wireless sensor networks
- 4. Establishing infrastructure and simulations
- 5. Explain the concept of programming the in WSN environment

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2										1	
2	2	3	2	2	2								2	
3	2	3	2		2								2	
4	2	2	2	2	2								2	
5	2	1		3									2	

Articulation Matrix

UNIT I

OVERVIEW OF WIRELESS SENSOR NETWORKS

Introduction: Fundamentals of wireless communication technology, SingleNode Architecture, Network Characteristics, characteristics of wireless channels, modulation techniques, Types of wireless sensor networks.

UNIT II

ARCHITECTURES

Network Architecture, Sensor Networks Scenarios, Design Principle, Physical Laver and Transceiver Design Considerations, Optimization Goals and Figures of Merit, Gateway Concepts, Operating Systems and Execution Environments. Internet to WSN Communication.

UNIT III

NETWORKING SENSORS

Routing protocols, MAC Protocols for Wireless Sensor Network, Low Duty Cycle Protocols And Wakeup Concept, SMAC IEEE 802.15.4 standar, Wakeup Radio Concepts, Address and Name Management Assignment of MAC Addresses, Routing Protocols Energy Efficient Routing, Geographic Routing.

UNIT IV

INFRASTRUCTURE ESTABLISHMENT

Topology Control, Clustering Time Synchronization Localization and Positioning Sensor Tasking and Control Real-time traffic support and security protocols.

UNIT V

SENSOR NETWORK PLATFORMS AND TOOLS

Sensor Node Hardware Berkeley Motes Programming Challenges, Nodelevel software platforms Node level Simulators, StateÃ, Âcentric programming.

Total: 45 Hours

Reference(s)

- 1. Holger Karl & Andreas Willig, "Protocols And Architectures for Wireless Sensor Networks", John Wiley, 2005.
- Feng Zhao and Leonidas J.Guibas, Wireless Sensor Networks An Information Processing 2. Approach, Elsevier, 2007.
- 3. Waltenegus Dargie, Christian Poellabauer, Fundamentals of Wireless Sensor Networks Theoryand Practice, John Wiley and Sons Publications, 2011
- 4. K. Akkaya and M. Younis, A survey of routing protocols in wireless sensor networks, ElsevierAd Hoc Network Journal, Vol. 3, no. 3, pp. 325--349
- 5. Philip Levis, TinyOS Programming
- 6. Anna Hac, Wireless Sensor Network Designs, John Wiley & Sons Ltd,

10 Hours

10 Hours

9 Hours

8 Hours

21MC035 INDUSTRIAL IOT ANDINDUSTRY 4.0 3 0 0 3

Course Objectives

- To provide the overview about evolution and importance of Industrial IoT in the era of Industry4.0
- To introduce the Industrial IoT reference architectures and Business models in industrialautomation systems
- To understand the on-site key technologies for the requirement of a smart factory
- To get the knowledge of Industrial IoT data Analytics
- To apply the technologies of Industrial IoT in various Industries as case studies.

Course Outcomes (COs)

- 1. Understand about the evolution of Industry 4.0 in smart factories and cyber physical systems
- 2. Identify the process of industrial automation system network and control
- 3. Illustrating the reference architectural models and business models with key enablingtechnologies
- 4. Analyse the data of the industrial IoT systems with security
- 5. Apply the technologies to various sectors and case study the application of Industrial IoT insmart industries.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1						2						1	1
2	2	1	3										1	1
3	2	1	2										2	
4	1	2		3	2									2
5	1					2	2						2	

UNIT I

INTRODUCTION AND KEY TECHNOLOGIES

Industrial revolutions. Cyber physical systems and Next generation sensors. On-site key technologies in Industry 4.0, AR-VR, Big data Analytics, Smart factories and Lean Manufacturing system.

UNIT II

INDUSTRIAL AUTOMATION AND IOT

Evolution of IT and OT convergence. Industrial sensing, Industrial Processes and Industrial Network. Business models and IIRA Reference architecture of IIOT, Industrial internet Consortium (IIC).

UNIT III

INDUSTRIAL DATA TRANSMISSION AND COMPUTING

Foundation Fieldbus, Profibus, CC-link, MODBUS, DigitalSTROM, CAN, DeviceNet, ISA 100.11a, Wireless HART, NB-IoT. Edge and Fog Computing solutions. Cloud services.

9 Hours

9 Hours

UNIT IV

DATA ANALYTICS AND SECURITY

Necessity of Analytics and IIOT Data Analytics. Machine Learning and Data Science applications in Industries. Artificial Intelligence for IIOT, IoT Security- Vulnerabilities, Threat Analysis, Security model for IoT.

UNIT V

APPLICATIONS OF IIOT

Healthcare Applications, Inventory Management and Quality Control. Case studies in Manufacturing Industry, Automotive Industry, Mining Industry, Textile Industry.

Total: 45 Hours

Reference(s)

- 1. Industry 4.0: The Industrial Internet of Things, by Alasdair Gilchrist (Apress), 2017.
- 2. Industrial Internet of Things: Cybermanufacturing Systems, by Sabina Jeschke, Christian Brecher, Houbing Song, Danda B. Rawat (Springer), 2017
- 3. Hands-On Industrial Internet of Things: Create a powerful Industrial IoT by Giacomo Veneri, Antonio Capasso, Packt, 2018.
- 4. Misra, Sudip, Chandana Roy, and Anandarup Mukherjee. Introduction to industrial Internet of Things and industry 4.0. CRC Press, 2021.
- 5. Ortiz, Jes $\tilde{A}f\hat{A}^{\circ}$ s Hamilton. "Industry 4.0: Current status and future trends." (2020).
- 6. Ustundag, Alp, and Emre Cevikcan. Industry 4.0: managing the digital transformation. Springer, 2017.

9 Hours

21MC036 PYTHON FOR IOT DATA ANALYTICS 3003

Course Objectives

- To understand the basics of nature of data
- To understand basic operation in data analysis using python
- To understand data manipulation using pandas library
- Data visualization using different types of charts
- To understand basic python program for IoT application

Course Outcomes (COs)

- 1. Analyze the nature of the data processing quantitatively and qualitatively using python
- 2. Analyze the various data operations performed using NumPy library
- 3. Analyze the data manipulation process using pandas library in python
- 4. Apply data visualization techniques to interpret the data with various parameters
- 5. Construct IoT projects using python and RaspberryPi

Articu	ilation	Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2										2	
2	2	3	2		3								2	2
3	2	3	2	3	3								2	2
4	2	2	2	3	3								3	
5	2	1		3	2								3	

UNIT I

INTRODUCTION TO DATA ANALYSIS AND PYTHON

Data Analysis, Knowledge Domains of the Data Analyst, Understanding the Nature of the Data, The Data Analysis Process, Quantitative and Qualitative, Data Analysis Python and Data Analysis, Installing Python, and writing Python Code, IPython, The IDEs for Python SciPy.

UNIT II

BASIC OPERATIONS USING PYTHON

The NumPy Library, The NumPy Installation, Basic Operations Indexing, Slicing, and Iterating Conditions Conditions and Boolean Arrays, Shape Manipulation, Array Manipulation, General Concepts, Structured Arrays, Reading and Writing Array Data on Files

9 Hours

UNIT III

DATA ANALYSIS

The Python Data Analysis, Library Pandas, Introduction to pandas, Data Structures, operations between data structures, Function application and mapping, Sorting and Ranking, Not a Number data, Reading and Writing data, Reading data in CSV or Text files, Excel files

UNIT IV

DATA MANUPULATION

Data Manipulation, Data Preparation, loading, assembling, merging, Concatenating, combining, reshaping, removing, Data Transformation, removing duplicates, mapping, Detecting and filtering outliers, random sampling, String Manipulation, Data Aggregation, Group Iteration, Chain of Transformation, functions on groups

UNIT V

DATA VISUALIZATION

Matplotlib Installation, pyplot, using the Kwargs, Adding further elements to the chart, Handling Date Values, Line chart, Histogram, Bar Chart, Pie Charts, Advanced charts mplot3d, Multi panel plots, Case study, Meteorological data, Recognizing Handwritten Digits

Total: 45 Hours

Reference(s)

- 1. Fabio Nelli, Python Data Analytics, APRESS, 2015
- 2. Gary Smart, Practical Python Programming for IoT, PACKT Publishing, Birmingham, UK,2020
- 3. Samir Madhavan, Mastering Python for Data Science, PACKT Publishing, Birmingham, UK,2015
- 4. Peters Morgan, Data Analysis from Scratch with Python, AI Sciences, 2016
- 5. Charles Bell, MicroPython for the internet of Things, Apress, 2017
- 6. Agus kurniawan, Micropython for ESP8266 Development workshop, PE PRESS, 2016

9 Hours

9 Hours

18MC0XACOMMUNICATION PROTOCOLS0 0 0 1

Course Objectives

• To understand the importance of industrial communication protocols and acquire basic knowledge on various industrial communication standards used in automation industries

Programme Outcomes (POs)

C. 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.

Course Outcomes (COs)

1. To understand the importance of industrial communication protocols and acquire basic knowledge on various industrial communication standards used in automation industries

- 1. Miroslav Popovic, Communication Protocol Engineering, CRC Press, 2006
- 2. Richard Zurawski, Industrial Communication Technology, CRC Press, 2017

18MC0XB AC/DC DRIVES

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Course Objectives

- Tostudy the various power electronics devices and their characteristics
- To understand the real time application in AC/DC DRIVES
- To practically study the various AC/DC Drives foe speed control application

