K.S.Rangasamy College of Technology

(Autonomous Institution)



Curriculum & Syllabus

of

B.E. Mechatronics Engineering

(For the batch admitted in 2019–2020)

R 2018

Accredited by NAAC A++, Approved by AICTE, Affiliated to Anna University, Chennai.

> KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

VISION

To become a pioneer in producing competent Mechatronics Engineers, researchers and entrepreneurs through quality education

MISSION

- To produce competent and ethically bound Mechatronics professionals by imparting the technical knowledge and skills through quality teaching learning process
- To build an environment that is favourable for employability skills through collaborations with academia and industry
- To groom the students to focus on higher studies, research, entrepreneurship and be committed to the societal welfare and quality of life by creating an effective ecosystem

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Core competencies: Our graduates apply engineering knowledge to solve problems in Mechatronics and relevant fields.
- **PEO2:** Employability: Our graduates demonstrate technical and professional skills to ethically address the industrial and societal needs.
- **PEO3:** Higher Studies, Research and Entrepreneurship: Our graduates pursue higher studies, research and entrepreneurship in diverse fields.

PROGRAM 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 research methods 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
- PO6: **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.
- PO7: 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.
- PO8: **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9: **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10: **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.
- PO11: **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.
- PO12: 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.

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PROGRAMME SPECIFIC OUTCOMES (PSOs):

Engineering Graduates will be able to:

PSO1: Specify, design and develop automation systems for the given engineering applications.

PSO2: Design and evaluate mechatronic systems using the state -of-the-art equipment and software tools.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) WITH PROGRAMMEOUTCOMES (POs)

The B.E. Mechatronics Engineering Program outcomes leading to the achievement of the objectives are summarized in the following Table.

Program	Program Outcomes												
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	
PEO 1	3	1	3	2	2	1	1	1	2	2	3	1	
PEO 2	3	3	3	2	2	1	1	1	2	2	3	1	
PEO 3	3	2	3	2	2	1	1	1	3	2	3	1	

Contributions: 1- low, 2- medium, 3- high

MAPPING: MECHATRONICS ENGINEEIRNG (UG)

Veer	Com	Course Nome						l	РО				11 2 1 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 <	
Year	Sem.	Course Name	1	2	3	4	5	6	7	8	9	10	11	12
		Communication Skills I	1	1	1	1	1	2	1	2	3	3	2	3
		Calculus and Differential Equations	3	3	3	2	3							2
		Applied Chemistry	3	3	3	3	2	2	3	2	1	1	1	1
	I	Engineering Mechanics	3	2	2	3								2
		Basic Electrical Engineering	3	3	3	1	1	2	2	1				1
		Chemistry Laboratory	3	3	3	3	3	3	2	1	1		2	1
		Engineering Practices Laboratory	3	2	1			3	1		3		3	2
Ι		Communication Skills II	1	2	1	2	1	2	1	2	3	3	2	3
		Laplace Transform and Complex Variables	3	3	2	2	3							2
		Applied Physics	3	3	3	2	2	2	2	2	1	1	-	-
	п	Programming for Problem Solving	1	3		2	3			2				2
	11	Engineering Drawing	3	3	3	3	3	1		1		3	1	1
		Constitution of India								2	2	1		2
		Engineering Physics Laboratory	3	2	2	1	3	2	2	3	1	2	2	1
		Programming for Problem Solving Laboratory	1	3		2	З			2				2
		Partial Differential Equations and Statistics	3	3	3	2	2							2
		Analog Devices and Digital Circuits	3	1	2	3		2		3	3			3
		Strength of Materials	3	2	2	1	2	1	3		2	1	1	2
		Thermodynamics	3	2	2	2	2							
	III	Manufacturing Technology	2	3	2	2	3	2	2	3			2	1
		Environmental Science	3	2	3	3	3	3	3	3	3	3	2	2
II		Manufacturing Technology Laboratory	3	2	1		2	3		1	3			3
		Analog Devices and Digital Circuits Laboratory	2	2	3	1	.2		3	2	2	.2		
		Career Competency Development I	1	1	1	1	1	2	1	2	3	3	2	3
		Industrial Drives and Control	2	3	3	2	3	2	2	1			1	1
	IV	Fluid Mechanics and Fluid Machines	3	1	2	3		1	3	2	3		2	
	I V	Theory of Machines	3	3	3	2	2	2	2	3	1	1	2	2
		Hydraulic and Pneumatic Control	3	2	3	2	2	1	1		2	2	2	2