Brief Basic Power Electronics (including Thyristors, Power-Transistors & IGBTs). DC Motor Basics (construction, principle of operation, T-N Characteristic etc). DC Drives Basics (Block diagram, 1Q-4Q principle of operation, T-N Curves etc) Selections, Calculations & applications of typical DC drives. Siemens DC Drives (6RA70) - Ratings, Specs, features, options & applications. AC Motor Basics (construction, principle of operation, T-N Characteristic etc). AC Drives Basics (Block diagram, 1Q-4Q principle of operation, T-N Curves etc) Selections, Calculations & applications of typical AC drives. AC Drives (Micromaster-MM4)-Ratings, Specs, features, options & applications. AC Drives (Master Drive-VC): Ratings, Specs, features, options & applications. AC Drives (Sinamics-G)-Ratings, Specs, features, options & applications. AC Drives (Motors): MV Motor types & Fundamentals (including starting methods, options/features), MV Motor offers from Germany (separately for Induction & Synchronous Motor), MV Converter Basics & types (Voltage, Current Source & Cyclo- converters), Siemens MV Converters (Sinamics GM, Simovert-S and Perfect Harmony), Selection, configuration & Applications of MV Drive systems

Reference(s)

Total: 15 Hours

- 1. G. K. Dubey, Fundamentals of Electrical Drives, Wiley Eastern Ltd., New Delhi, 2007.
- 2. S. K. Pillai, A First Course on Electrical Drives, New Age International Pvt. Ltd., New Delhi, 2012.
- 3. Vedam Subrahmaniam, Electric Drives (concepts and applications), Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2007

18MC0XC ADVANCED METROLOGY AND QUALITY CONTROL

1001

Course Objectives

- Understand and explain the relevance of metrology in industries
- Recapitulate the need of various measuring instruments and the way it supports accuracy
- Examine and provide solution on measurements for a given industrial part/component

Advanced measuring machines, CNC systems, Laser vision, In-process gauging, 3D metrology, metrology softwares, Nano technology instrumentation, stage position metrology, testing and certification services, optical system design, lens design, coating design, precision lens assembly techniques, complex opto mechanical assemblies, contact bonding and other joining technologies. Statistical Methodologies: Graphical methods, Statistical control charts, Regression analysis, Analysis of variance, Sampling and acceptance. Quality and Calibration Techniques : Size and scale, Predictable accuracy, Trace-ability of measurement, Measurement uncertainty, surface texture, roundness. Metrology of machine tools: Alignment and practical tests. Case studies: Inspection and Validation practices adopted in various industries.

Reference(s)

Total: 20 Hours

- 1. Kalpakjian, S. and Steven R. Schmid, Manufacturing, Engineering & Technology, Pearson.
- 2. G. T. Smith, Industrial Metrology, Springer, ISBN: 9781852335076, 2012.
- 3. D. J. Whitehouse, Hand book of surface and nanometrology, 2nd Edition, CRC Press, ISBN: 9781420082012, 2012.
- 4. John W. Greve, Frank W. Wilson, Hand book of industrial metrology, PHI Publisher, New Delhi
- 5. Khare MK, Dimensional Metrology, OXFORD-IBH Publishers

18MC0XD INDUSTRIAL HYDRAULICS

Course Objectives

- To study the various standards and principles in hydraulics and pneumatics
- To understand the real time application in hydraulics and pneumatics
- To practically study the various hydraulics and pneumatics components and their manufactures

An Introduction to Hydraulics and its Principles - Hydraulic Fluids: Contamination control and fluid conductors - Cartridge Valves - Proportional and Servo Valves - Pressure switches and Pressure gauges - Measuring equipments: Flow , Temp , Oil level - Sound Dampening devices - Filters and other Tank Accessories - Oil coolers - Hydraulic Symbols - Calculations for designing a Hydraulic Systems - Analyzing the Hydraulic circuits - Basics to be considered while Assembling the Hydraulic systems - Standards for Hydraulics - Trouble shooting in Hydraulic Systems - Maintenancerequirements in Hydraulic Systems - Application and usage of Hydraulics in Industries - Manufacturers of Hydraulic elements - Manufacturers of Hydraulic Machines - Scope and Future for Hydraulic Industry

Tor Hydraulic mous

Total: 15 Hours

1001

- 1. Henry M. Morris and James M. Wiggert., "Applied Hydraulics in Engineering", John Wiley & Sons Publications., New York, 1972.
- 2. John H. Pippenger, Tyler G. Hicks., "Industrial Hydraulics", Gregg Division McGraw-Hill., New York, 1979
- 3. Majumdar .S.R., "Oil Hydraulic Systems: Principles and Maintenance"., McGraw-Hill Education, New York 2003

18MC0XE DESIGN AND ASSEMBLY OF ELECTRONICS COMPONENTS IN PCB

1001

Course Objectives

- To study various standards and principles related with Electronics Manufacturing Service Industries.
- To understand the process methodologies and safety pre-cautions in EMS industries.
- To acquire practical knowledge about various electronic components, Printed Circuit Boards, assembly of Components, Inspection, Testing and Packing standards.

Introduction to EMS companies Operating Principles of machines in EMS - Electronics component SMT components - THT components other packages. Process methodologies - flowchart for solder paste and SMD glue with through hole component. THT electronics assembly floor: pre-forming cutting placing smaller and bigger components wave soldering fluxing pre heating lead bathing. SMD solder paste process kitting storage screen printing PCB with Solder paste SMD component stuffing or placement pre soldering inspection and correction reflow soldering post soldering inspection rework SMD glue with through hole components - kitting storage screen printing PCB with Solder paste SMD component stuffing or placement pre soldering inspection and correction glue curing glue curing inspection correction through hole stuffing through hole inspection correction wave soldering post soldering inspection and correction cleaning final inspection and correction SMD electronics assembly floor: Kitting stacking of PCBs in PCB loader printing using stencils role of stencils use of glue and solder paste selection criteria pick and place machine automatic component health monitoring and rejection of defective components introduction to magazines and feeders role of colour in feeders (yellow, red and white) oven reflow ramp stage soak stage TAL stage cleaning materials used in cleaning. Inspection standards in ems need for such standards - IPC standards (Institute for Printed Circuits)

-MDA testing automated optical inspection X ray inspection Testing methods and process functional testing cleanliness testing workmanship standards - IPC A 610 - Packing and shipping anti static packaging Code of conduct - Nature of job for electronics / Mechatronics engineers in EMS companies- skills set expected in EMS industries fromfresh engineering graduates.

Reference(s)

Total: 15 Hours

- 1. Documents available at http://www.ipc.org IPC The global trade association serving the printed board and electronics assembly industries, their customers and suppliers.
- 2. Handbook The Course of IPC-A-610 and IPC-J-STD-001 -Standard for Electronics Assemblies from IPC.
- 3. Handbook In-Plant Training at Electronic Manufacturing Service Industries by Sanjay Technologies, Coimbatore Private Circulation.

18MC0XF CNC SERVICING

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Course Objectives

- Understand and explain the System Configuration of CNC Machine System
- Analyze the root cause for the machine failures.
- Evaluate and rectify the failures occurred in various Machine Functions
- Generate the safety instructions in handling CNC Machine

Manufacturing CNC Machine Structures, CNC State Display, Configuration Screens- Software, Module, ID Information, Alarm history, Maintenance Information screen, Color and Contrast Setting, Periodic Maintenance Screen,

Hardware Configuration, Connection diagrams, Mounting and De mounting -Connectors, Card and Power supply, DIMM module, PCBs Replacement procedure- Battery, LCD, Fuses.Diagnostic display, Servo Parameter alarm, Machine position, Reference Position, position Deviation, Displacement Detection, Motor temperature.Causes and Remedies for failures Machine position, Reference Position, Manual operation, Automatic operation, Jog Operation, Feed rate, Spindle Speed, LCD Display, Abnormal Servo System.Warnings-Check operation, Replacement, Parameters, Daily Maintenances - Caution, Note, Alarms, Maintenance Parts, Parameters.

Reference(s)

Total: 20 Hours

- Daniel D Nelson, The CNC Toolbox: Top Service for Machine Tools, Aero Publishing, 2nd Edition 1999
- 2. Fanuc Series oi-Model C, Maintenance Manual, Fanuc Series, 2016.
- 3. B S Pabla and M Adithan, CNC Machines, New age International Publishers, 2005

18MC0XG SMART FACTORY

1001

Course Objectives

- Understand and explain the relevance of automation in manufacturing industries
- Summarize the machine to machine communications and how it enables efficiency and accuracy
- Analyze and provide solution on automation for a given industrial problem

Manufacturing Life cycle model, Growth of automation in manufacturing industry, Need for automation, Smart Factory Relevance to manufacturing, Opportunity and Benefits -Concept of machine communication, Fundamentals, Variables and Drivers in Smart Factory, Characteristics, Development of automation industry, Process Flow -Infrastructure needs in Smart Factory, Data parameters, Data Quantum, Data Usage & Flow in Industrial environment, Data Storage, Data Analytics, Feedback mechanism -Conceptualization of Machine Learning, Elements and Drivers, Application of Machine learning in Smart Factory, Predictive Maintenance, Efficiency & Accuracy, Development of machine learning concepts- Digital India Initiatives, Infrastructure needed towards connectivity, Role of Digital India in Smart Factory, Scalability of resources

Total: 15 hours

- Shiyong Wang, Jiafu Wan, Di Li, Chunhua Zhang, Implementing Smart Factory ofIndustrie 4.0: An Outlook, 2016
- 2. Manojit Bose, SKILLS ARE THE KEY TO UNLOCKING DIGITAL INDIAPOTENTIAL: INDIA INC., 2015

18MC0XH ONLINE WEB MONITORING 1001

Course Objectives

• To understand the tools of online web monitoring system

Basic of Computer networks; LAN, WAN; Concept of Internet; Applications of Internet; connecting to internet; What is ISP; Knowing the Internet; Basics of internet connectivity related troubleshooting, World Wide Web; Web Browsing softwares, Search Engines; Understanding URL; Domain name; IP Address using e-governance website

Total: 15 Hours

- 1. Holger Karl, Andreas Willig, Protocols And Architectures for Wireless Sensor Networks, John Wiley, 2005
- 2. Feng Zhao, Leonidas J, J Guibas, Wireless Sensor Networks An Information Processing Approach, Elsevier, 2007

18MC0XI ELECTRONIC ENGINE MANAGEMENT SYSTEM 1001

Course Objectives

- To understand the application of sensors in engine management system
- To impart knowledge on automobile engine calibration

Automotive Electronics: current trends in modern automobiles - open & closed loop systemscomponents for electronic engine management system. Sensors and Actuators: Basic sensor arrangement, Types of sensors O2 sensor, Crank Angle Position sensor, Vehicle speed sensor, Manifold pressure sensor, Intake air temperature sensor, Engine oil temperature sensor, Mass air flow sensor, etc.Types of Actuators Solenoid stepper motor, Ignition coil, Fuel injectors.Introduction to feedback carburetor systems, Throttle body, Single & multi point fuel injection,Electronicignition systems.Engine Calibration: Engine Cranking, Idling & warm up control & cold start, Acceleration anddecelerationand FTP. Open loop and closed loop calibration.

Total: 15 Hours

- 1. W.B.Ribbens, Understanding Automotive Electronics, Oxford: Butterworth-HeinemannElsevier Ltd, 2012.
- 2. E.Chowanietz, Automobile Electronics, SAE International, 1995

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022

18MC0XJ IOT USING RASPBERRY PI 1001

Course Objectives

• To understand the concepts of IoT using Raspberry Pi

Introduction to IoT - PYTHON Programming - Accessing Internet - SMTP mail server - Camera Interfacing and its Applications - Creating a project on security - HTML Programming - Interfacing of Analog Sensors - IoT based Location Finder with Map Integration - IoT based Electrical Applications (Demo) - Linking MATLAB and Raspberry Pi

Total: 15 Hours

Reference(s)

1. Simon Monk, Programming the Raspberry Pi: Getting Started with Python, McGraw Hill, 2013.

18MC0XK INDUSTRIAL DATA COMMUNICATIONS PROTOCOLS 1001

Course Objectives

• To gain fundamental requirements and challenges in Industrial data communication protocols and its response.

Course Outcomes (COs)

On Completions of the course, the students will be able to do

- CO1 Demonstrate the basic network requirements for Industrial automations
- CO2 Infer the data requirements fundamentals and OSI reference models
- CO3 Explain HART and MDOBUS protocols in Industrial automations
- CO4 Infer the FIELDBUS and PROFIBUS for Industrial automations

Contents:

20 Hours

Introduction to Networks in Industrial Automations-Information flow requirements-network requirements-OSI reference model-IP Classes-Types of High speed ethernet cable's-network topologies. EIA 232 interface standard – EIA 485 interface standard – EIA 422 interface standards -TCP/IP – Bridges Routers – Gateways. HART communication protocol – Communication modes – HART Networks– HART commands – HART applications – MODBUS protocol structure –transmission modes – function codes – troubleshooting. General Fieldbus architecture, basic requirements of Fieldbus standard, Fieldbus topology, Interoperability and Interchangeability. Profibus: Introduction, Profibus protocol stack, Profibus communication model, Communication objects, System operation and Troubleshooting – Foundation fieldbus versus Profibus

References:

- 1. Bela G. Liptak & Halit Eren, "Instrument Engineers Handbook: Process Software and Digital Networks", 4th Edition, CRS Press, New York.
- 2. Mackay S., Wright E., Reynders D. & Park J., "Practical Industrial Data Networks: Design, Installation and Troubleshooting", Newnes Publication, Burlington.
- 3. Jonas Berge, "Field Buses for Process Control: Engineering, Operation, and Maintenance", ISA Press, New York.

18MC0XL PRODUCTION LINE ARCHITECTURE DESIGN AND METHODOLOGY 1001

Course Objectives:

On Completions of the course, the students will be able to do

- CO1 to outline the different techniques of work and time study in LEAN
- CO2 Apply appropriate approaches to design of assembly line
- CO3 Understanding and applying the working concept of 8 steps approach to LADM
- CO4 Enable student to design production line layout

Contents:

Total: 20 Hours

Industrial work-study time-study-background – lean Principles-Industrialization Assembly contribution to PMP – 8 step approach to LADM (Line Architecture Design Methodology) – Specifications-Demand and Capacity-Cmax Calculations-Product and Process- DFA-Assembly Chronology-Late Differentiations -Process Flow-Calculations-work measurement Techniques-Balancing and Elasticity-Process balancing-and MPH-Table and work sheet Calculations-Value Stream Mapping Inventory valuations- -Layout Design-Line flow architecture-Management – Principle of Motion economy-Specific principles in assembly line - Evaluations

Text Book:

• Jeffrey Liker, The Toyota Way, Tata McGraw-Hill, 2004

References:

- James P. Womack, Daniel T. Jones, Lean Thinking, Free press business, 2003.
- Liker, J. K., & Convis, G. L. (2012). The Toyota way to lean leadership. McGraw-Hill.

To educate students with a comprehensive understanding of the Robot Operating System • (ROS) and its application in the field of robotics, enabling them to develop and deploy robotic systems effectively.

Course Outcomes (COs)

- 1. Apply Robot Operating System (ROS) as a foundational framework for developing and implementing Artificial Intelligence-based solutions in the field of robotics.
- 2. Design and deploy Expert System solutions using ROS, leveraging its communication mechanisms, libraries, and tools to address complex problems in robotics.

ROS ESSENTIALS AND ROBOT ENVIRONMENT SETUP

Introduction to ROS1 / ROS2 Topics, Services, Actions, and Nodes, Interacting with the course, simulation environment, Building a software representation of a robot using Unified Robot, Description Format (URDF), Utilizing the ROS parameter server, Adding real-world object representations to the simulation environment

5 Hours

AUTONOMOUS NAVIGATION AND MANIPULATION

Map creation using the GMapping package, Autonomous navigation of a known map using ROS navigation, Motion planning for manipulation tasks, Pick and place behaviors using industrial robots with ROS Movelt, Applying filters for sensor data to enhance performance

5 Hours

BEHAVIOR TREE AND MOBILE ROBOT NAVIGATION IN ROS2

Creating a behavior tree for mobile robot navigation, Exploring different algorithms for behavior tree implementation, Configuring all behaviors of mobile robot navigation in ROS2.

Reference(s)

- 1. Quigley, M., Gerkey, B., & Smart, W. D. (2015). Programming Robots with ROS: A Practical Introduction to the Robot Operating System. O'Reilly Media.
- 2. Pratt, G., & Deeb, A. (2017). Learning ROS for Robotics Programming: Second Edition. Packt Publishing.
- 3. Quigley, M., Gerkey, B., & Smart, W. D. (2019). Mastering ROS for Robotics Programming: Second Edition. Packt Publishing.

5 Hours

Total: 15 Hours

18MC0XN MODERN UI DESIGN FOR INDUSTRIAL AUTOMATION CONTROLLER USING .NET

1001

Course Objectives

To educate the students with the necessary skills and knowledge to design modern user interfaces (UI) for industrial automation controllers using the .NET framework, enabling them to develop user-friendly and efficient interfaces for industrial control systems.

Course Outcomes (COs)

- Develop user-friendly and intuitive user interfaces (UI) for industrial automation controllers 1 using the .NET framework, incorporating modern design principles and best practices.
- 2. Apply effective information visualization techniques and interactive elements in UI design to enhance the usability and efficiency of industrial automation controllers, improving the user experience for operators and technicians.

5 Hours

INTRODUCTION TO VISUAL STUDIO, WPF, AND BASIC PROGRAMMING CONCEPTS

Visual Studio: Installation and setup, overview of the Community Version, Introduction to WPF (Windows Presentation Foundation) for UI design, Routed events and event handling in WPF, Overview of controls in WPF and their usage, Data binding in WPF for seamless interaction with data sources, Debugging techniques and exception controls in .NET

5 Hours

PROGRAMMING FUNDAMENTALS AND OBJECT-ORIENTED CONCEPTS

C# language basics: Variables, strings, data types, Control structures: Loops (while, switch case, for), conditional statements (if else), Introduction to methods: Creating and using methods, parameters, and method overloading, Classes and objects: Understanding object-oriented programming principles, Members and access modifiers in C# classes, Inheritance and polymorphism concepts in objectoriented programming

5 Hours

INDUSTRIAL COMMUNICATION PROTOCOLS AND HANDS-ON IMPLEMENTATION

Introduction to industrial communication protocol MODBUS, Register address and communication parameters in MODBUS, PLC settings for communication, Hands-on software coding: Creating a UI using C# for industrial automation controller, Implementing communication with a PLC and actuating registers through software coding.

Total: 15 Hours

- 1. Tapadiya, P. (2002). .NET Programming: A Practical Guide Using C#. Hewlett-Packard Professional Books.
- 2. Sharp, J. (2018). Microsoft Visual C# Step by Step. Developer Reference.
- 3. Schildt, H. (2010). C# 4.0 The Complete Reference.

18MC0XO CLOUD SERVICES AND IOT PLATFORMS 1 (

1001

Course Objectives

• To educate the students on Internet of Things Based tools using IoT Networking followed in the industry for various IoT based product development.

Course Outcomes (COs)

- 1. Identify IoT based problems
- 2. Provide solutions to Smart Factory problems

Articulation Matrix

CO No	Р 01	Р О2	Р 03	Р 04	Р 05	P 06	Р 07	P 08	Р 09	PO 10	PO 11	PO 12	PS O1	PS O2
1		2	2											
2			2	2										

IOT SYSTEM COMPONENTS

IoT Devices-IoT Gateways-Cloud Access-Cloud Components- Cross connectivity across IoT system Components-Device to Gateway –Short Range Wireless- Cell Phone as Gateway-Dedicated Wireless Access Point.