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		Applied Materials Technology	2	2	2		2	1	1		3	2	1	1
		Essence of Indian Traditional Knowledge							2	1				
		Industrial Drives and Control Laboratory	3	3	2		1							3
		Applied Mechanics Laboratory	2	2	1	1								2
		Career Competency Development II	2	2	1	1	1	2	1	1	2	3	2	3
		Microprocessors and Microcontrollers	3	1	1	2	2		1	1				1
		System Design and Control	1	2		1	3	3	2	1		2		1
		Sensors and Instrumentation	3	2	2	3	2	2	1		2	3	2	2
	V	Machine Design	3	2	2	1	2	1	3		2	1	1	2
		Microprocessors and Microcontrollers Laboratory	3	1	1			1						
		Metrology and Dynamics Laboratory	3	2	2			3	1		3		3	2
ш		Career Competency Development III	2	3	2	2	1	3			2	3	2	1
111		Programmable Automation Controllers	3	1	1	2	2		1	1				1
		Computer Aided Design and Manufacturing	3	2	2	3	3	3			3	3	3	3
		Robotics Engineering	2	3	2	2	1	3			2	3	2	1
	VI	Start-ups and Entrepreneurship	3	2	3	3	3	1	1	1			3	2
		Robotics and machine vision laboratory	2	3	2	2	1	3			2	3	2	1
		Computer Aided Manufacturing Laboratory	2	3	2	2	1	3			2	3	2	1
		Career Competency Development IV	2	3	2	2	1	3			2	3	2	1
		Industrial Automation Protocols	3	2	2	2	2	2	2	1	2	1	1	3
		Embedded System	2	2		3		2	2			2		
		Autonomous Vehicle	3	2	1	2	2							2
	VII	Research Skill Development -I	3	3	2	2	2	2	1	2	1	3	2	1
	VII	Industrial Automation and Control Laboratory	2	2	1	1	3					3	3	2
IV		Embedded System Laboratory	3	2	1	2	1	1			1	3	2	2
		Project Work-Phase I	3	3	3	3	3	3	3	3	3	3	3	3
		Career Competency Development V	2	3	2	2	1	3			2	3	2	1
		Total Quality Management	3	2	3	2	1	3	2	1	2	2	3	2
	VIII	Research Skill Development -II	3	3	3	2	2	2	1	1	1	2	2	1
		Project Work -Phase II	3	3	3	2	2	2	1	1	1	2	2	1

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SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С			
		THEORY									
1. 50 EN 001 Communication Skills I HS 2 1 1 0 2											
2.	50 MA 001	Calculus and Differential Equations	BS	4	3	1	0	4			
3.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3			
4.	50 ME 003	Engineering Mechanics	ES	4	3	1	0	4			
5.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3			
		PRACTICALS									
6.	50 CH 0P1	Chemistry Laboratory	BS	4	0	0	4	2			
7.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2			
			Total	24	13	03	08	20			

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
		THEORY						
1.	50 EN 002	Communication Skills II	HS	2	1	1	0	2
2.	50 MA 002	Laplace Transform and Complex Variables	BS	4	3	1	0	4
3.	50 PH 001	Applied Physics	BS	3	3	0	0	3
4.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
5.	50 ME 001	Engineering Drawing	ES	6	2	0	4	4
6.	50 MY 001	Constitution of India	MY	2	2	0	0	0
		PRACTICALS						
7.	50 PH 0P1	Engineering Physics Laboratory	BS	4	0	0	4	2
8.	50 CS 0P1	Programming for Problem Solving Laboratory	ES	4	0	0	4	2
			Total	28	14	02	12	20

SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	50 MA 003	Partial Differential Equations and Statistics	BS	4	3	1	0	4
2.	50 MC 302	Analog Devices and Digital Circuits	PC	3	3	0	0	3
3.	50 ME 004	Strength of Materials	PC	4	3	1	0	4
4.	50 ME 006	Thermodynamics	PC	4	3	1	0	4
5.	50 MC 303	Manufacturing Technology	PC	3	3	0	0	3
6.	50 MY 002	Environmental Science	MY	2	2	0	0	0
		PRACTICALS						
7.	50 MC 3P1	Manufacturing Technology Laboratory	PC	4	0	0	4	2
8.	50 MC 3P2	Analog Devices and Digital Circuits Laboratory	PC	4	0	0	4	2
9.	50 TP 0P1	Career Competency Development I	EEC	2	0	0	2	0
			Total	30	17	03	10	22