GATEWAY TO CLOUD- LONG RANGE CONNECTIVITY Wired-Cellular-Satellite-WAN-Direct Device to Cloud connectivity IoT Device Power Constraints-Powered and Unpowered Sensors-Power Harvesting-Energy Storage Technologies.

IOT NETWORKING

Networking Architectures-Star-Mesh-Tree Networking Protocols-TCP/IP-6LowPan-RPL-Thread - IoT Devices Application Level Protocols-MQTT-CoAP.IOT with Microsoft AZURE :IoT and Cloud deployment, Azure IoT Hub components, Azure IoT Hub Service API.

Reference(s)

- 1. KamleshLakhwani,Hemant Kumar Gianey, Joseph Kofi Wireko, Kamal Kant Hiran, Internet of Things (IoT): Principles, Paradigms and Applications of IoT. India, BPB Publications, 2020.
- 2. Bharat Bhushan, BhuvanUnhelkar, Lamia Karim, Muhammad FazalIjaz, Sudhir Kumar Sharma, Internet of Things: Frameworks for Enabling and Emerging Technologies. United States, CRC Press, 2022.

9 Hours

3 Hours

3 Hours

Total: 15 Hours

18MC0XP DIGITAL TRANSFORMATION TO 1 0 0 1 INDUSTRY 5.0

Course Objectives

• To educate the students on Industry 4.0based tools using IIOT followed in the industry for various Industry 5.0 based product development.

Course Outcomes (s)

- 1. Identify Industry 5.0 based problems
- 2. Provide solutions to Next Generation Industrial Revolution Problems

Articulation Matrix

CO No	P 01	Р 02	P 03	P 04	Р 05	P 06	Р 07	P 08	P 09	PO 10	PO 11	PO 12	PS O1	PS O2
1		2	2											
2			2	2										

Digitalisation and the Networked Economy - Drivers, Enablers, Compelling Forces and Challenges for Industry 5.0 - Comparison of Industry 5.0 Factory and Today's Factory - Trends of Industrial Big Data and Predictive Analytics for Smart Business Transformation. Internet of Things (IoT) & Industrial Internet of Things (IIoT) & Internet of Services - Smart Manufacturing - Smart Devices and Products - Smart Logistics - Smart Cities - Predictive Analytics.- Fourth Revolution – Sustainability assessment of Manufacturing Industry – Lean Production system – Smart and connected business perspective – smart factories – cyber-physical systems – collaboration platform. HANDS ON MECHATRONICS: Dissection and assembly of consumer appliances, Programmable logic controller (PLC) and Pneumatic circuits, Programmable logic controller for material handling system (conveyor belt), Quanser CUBE servo control design with QUARC real time interface, Sensors and Internet of things project, MATLAB SIMULINK simulations

Total: 15 Hours

- 1. Gilchrist, Alasdair. Industry 4.0: The Industrial Internet of Things. United States, Apress, 2016.
- 2. Kumar, Kaushik, et al. Industry 4.0: Developments Towards the Fourth Industrial Revolution. Germany, Springer Nature Singapore, 2019

18GE0XA ETYMOLOGY

Course Objectives

- To increase vocabulary and enhance use, knowledge, and understanding of the Englishlanguage
- To stimulate an appreciation for the English language, including how it developed, how new wordsenter the language, and how it continues to be dynamic
- To demonstrate the importance of a broad-based vocabulary for effective oral and written communication

Course Outcomes (COs)

- 1. Examine prefixes, roots, and suffixes of Latin, Greek, Germanic, and Anglo-Saxon origin.
- 2. Explore the historical aspects of language, including the infusion of Indo-European languages, semantic changes, and the influence of world events

CONVENTIONS

Acronyms, Abbreviations, Initialises, Jargon Neologisms - Idiomatic Expressions, Euphemisms Spoonerisms Malapropisms; Mondegreens - Words Derived from Latin - Words Derived from Greek Words Derived from - Germanic/Anglo-Saxon - Abstract word Acronym - Affix Analogy Antonym Apheresis - Blend word Assimilation - Colloquial language Clipped word

WORD ANALYSIS

Reference(s)

Concrete word Derivative - Dialect Diminutive suffix - Dissimilation Doublet - Etymology Euphemism Figurative word Homonym - Hybrid word Inflection - Informal language Infusion - Jargon Linguistics Loan words Metathesis ; Modify - Philology Onomatopoeia - Romance language Prefix - Semantics -Root-base word - Suffix Slang - Word component Synonym

Total: 15 Hours

- 1. Norman, Lewis. Word Power Made Easy, Goyal Publisher. Edition 2.2014.
- 2. C T Onions. The Oxford Dictionary of English Etymology. Volume 11, Issue 1.70, Wynford Drive, Don Mills, Ont.Oxford University Press.1965.
- 3. Nurnberg W, Maxwell and Rosenblum, Morris, How to build a better Vocabulary, Completely Revised and Updated, Popular Library.1961

7 Hours

8 Hours

1001

18GE0XB GENERAL PSYCOLOGY

Course Objectives

- To provide a basic understanding of psychology
- Defining Psychology and the subject matter of psychology
- To provide an awareness of various methods and branches of psychology
- To explain social and work psychology of people and the need for mental health

Course Outcomes (COs)

- 1. Understand the basics of human behavior in the workplace and society at large
- 2. Understand the different fields of psychology and its uses
- 3. Deal people effectively in their personal and social life

GENERAL PSYCOLOGY

Psychology - Introduction - Mind body relationship - Methods and Scope of Psychology Motivation-Types of Needs- Motivational Cycle- Intelligence: Concept of Intelligence and IQ- measurement -Social psychology: individual behavior and group behavior - Group dynamics- group formation- social influence-social cognition, stereotypes- prejudice- discrimination - Definitions, formation of attitude, factors of attitude formation-change of attitude

Reference(s)

- 1. Atkinson & Atkinson, Introduction to Psychology, 6th Ed McGraw-Hill Publications. 1975
- 2. Mishra, B. K, Psychology: The study of human behavior, 2nd Ed New Delhi: Prentice Hall of India Learning Pvt. Ltd. 2016
- 3. Baron, R.A., Branscombe. N.R, Social Psychology, 14th Ed. New Delhi; Pearson Education. 2016
- 4. Morgan, C.T., King, R.A., Weisz, J.R., & Schopler, J. Introduction to Psychology, 7th Ed. New Delhi: Tata McGraw Hill. 1993

1001

15 Hours

Total: 15 Hours

18GE0XC NEURO BEHAVIOURAL SCIENCE 1001

Course Objectives

- To provide an introduction to the Cognitive Neuro Science of languages •
- To provide an understanding of the Cognitive processes

Course Outcomes (COs)

- 1. Identify the psychological problems that will impact mental health
- 2. Value ethical conduct in professional and personal life
- 3. Recognize the need for rationale and evidence in decision-making

NEURO BEHAVIOURAL SCIENCE

Introduction to physiology - Anatomy - Neuro Biology - Psycho Neuro Science Behaviour and Hormones - Behaviour Modifications - Relaxation Therapy - Psycho Education for minds

Total: 15 Hours

Reference(s)

- 1. Beck, Robert. Handbook of Physiology. Vol I. Oxford University Press March 15,1996
- 2. Horon C Philip. Sexology and Mind. Academic Press. 1993
- 3. Blatteis M.Clark and Melvin J. Fregly. Handbook of Physiology Sect 4, Oxford University Press. March 15, 1996
15 Hours

Total: 15 Hours

18GE0XD VISUAL MEDIA AND FILM MAKING 1001

Course Objectives

- To acquire fundamental knowledge on development of film making as an art, and video production
- To provide students a basic understanding of the techniques and nuances of visual medium
- To inculcate an ability to plan and produce a short film

Course Outcomes (COs)

- 1. Understand the significance and techniques of visual medium
- 2. Analyse and produce visual clippings

ART OF FILMMAKING

History of Cinema (Origin and Narrative) Cinema as a visual medium -Significance of Editing Styles of Editing Editing as a methodology (Hollywood s Invisible Editing) Technical Aspects of Editing (Final Cut Pro (FCP), AVID and Premire Pro) - Basics of video production (pre-production to post-production) Different types of shots and angles Film style and Narrative (Italian Neo-realism, Avant Garde, Russain Formalism, Alternative Cinema etc.,) Regional Cinema to National Cinema Basics of Script Writing (Double and Single Column) Basics of Video Production (script to screen) Final submission of a script for five minutes short film

Reference(s)

- 1. Monaco, James, How to Read a Film: Movies, Media, and Beyond. Auckland: OUP, 2009
- 2. Belavadi, Vasuki, Video Production. India: OUP, 2013

18GE0XE YOGA FOR HUMAN EXCELLENCE 1 0 0 1

Course Objectives

- To know about the history and schools of yoga
- To know the difference between supreme consciousness and individual consciousness
- To apply the knowledge by the way of practice and introspection

Course Outcomes (COs)

- 1. Understand the historical aspects and schools of yoga
- 2. Ensure their physical & mental wellness through yoga practice
- 3. Develop the power to concentrate and have stress free mind

YOGA FOR HUMAN EXCELLENCE

What is Yoga, History of Yoga - Yoga in todays scenario- Schools of Yoga - Eight Limbs of Yoga - Sathvic, Rajasic, Tamasic Foods and Thoughts - Science of Yoga Loosening Exercises - Yogasanas & Benefits - Super Brain Yoga - Surya Namaskar Standing Asanas - Sitting Asanas - Prone Asanas - Supine Asanas - MudrasRelaxation

Pranayama - Meditation

Reference(s)

- 1. Vethathiri Publications, Yoga Practices-2, Erode, 2012
- 2. Iyengar B.K.S. Yoga: Wisdom & Practice, B.K.S. Iyengar, 2009
- 3. Ramesh Partani, The Complete Secret, Ru Education, 2013
- 4. http://www.sarvyoga.com/
- 5. http://www.wikihow.com/Do-Superbrain-Yoga

15 Hours

Total: 15 Hours

1001

18GE0XF VEDIC MATHEMATICS 1001

Course Objectives

• To improve their calculation speed, analytical thinking and numerical skills

Course Outcomes (COs)

1. Solve problems creatively in mathematics and its applications

VEDIC MATHEMATICS

Addition- Subtraction- System of Multiplication- Squaring numbers- Cube roots- Square roots-Solution of simultaneous equations- Solutions of Quadratic equations

Reference(s)

- 1. Dhaval Bathia, Vedic Mathematics, JAICO Publishing House, 29th Edition, Mumbai, 2014
- 2. Jagadguru Swami Sri Bharathi Krsna Tirthaji Maharaja, Vedic Mathematics, Motilal Banarsidass Publishers Private Limited, New Delhi, 1997

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15 Hours

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Total: 15 Hours

18GE0XG HEALTH AND FITNESS 1001

Course Objectives

• To understand the fundamental concepts about physical fitness & its types, training and assessment of physical fitness

Course Outcomes (COs)

- 1. Acquire the knowledge and training of the individual physical, mental and social concepts
- 2. Understand the fundamental concepts of yogic practice and physical fitness
- 3. To acquire the knowledge about nutrition and health consciousness

5 Hours

5 Hours

5 Hours

FITNESS Meaning & Definition, Need & importance of Physical fitness Types Physical fitness - Exercise, Training and Conditioning and it is important

YOGA AND MEDITATION

Meaning and definition; Principles of practicing; Basic Asana and it important, Pranayama and Meditation - Relaxation Techniques

NUTRITION AND BALANCE DIET

Nutrition and Balance Diet: Needs and Important, Significant of Nutritional Food - Tips for balance diet. Common Diseases for IT professionals: Common diseases – cause, prevention First aid for common sports injuries.

Reference(s)

- 1. Anderson, Bob., Pearl, Bill.,&Burke, Edmund R., (2001). Getting in Shape WorkoutPrograms for Men&Women. Mumbai: Jaico Publishing House
- 2. Baechle, Thomas. R, & Earle, Roger. W., (2000). Essentials of Strength Training and Conditioning. Champaign: Human Kinetics
- 3. Iyengar, BKS., (2003). The Art of Yoga. New Delhi: Harper Collins Publishers
- 4. Singh, Hardayal, (1995). Science of Sports training. New Delhi: D.V.S. Publications
- 5. Begum, Raheena. M., (2002). A Textbook of Foods, Nutrition and Dietetics. New Delhi:Sterling Publishers Private Limited

Total: 15 Hours

18GE0XH CONCEPT, METHODOLOGY AND APPLICATIONS OF VERMICOMPOSTING

1001

Course Objectives

- To understand the importance of safe methods of treating solid wastes generated through various human activities
- To appreciate the skills / devices / practices associated with the compact proceedures of biodegradation of unwanted solid residues

Course Outcomes (COs)

Reference(s)

- 1. Understand the role of recycling of garbage leading to the sustenance of our health and environment.
- 2. Recognize the organic farming practices and production of healthy food products.
- 3. Prepare and maintain tips for small scale compost units and thereby becoming more environmentally conscious

15 Hours

VERMICOMPOSTING TECHNOLOGY

Ecological roles and economic importance of earthworms - need for earthworm culture, scope and importance of vermiculture, limiting factors - types of worm culturing and the relative benefits Small scale and commercial methods: process & advantages, Vermicomposting equipments, devices, Design and maintenance of vermi bed - Products from vermiculture (matter & humus cycle), vermicastings in organic farming/horticulture - Marketing the products of vermiculture quality control, market research, marketing techniques, Applied vermiculture: use of urban solids & farm/ industrial residues for vermicomposting - Constraints of vermiculture and its future perspectives Artificial Earthworm as a standalone biodegradation assembly.

Total: 15 Hours

- 1. Sultan Ahmed Ismail, 2005. The Earthworm Book, Second Revised Edition. Other India Press, Goa, India.4
- 2. Vermiculture Technology; Earthworms, Organic Wastes and Environmental Management, 2011, Edited by Clive A Edwards, Norman Q Arancon & Rhonda Sherman, CRC Press
- 3. www.organicgrowingwithworms.com.au
- 4. New York Times, Scientists Hope to Cultivate and Immune System for Crops

18GE0XI BLOG WRITING

Course Objectives:

- To sharpen and improve writing skills, including draft writing, voice, and format.
- To develop general and global knowledge.
- To experiment with non-written forms of online communications, including images, audio and video.
- To be able to add content to your website without the assistance of a webdesigner.

Course Outcome (COs):

Students will be able to:

- 1. Understand the flow of language in natural manner.
- 2. Understand the elements of a blog and be able to use them effectively.
- 3. Find a niche for a long-termblog.
- 4. Gain insight into the strategies, methods and writing of successful bloggers.
- 5. Develop their creativity thinking.

Unit I

Concept: What is blog writing? Types of blog posts—personal experience, opinion, reviews, advice, news/updates. Focusing your blog—concept, audience, uniqueness, posts. Company blogs. **Structure:** Types of structure—inverted pyramid, feature article, list, story, other options. Creating effective openings. Planning a post.

Unit II

Voice: Defining and achieving voice. Exploring various voices. Stylistic tips—rhythm, verbs, interesting words, senses, emphasis. Smartness and sarcasm. **Reliability** - accuracy, provability, specificity. Transparency about payments. Sample Blogs and Activities

Total: 15 hours

References:

- 1. The Elements of Blogging: Expanding the Conversation of Journalism, by Mark Leccese and Jerry Lanson. (Taylor & Francis, 2015) ISBN: 978-1-13-802154-9. \$29.95 paperback.
- 2. *Blogging Heroes*, by Michael Banks. Choose 15 of the 30 interviews/profile segments to read, be sure to include the segments on Chris Anderson and Brian Lam.
- 3. Huffington Post Complete Guide to Blogging.

1001

8 Hours

16GE0XJ INTERPERSONAL SKILLS

Course Objectives:

- To communicate and work effectively, both individually and in groups
- To be able to understand and manage one's own and other's emotions
- To define and solve problems by making decisions about the best course of action

Course Outcome (COs):

Students will be able to:

- 1. Express themselves clearly and confidently
- 2. Listen to others completely and with empathy
- 3. Assert an opinion without diminishing other's opinion
- 4. Be responsible and timely with a willingness to collaborate
- 5. Develop innate personality traits to handle certain social situations

Unit I

Conversational Skills - Active Listening - Team working - Empathy - Emotional Intelligence

Unit II

Conflict Resolution and Mediation skills – Decision-making and Problem Solving – Negotiation and

Total: 15 hours

References:

Persuasion skills

- 1. Stephen P. Robbins, Phillip L. Hunsaker, Training in Interpersonal Skills, Pearson, 2015
- 2. Robert B. Cialdini, Influence: The Psychology of Persuasion, Harper Business; Revised Edition, 2006
- 3. Suzanne C De Janasz, Karen O Dowo & Beth Z Schneder, Interpersonal Skills in Organisations,

McGraw-Hill Education; 5th Edition, 2014

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8 Hours

18GE0XK COMMUNITY SERVICE AND LEADERSHIP DEVELOPMENT

1001

Course Objectives

- understand the basic concepts of National Service Scheme and its activity
- identify the needs and problems of the community and involve them in problemsolving
- develop competence required for group living and acquire leadership qualities

Course Outcomes (COs)

- 1. understand the community in which they work and render their service
- 2. develop among themselves a sense of social and civic responsibility

Community service and leadership development

Introduction and Basic Concepts of NSS: History-philosophy-aims & objectives of NSS- Emblem, flag, motto, song, badge- Organizational structure – roles and responsibilities functionaries. NSS Programmes and Activities: Concept of regular activities, special camping, DayCamps-Basisofadoption of village/slums-Methodology of conducting Survey -Financial pattern of the scheme -Coordination with different agencies-Maintenance of the Diary. Community Mobilization: Mapping of community stakeholders-Designing the message in the context of the problem and the culture of the community- Identifying methods of mobilization-Youth-adult partnership.Health, Hygiene & Sanitation: Definition, needs and scope of health education- Food and Nutrition - Safe drinking water, water borne diseases and sanitation (Swachh Bharat Abhiyan). Entrepreneurship Development: Definition & Meaning - Qualities of good entrepreneur - Steps/ways in opening an enterprise -Role of financial and support service Institutions.

Total: 15 Hours

Reference(s)

- 1. A Hand book on National Service Scheme, Anna University, Chennai, 2012
- 2. http://nss.nic.in/intro.asp
- 3. Delgado-Gaitán and Concha, The Power of Community: Mobilizing for Familyand SchoolingNew York: Rowman& Littlefield Publishing, Inc. 2001
- 4. James Bailey, Guide to Hygiene and Sanitation in Aviation, World healthorganization, 2nd edition. 1980
- 5. AnuradhaBasu, Mark Casson, Nigel wadeson and Bernard Yeung, The oxford hand book of entrepreneurship, Oxford Press. 2009

18GE0XL NATIONAL CADET CORPS

 $1 \ 0 \ 0 \ 1$

Course Objectives

- To understand the importance of NCC and its organization.
- To realize the skills in the applications of drill and weapon training.
- To analyze the factors in National unity
- To identify the utility of smart materials in engineering applications.

Course Outcomes (COs)

- Recall the motto and aim of NCC.
- Implement synergy in disaster management.
- Execute an example patriotic leader to serve nation.

NCC ORGANIZATION

National Cadet Corps: Aim and Objectives - Administrative and Organizational pattern - NCC flag and NCC song - Duties, Responsibilities and Conduct by NCC Cadets - Badges of ranks in NCC and Armed forces- Types of NCC camps - Eligibility conditions for writing B and C certificate examinations. Cadet welfare society and Career opportunities for NCC cadets.

DRILL AND WEAPON TRAINING

Drill: Aims of drill - Types of drill - Foot drill, Arms drill and Ceremonial drill. Word of commands, Guard of honour. Weapon training - Rifles used in NCC: Parts and Characteristics of 0.22" and INSAS – Stripping, Assembling and Cleaning of weapons.

NATIONAL INTEGRATION AND SOCIAL AWARENESS

National Integration: Introduction - Constitution of India- Importance and Necessity - Factors affecting National integration - Role of NCC in National integration. Social service and its need - Rural development programs - NGO's role and Contribution - Social Security schemes.

PERSONALITY DEVELOPMENT AND LEADERSHIP

Personality Development: Introduction - Factor influences in personality development. Leadership: Leadership traits and Skills - Indicator of good leader - Honour code concept - Type of leaders - Case studies of effective leader.

DISASTER MANAGEMENT AND FIRST AID

Disaster types - Natural and Manmade disasters. Role of NCC cadets in disaster management. Civil defence: Civil defence measures - Civil defence services. First aid: First aid kits and Equipments - First aid for snake bite, Sun stroke and Drowning - Respiration - Types of respiration.

Total: 20 Hours

REFERENCES

- 1. Cadet's Hand book Common subject, DG NCC, New Delhi.
- 2. Cadet's Hand book Special subject, DG NCC, New Delhi.
- 3. Misra R.C and Sanjaykumar Mishra "A HAND BOOK OF NCC" (English), Kanti Prakashan, 2016.
- 4. Gupta R. K, NCC: Handbook of NCC Cadets for 'A', 'B' and 'C' Certificate Examinations (English) RPH Editorial Board, 2018.

18GE0XM NEW AGE INNOVATION AND ENTREPRENEURSHIP 1001

Course Objectives

- To make the participants understand as to how to get along with the task of setting independent business units and on the various facets of running a business
- To get thebudding young entrepreneurs to appreciate the structured knowledge of the dynamics of operationalizing a business opportunity

Programme Outcomes (POs)

b. Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

c. 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.

f. 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.

i. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

Course Outcomes (COs)

- 1. Understanding entrepreneurship as an important career option
- 2. Concept and methodology of idea translation to viable start-ups
- 3. Events to occur in the building of a technology based venture for students or workingprofessionals or women
- 4. Overview of Indian trends in the start-up scene

1	Articula	tion M	latrix	
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CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1						2			2					
2						2			2					
3		-				2			2					
4			-			2			2					

UNIT I

NEW AGE INNOVATION AND ENTREPRENEURSHIP

Introduction to Entrepreneurship - Opportunity Identification ideation -MVPPositioning as an Entrepreneur Starting own Business - Developing Effective Business Model - Industry and Competitor Analysis - Building Business PlanMentoring Session with Investors- Legal and Ethical Foundation for Startup. Types of startups and licensing systems - MSME -Evaluating the Financial Strength of a New Venture/Project - Getting Funding - Types of Sources VCs, Angel funding, PE etc. -Marketing Strategies for New Ventures - IT Systems - IPR - Strategies for New Venture Growth - Talent Acquisition and Management for New Ventures - Valuation Challenge in Entrepreneurship Intrapreneurship Sustainability - Exit strategiesand Start-up trends in India.

Total: 15 Hours

Reference(s)

- 1. Kathleen R. Allen, Launching New Ventures, South-WesternCengage Learning, 6th Edition, 2012
- 2. Alex Osterwalder and Yves Pigneur, Business Model Generation, publishedby the authors, 2010
- 3. Branson. R. Business stripped bare, New York, Penguin books, 2011
- 4. Moris MH, Kuratko DF and Covin JG, Corporate entrepreneurship and innovation, 3 edition, Mason, Oh; CENGAGE/SOUTH WESTERN publisher, 2

18GE0XN DISRUPTIVE INNOVATION BASED START UP ACTIVITIES 1001

Course Objectives

- To make the participants understand as to how to get along with the task disruptionledinnovations.
- To get the budding young entrepreneurs to appreciate the structured knowledge of the dynamics of operationalizing creativity based disruption strategy

Course outcomes

- Understanding contemporary entrepreneurship as an important careeroption
- Concept and methodology of creative disruption to viable start-ups
- Events to occur in the building of a technology based venture for students or workingprofessionals or women with disruptive technology option
- Overview of Indian trends with reference to disruptive innovation based start-ups

Unit I

Creativity linked innovation – Differences between Disruptive & incremental Innovations - Historical, theoretical, and practical evolution of disruptive innovation (DI). - Idea generation & communication of creativity leading to DI. Innovation management concepts in DI based entrepreneur generation - How do firms bring in new business models and get new products and services to the market? – Investor preferences in core versus new or disruptive business models - disruptors and the disrupted frameworks for assessing company's capabilities and rethinking product, market and strategy - Right customers for DI: strategy in a world that is changing so rapidly – Application of disruptive theories to complex problems and opportunities.

Total 15 Hours

15 Hours

References

- 1. https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1540-5885.2005.00177.x
- 2. http://www.brinq.com/workshop/archives/2005/01/08/what-is-disruptive-innovation
- 3. https://hbr.org/2006/12/disruptive-innovation-for-social-change

18GE0XO SOCIAL PSYCHLOGY

1001

Course Content Introduction-Ice breaker, TIme Line , Tasks and Challenges of the age(Erik Erikson), Introduction to Reproductive Health, Student Questions Reproductive Organs, Menstruation, Changes during Puberty, Difference between Sex and Gender Introduction to the origins of Patriarchy, Gender Images of Beauty and Body Image, Introduction to Media, Feedback Attraction, Friendship , Differences and Similarities Sexuality Boundaries Relationships, Marriage, Love, Emotional Health Sexual Abuse and Safety Role of Media Abortions, Contraception, Wrapping up the Course

Total: 20 Hours

18GE0XP FM RADIO BROADCASTING TECHNOLOGY

Course Objectives

The course focuses on community radio technology and various programproductions techniques for FM Radio Broadcasting.

Course Outcomes (COs)

- Understand the hardware required for field recording and setting up a studio and carryout studio and field recording.
- Examine the available options for telephony interfaces for radio. •
- Demonstrate proper techniques of wiring, fixing of connectors, soldering and use of tools and • equipment for studio work.

UNIT I

INTRODUCTION TO AM/ FM RADIO

History of Radio-Types of Radio and its Reach- Entertainment Radio- Community Radio- Internet Radio-Satellite Radio. Evolution of Community Radio (CR) in India- principles behind setting up of FM/CRpolicy guidelines and their impact on technology and content of a CR station- fundamental principles behind deciding the technology for a CR station.

UNIT II

STUDIO TECHNOLOGY

Use of Microphones-Console handling-OB Recordings & Live Shows-Properties and components of sound-difference between analogue and digital audio-hardware required for field recording and setting up a studio-fundamental principles for setting up an audio studio.

UNIT III

AUDIO PRODUCTION

Concept of recording and storing audio-hardware related to audio recording-open source software solutions for audio production-telephony interfaces for radio- audio Post Production. Voice Culture Exercise- Radio Production Techniques & Tools.

UNIT IV

STUDIO OPERATIONS

Wiring, fixing of connectors, soldering and use of tools and equipment- preventive and corrective maintenance of studio and equipment.

UNIT V

RADIO TRANSMISSION TECHNOLOGY

Components of the FM transmission chain- FM transmitter-different types of FM antenna - coaxial cablepropagation and coverage of RF signals-FM transmitter setup- Radio audience - measurements systems.

Total: 15 Hours

3 Hours

3 Hours

3 Hours

3 Hours

3 Hours

1001

Reference(s)

- 1. UNESCO (2001). Community Radio Handbook.
- 2. Vinod Pavarala, Kanchan K Malik, Other Voices: The Struggle for Community Radio in India, SAGE Publications India, 2007.
- 3. Steve Buckley, Mark Raboy, Toby Mendel, Kreszentia Duer, Monroe E. Price, Sean O Siochru, Broadcasting, Voice, and Accountability: A Public Interest Approach to Policy, Law, and Regulation, University of Michigan Press, 2008.
- 4. www.floridasound.com
- 5. www.mediacollege.com
- 6. www.mediacollege.com

210CE01 ENERGY CONSERVATION AND MANAGEMENT 3003

Course Objectives

- To develop an understanding and analyze the energy data of industries
- To carryout energy accounting and balancing
- To conduct energy audit and suggest methodologies for energy savings and
- To utilize the available resources in optimal ways

Course Outcomes (COs)

- 1. Classify and characterize the various energy utilization techniques.
- 2. Identify suitable technique to provide an energy efficient system.
- 3. Identify the need for thermal systems with latest technologies.
- 4. Choose suitable techniques doe conserving energy with respect to emerging trends.
- 5. Assess the impact economics on the conservation of energy.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	1										1	3
2	1	3									1	3
3	1	3									2	3
4	1	3	2								3	3
5	1	2	2								1	3

UNIT I

INTRODUCTION

Energy - Power – Past & Present scenario of World; National Energy consumption Data – Environmental aspects associated with energy utilization – Energy Auditing: Need, Types, Methodology and Barriers. Role of Energy Managers. Instruments for energy auditing.

UNIT II

ELECTRICAL SYSTEMS

Components of EB billing – HT and LT supply, Transformers, Cable Sizing, Concept of Capacitors, Power Factor Improvement, Harmonics, Electric Motors - Motor Efficiency Computation, Energy Efficient Motors, Illumination – Lux, Lumens, Types of lighting, Efficacy, LED Lighting and scope of Encon in Illumination.

UNIT III

THERMAL SYSTEMS

Stoichiometry, Boilers, Furnaces and Thermic Fluid Heaters – Efficiency computation and Encon measures. Steam: Distribution &U sage: Steam Traps, Condensate Recovery, Flash Steam Utilization, Insulators & Refractories

9 Hours

9 Hours

UNIT IV

ENERGY CONSERVATION IN MAJOR UTILITIES

Pumps, Fans, Blowers, Compressed Air Systems, Refrigeration and Air Conditioning Systems - Cooling Towers – D.G. sets

UNIT V

ECONIMICS

Energy Economics - Discount Rate, Payback Period, Internal Rate of Return, Net Present Value, Life Cycle Costing -ESCO concept.

Reference(s)

- 1. Energy Manager Training Manual (4 Volumes) available at www.energymanager training.com,a website administered by Bureau of Energy Efficiency (BEE), a statutory body under Ministry of Power, Government of India, 2004.
- 2. Witte, L.C., P.S. Schmidt, D.R. Brown, "Industrial Energy Management and Utilisation" Hemisphere Publ, Washington, 1988.
- 3. Callaghn, P.W. "Design and Management for Energy Conservation", Pergamon Press, Oxford, 1981.
- 4. Dryden. I.G.C., "The Efficient Use of Energy" Butterworths, London, 1982
- 5. Turner. W.C., "Energy Management Hand book", Wiley, New York, 1982.
- 6. Murphy. W.R. and G. Mc KAY, "Energy Management", Butterworths, London 1987.

9 Hours

Total: 45 Hours

21OCS01 OBJECT ORIENTED PROGRAMMING 3003

Course Objectives

- Understand the concepts of Object Oriented Programming
- Study the concepts of objects and classes.
- Familiarize in the types of constructors.

Course Outcomes (COs)

- 1. Identify the characteristics and data types of C++ language.
- 2. Develop programs using objects and classes for real world applications
- 3. Construct programs to implement operator overloading and inheritance techniques
- 4. Apply Polymorphism and File streams concepts to develop C++ program
- 5. Design applications using templates and apply exception handling mechanisms

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	1	2			3									
2	1	2	3		3									
3	1	2	2		3									
4	1	2	3		3									
5	1	2	3		3									

UNIT I INTRODUCTION

Need for object oriented programming - Procedural Languages vs. Object oriented approach - Characteristics Object oriented programming - C++ Programming Basics: Basic Program Construction - Output Using cout - Input with cin - Data types- Variables and Constants - Operators - Control Statements-Manipulators - Type conversion. Function Prototyping- call by reference, return by reference- Inline function- Default arguments - Function overloading.(sona)

UNIT II

OBJECTS AND CLASSES

Objects and Classes Simple Class - C++ Objects as Physical Objects - C++ Object as Data types-CONSTRUCTORS: Parameterized Constructors - Multiple Constructors in a Class - Constructors with Default Arguments - Dynamic Initialization of Objects - Copy and Dynamic Constructors - Destructors(PSG) - Structures and Classes - Arrays and Strings

UNIT III

OPERATOR OVERLOADING AND INHERITANCE

Operator Overloading and Inheritance Need of operator overloading- Overloading Unary Operators-Overloading binary Operators - Overloading Special Operators - Data Conversion Inheritance: Derived Class and Base Class - Derived Class Constructors-Overriding Member Functions-Class Hierarchies- Public and Private Inheritance-Levels of Inheritance-Multiple Inheritance.

8 Hours

9 Hours

UNIT IV POLYMORPHISM AND FILE STREAMS

POLYMORPHISM AND FILE STREAMS

Polymorphism and File Streams Virtual Function - Friend Function - Static Function-Assignment and Copy Initialization- Memory Management: new and delete Pointers to Objects, this Pointer- Streams - String I/O - Character I/O - Object I/O - I/O with Multiple Objects - File Pointers - Disk I/O with Member Functions- Error Handling in File I/O.

UNIT V

TEMPLATES AND EXCEPTION HANDLING

Templates: Introduction - Function Templates - Overloading Function Templates-, user defined template arguments(sona) - Class Templates - Exception Handling - Syntax, multiple exceptions, exceptions with arguments.

Total: 45 Hours

Reference(s)

- 1. Deitel & Deitel, C++ How to program, Prentice Hall,2005
- 2. Robert Lafore, Object Oriented Programming in-C++, Galgotia Publication.
- 3. D.S.Malik, C++ Programming, Thomson, 2007.
- 4. K.R. Venugopal, Rajkumar and T.Ravishankar, Mastering C++, Tata McGraw Hill Publishing Co. Ltd., New Delhi, 2006.
- 5. E.Balagurusamy, Object Oriented Programming with C++, Tata McGraw Hill Publishing.

10 Hours

21OCS02 JAVA FUNDAMENTALS

Course Objectives

- Implement applications based on core Java Concepts with examples
- Construct application using inheritance, packages and exception handling for real time problems.
- Integrate the Java I/O concepts to handle input and output operations.
- Develop programs to perform string manipulation in java.
- Design GUI with Java for event handling and database applications.

Course Outcomes (COs)

- 1. Demonstrate applications based on core Java Concepts with examples
- 2. Construct application using inheritance, packages and exception handling for real time problem
- 3. Explain the Java I/O concepts to handle input and output operations.
- 4. Develop programs to perform string manipulation in Java.
- 5. Design GUI with Java for event handling and database applications.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2		2									
2	2	3	2		2									
3	3	3	3		3									
4	2	2	2		2									
5	2	2	2		2									

UNIT I BASICS OF JAVA

The Genesis of Java - Overview of Java - Data Types, Variables, and Arrays - Operators – Control Statements - Introducing Classes - Methods and Classes.

UNIT II

INHERITANCE, PACKAGES AND EXCEPTIONS

Inheritance: Basics - Using Super - Creating a Multilevel Hierarchy - Method overriding - Using Abstract Classes - Packages and Interfaces: Packages - Access Protection - Importing Packages-Interfaces Definitions and Implementations - Exception Handling: Types - Try and Catch - Throw.

UNIT III EXPLORING JAVA I/O

I/O Basics - Reading Console Input -Writing Console output - Native Methods - I/ O Classes and Interfaces - File - The Byte Streams - The Character Streams - Using Stream I/ O - Serialization.

9 Hours

9 Hours

3003

9 Hours

253

UNIT IV JAVA STRINGS

String Handling: Special String operations and Methods - String Buffer - Exploring java.lang: Simple type Wrappers - System - Math - Collections Framework: Collections Interfaces and Classes – Utility Classes: String Tokenizer - Date and Time.

UNIT V GUI WITH JAVA

Applet Basics - Applet Architecture - Applet Display Methods - Parameter Passing - Event Handling Mechanisms - Event Classes - Event Listener - Working with Windows, Graphics, Colors and Fonts - AWT Controls - Layout Managers and Menus – JDBC

Reference(s)

- 1. Herbert Schildt, Java 2-Complete Reference, Tata Mc Graw Hill, 2015.
- 2. Deitel & Deitel, Java How to Program, Prentice Hall of India, 2010.
- 3. Gary Cornell and Cay S.Horstmann, Core Java Vol.1 and Vol.2, Sun Microsystems Press, 2008.

9 Hours

9 Hours

Total: 45 Hours

21OCS03 KNOWLEDGE DISCOVERY IN DATABASES 3003

Course Objectives

- Introduce the basic concepts of data warehousing.
- Impart knowledge about the data mining functionalities.
- Assess the strengths and weaknesses of association mining and cluster analysis.

Course Outcomes (COs)

- 1. Explain the concepts of Data Warehousing architecture and business analysis process.
- 2. Illustrate the process of Data Mining and preprocessing techniques for data cleansing.
- 3. Apply the association rules for mining the various kinds of data
- 4. Analyze Classification and Clustering algorithms for various problems with high dimensional data.
- 5. Illustrate the various data mining techniques on complex data objects

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2													
2	2	3	2											
3	2	2	2											
4	3	2	2	2										
5	2	2	2	2										

UNIT I

DATA WAREHOUSING AND BUSINESS ANALYSIS

Data warehousing Components -Building a Data warehouse -Data Warehouse and DBMS-Metadata-Multidimensional data model - Data Extraction, Cleanup and Transformation Tools -Reporting, Query tools and Applications - OLAP vs OLTP - OLAP operations - Data Warehouse Schemas: Stars, Snowflakes and Fact constellations.

UNIT II

INTRODUCTION TO DATA MINING

Introduction - Steps in knowledge discovery from databases process - Architecture of a Typical Data Mining Systems - Data Mining Functionalities - Classification of Data Mining Systems - Data mining on different kinds of data - Different kinds of pattern - Task Primitives - Integration of a Data Mining System with a Data Warehouse - Major issues in Data mining.

UNIT III

ASSOCIATION RULE MINING

Market Basket Analysis- Frequent Item Set Mining methods: Apriori algorithm - Generating Association Rules - A Pattern Growth Approach- Pattern mining in multilevel and multidimensional space - Mining Various Kinds Of Association Rules - Association Analysis to Correlation Analysis - Constraint Based Association Mining.

9 Hours

9 Hours

UNIT IV CLASSIFICATION AND CLUSTERING

Decision Tree Induction - Bayesian Classification - Rule Based Classification - Classification by Back propagation - Support Vector Machines - Clustering: Types of data - Partitioning methods: k-means, k- medoid - Hierarchical Methods: distance based agglomerative and divisible clustering, BIRCH – Density Based Method: DBSCAN - Grid Based Method: STING.

UNIT V

DATA MINING APPLICATIONS

Mining complex data objects - Text Mining - Graph mining - Web mining - Spatial Data mining - Application and trends in data mining - Social impacts of Data mining.

Total: 45 Hours

Reference(s)

- 1 Jiawei Han, Micheline Kamber and Jian Pai , Data Mining: Concepts and Techniques, Morgan Kauffman, 3rd Edition, 2013.
- 2 Alex Berson and Stephen J Smith, Data Warehousing, Data Mining, and OLAP, Tata Mcgraw-Hill, 1997.
- 3 David Hand, Heikki Manila, Padhraic Symth, Principles of Data Mining, MIT Press, 2001.
- 4 Margaret H.Dunham, Data Mining: Introductory and Advanced Topics, Pearson Education 2003.

9 Hours

210CS04 E-LEARNING TECHNIQUES 3003

Course Objectives

- Understand the technologies involved in e-learning.
- Gain the fundamentals of e-learning techniques •
- Determine the characteristics of Teaching-Learning Process

Course Outcomes (COs)

- 1. Acquire knowledge about the basic concepts of e-learning.
- 2. Explain the technology mediated communication in e-learning
- 3. Exemplify of e-learning and content the process management.
- 4. Analyze the teaching and learning processes in e-learning environment.
- 5. Assess the various applications of e-learning.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2												
2	2	2	3											
3	3	3	3											
4	2	2	2											
5	2	2	2											

UNIT I **INTRODUCTION**

Evolution of Education - Generations of Distance Educational Technology - Role of E-Learning -Components of e-learning: CBT, WBT, Virtual Classroom - Barriers to e-Learning Roles and Responsibilities: Subject Matter Expert - Instructional Designer - Graphic Designer - Multimedia Author - Programmer - System Administrator - Web Master

UNIT II

TECHNOLOGIES

Satellite Broadcasting - Interactive Television - Call Centers - Whiteboard Environment -Teleconferencing: Audio Conferencing - Video Conferencing - Computer Conferencing. Internet: Email, Instant Messaging, Chat, Discussion Forums, Bulletin Boards, Voice Mail, File Sharing, Streaming Audio and Video.

UNIT III MANAGEMENT

Content: E-Content, Dynamic Content, Trends - Technology: Authoring, Delivery, Collaboration -Services: Expert Service, Information Search Service, Knowledge Creation Service - Learning Objects and E-Learning Standards. Process of E-Learning: Knowledge acquisition and creation, Sharing of knowledge, Utilization of knowledge - Knowledge Management in E-Learning.

9 Hours

9 Hours

9 Hours

253

UNIT IV

TEACHING-LEARNING PROCESS

Interactions: Teacher-Student - Student-Student - Student-Content - Teacher- Content - Teacher-Teacher - Content-Content Role of Teachers in E-Learning - Blended Learning - Cooperative Learning - Collaborative Learning - Multi Channel learning - Virtual University - Virtual Library.

UNIT V **APPLICATIONS**

Customer service training - Sales training - Customer training - Safety training - IT training -Product training - Healthcare training.

Total: 45 Hours

Reference(s)

- E-Learning: An Expression of the Knowledge Economy, Gaurav Chadha, S.M. Nafay 1. Kumail, Tata McGraw-Hill Publication, 2002.
- 2. E-Learning: New Trends and Innovations, P.P. Singh, Sandhir Sharma, Deep & Deep Publications, 2005. 4. 4. Michael Allen's Guide to E-Learning, Michael W. Allen, Michael Allen, Wiley Publication, 2002
- 3. E-Learning: Concepts, Trends and Applications, Epignosis LLC, LLC publications, 2014.
- Michael Allen's Guide to E-Learning, Michael W. Allen, Michael Allen, Wiley Publication, 4. 2002.

9 Hours

210CS05 SOCIAL TEXT AND MEDIA ANALYTICS 3003

Course Objectives

- Understand the basic ideas of Text mining.
- Analyze the methods and approaches used in analytics.
- Gain knowledge on various types of analytics like web, social network, and social media

Course Outcomes (COs)

- 1. Demonstrate the concepts and applications of text mining
- 2. Explain Content analysis and Sentiment analysis
- 3. Illustrate web analytics with a suitable model
- 4. Illustrate social network analytics with suitable example.
- 5. Illustrate social media analytics with suitable example.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3		2	3									
2	2	3		2	2									
3	2	3		3	3									
4	2	2	2	3	2									
5	2	3		2	3									

UNIT I TEXT MINING

Introduction, Core text mining operations, Preprocessing techniques, Categorization, Clustering, Information extraction, Probabilistic models for information extraction, Text mining applications.

UNIT II METHODS

Content Analysis-Natural Language Processing-Clustering & Topic Detection-Simple Predictive Modeling-Sentiment Analysis; Sentiment Prediction.

UNIT III WEB ANALYTICS

Web analytics tools-Clickstream analysis-A/B testing, online surveys-Web search and retrieval-Search engine optimization-Web crawling and Indexing-Ranking algorithms-Web traffic models.

UNIT IV

SOCIAL NETWORK ANALYTICS

Social contexts: Affiliation and identity - Social network analysis - Social network and web data and methods. Graphs and Matrices - Basic measures for individuals and networks

7 Hours

9 Hours

9 Hours

10 Hours

253

UNIT V SOCIAL MEDIA ANALYTICS

10 Hours

Information visualization - Making connections: Link analysis - Random graphs and network evolution.

Total: 45 Hours

Reference(s)

- 1. Ronen Feldman and James Sanger, The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data, Cambridge University Press, 2006.
- 2. Hansen, Derek, Ben Sheiderman, Marc Smith. Analyzing Social Media Networks with NodeXL: Insights from a Connected World, Morgan Kaufmann, 2011.
- 3. Avinash Kaushik. Web Analytics 2.0: The Art of Online Accountability, 2009.
- 4. Hanneman, Robert and Mark Riddle. Introduction to Social Network Method, 2005.
- 5. Wasserman, S. & Faust, K. Social network analysis: Methods and applications. New York: Cambridge University Press, 1994.
- Monge, P. R. & Contractor, N. S. Theories of communication networks. New York: Oxford University, 2003

210EC01 BASICS OF ANALOG AND DIGITAL ELECTRONICS 3003

Course Objectives

- Understand the working of diodes and transistors in electronic circuits.
- Understand the analog operational amplifier and its applications.
- Understand the implementation of combinational and sequential circuits in digital systems.

Course Outcomes (COs)

- 1. Apply the diodes and transistors in regulators and amplifiers and analyze their characteristics.
- 2. Illustrate the working of analog IC with different configurations and its applications.
- 3. Simplification of Boolean expressions using K-map and implementation of combinational circuits.
- 4. Analyze the Flip flops and memory configurations in digital circuits.
- 5. Classify and analyze A/D and D/A converters with its parameters.

Articulation Matrix

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	2	2	3	1								
2	2	2	3									
3	2	2	3	2								
4	2	2	3	3								
5	2	2	3	3								

UNIT I

SEMICONDUCTORS DEVICES

Conductor, Semiconductors & Insulators, Semiconductors: intrinsic & extrinsic, energy band diagram -Mobility - Electrons and holes - The P-N junction diode - Zener diode - Avalanche effect- Rectifier Circuits Half wave, Full wave circuits, Efficiency, PIV, Ripple factor and AC and DC current and voltage in rectifier. PNP and NPN Bipolar junction Transistors - H parameters equivalent circuit - Common emitter amplifier -DC behavior: the load slope and the Q point - AC behavior - Emitter follower amplifier - Field effect transistors: JFET and MOSFET.

UNIT II

OPERATIONAL AMPLIFIERS: DC PERFORMANCE

The operational amplifier - Input resistance, Output resistance, Open loop gain - Bias currents - Offset currents - Offset voltage - Differential mode gain - Common mode gain - Common mode rejection ratio - Negative feedback - Open loop gain and closed loop gain - Inverter amplifier - Non-inverter amplifier - The voltage follower - Transimpedance amplifier (Current to voltage converter) - Differential amplifier. Adders, Subtractors, Comparator, Integrator and Differentiator.

253

9 Hours

UNIT III

DIGITAL TECHNIQUES: COMBINATIONAL CIRCUITS

Numbering systems - Binary, octal and hexadecimal numbers - Boole algebra - Conversion and operations - AND gate- OR gate - Inverter - NAND gate - NOR gate - Exclusive OR gate. Morgans laws. Combinational Circuits: Truth tables, logic expressions, Logic simplification using K- map, half and full adder/subtractor, multiplexers, demultiplexers, Logic families :TTL and CMOS.

UNIT IV

DIGITAL TECHNIQUES: SEQUENTIAL CIRCUITS

Gated Latches & Flip Flops- Level triggered and Edge triggered Flip-Flops, Flop (FF) types: RS type. JK FF. JK FF Master slave. D FF. T FF. Flip Flop Conversion. Shift registers, Counters. Memories Structure: address and data bus. ROM, PROM, EPROM and flash RAM. Volatiles Memories: RAM, SRAM, DRAM. Addressing modes.

UNIT V

DIGITAL TO ANALOG CONVERTERS AND ANALOG TO DIGITAL CONVERTERS

DIGITAL TO ANALOG CONVERTERS : Input latch. Binary Weighted Resistor Network. R-2R Ladder Resistor Network. Pulse Width Modulation . Resolution. Accuracy. Linearity. Zero Offset. Settling Time. Glitches. ANALOG TO DIGITAL CONVERTERS: Sampling. Real time sampling and equivalent time sampling. Sampling frequency. Sampling theorem (Nyquist). Anti-aliasing filtering. Sampling and holding. Conversion.

Total: 45 Hours

9 Hours

9 Hours

9 Hours

Reference(s)

- 1. L Robert Boylestead, Louis Nashelsky, Electronic Devices and Circuit Theory, Pearson Education, 2012.
- 2. J Millman, C. Halkias & Satyabrata Jit, Electronic Devices and Circuits, Tata McGraw-Hill, 2010.
- 3. Ramakant A.Gayakwad, OP-AMP and Linear IC"s, Prentice Hall of India, 2002.
- 4. D.RoyChoudhry, Shail Jain, Linear Integrated Circuits, New Age International Pvt. Ltd., 2000.
- 5. Thomas L.Floyd, Digital Fundamentals, Prentice Hall, 11th Edition, 2015.
- 6. M.Morris Mano, Michael D Ciletti Digital Design 4th edition Pearson, 2011.

B.E. / B.Tech. Revised Rules and Regulations-2018 Approved in XXIV Academic Council Meeting held on 26.08.2022