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SEMESTER IV

	SEMESTER TV											
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С				
		THEORY										
1.	50 MC 401	Industrial Drives and Control	PC	3	3	0	0	3				
2.	50 ME 005	Fluid Mechanics and Fluid Machines	PC	4	3	1	0	4				
3.	50 MC 402	Theory of Machines	PC	4	3	1	0	4				
4.	50 MC 403	Hydraulic and Pneumatic control	PC	5	3	0	2	4				
5.	50 MC 404	Applied Materials Technology	PC	3	3	0	0	3				
6.	50 MY 006	Essence of Indian Traditional Knowledge	MY	2	2	0	0	0				
	•	PRACTICALS										
7.	50 MC 4P1	Industrial Drives and Control Laboratory	PC	4	0	0	4	2				
8.	50 MC 4P2	Applied Mechanics Laboratory	PC	4	0	0	4	2				
9.	50 TP 0P2	Career Competency Development II	EEC	2	0	0	2	0				
			Total	31	17	2	12	22				

SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С			
		THEORY									
1.	50 MC 501	Microprocessors and Microcontrollers	PC	3	3	0	0	3			
2.	50 MC 502	System Design and Control	PC	4	3	1	0	4			
3.	50 MC 503	Sensors and Instrumentation	PC	3	3	0	0	3			
4.	50 MC 504	Machine Design	PC	4	3	1	0	4			
5.	50 MC E1*	Elective -I	PE	3	3	0	0	3			
6.	50 MC L1*	Open Elective-I	OE	3	3	0	0	3			
		PRACTICALS									
7.	50 MC5P1	Microprocessors and Microcontrollers Laboratory	PC	4	0	0	4	2			
8.	50 MC 5P2	Metrology and Dynamics Laboratory	PC	4	0	0	4	2			
9.	50 TP 0P3	Career Competency Development III	EEC	2	0	0	2	0			
			Total	30	18	2	10	24			

SEMESTER VI Course Contact S.No. **Course Title** т Ρ С Category L Code Periods THEORY 1. 50 MC 601 Programmable Automation Controllers PC 4 3 1 0 4 2. 50 MC 602 Computer Aided Design and Manufacturing PC 3 3 0 0 3 PC 3. 3 50 MC 603 Robotics Engineering 3 0 0 3 3 4. ΡE 50 MC E2* Elective -II 3 0 0 3 5. 50 MC E3* Elective -III ΡE 3 3 0 3 0 **Open Elective-II** OE 3 6. 50 MC L2* 3 0 0 3 ΜY 2 7. 50 MY 014 Start-ups and Entrepreneurship 2 0 0 0 PRACTICALS 50 MC 6P1 Robotics and Machine Vision Laboratory PC 4 8. 0 0 4 2 PC 4 9. 50 MC 6P2 Computer Aided Manufacturing Laboratory 0 0 4 2 10. 50 TP 0P4 Career Competency Development IV EEC 2 0 0 2 0 Total 31 20 1 10 23

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SEMESTER VII

			SEIVIESTER VII											
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С						
		THEORY												
1.	50 MC 701	Industrial Automation Protocols	PC	3	3	0	0	3						
2.	50 MC 702	Embedded System	PC	3	3	0	0	3						
3.	50 MC 703	Autonomous Vehicle	PC	3	3	0	0	3						
4.	50 MC E4*	Elective -IV	PE	3	3	0	0	3						
5.	50 MC E5*	Elective -V	PE	3	3	0	0	3						
6.	50 MC L3*	Open Elective-III	OE	3	3	0	0	3						
7.	50 AC 001	Research Skill Development -I	AC	1	1	0	0	0						
	÷	PRACTICALS	•											
8.	50 MC 7P1	Industrial Automation and Control Laboratory	PC	4	0	0	4	2						
9.	50 MC 7P2	Embedded System Laboratory	PC	4	0	0	4	2						
10.	50 MC 7P3	Project Work-Phase I	EEC	4	0	0	4	2						
11.	50 TP 0P5	Career Competency Development V	EEC	2	0	0	2	0						
12.	50 TP 0P6	Internship	EEC	2/4/8 (weeks)	0	0	0	1/2/3*						
			Total	33	19	0	14	24						

		SEMESTER	R VIII					
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	50 HS 003	Total Quality Management	HS	3	3	0	0	3
2.	50 AC 002	Research Skill Development -II	AC	1	1	0	0	0
		PRACTICALS						
3.	50 MC 8P1	Project Work -Phase II	EEC	16	0	0	16	8
4.	50 TP 0P6	Internship	EEC	2/4/8	0	0	0	1/2/3*
				(weeks)				
			Total	20	4	0	16	11

*Internship Extra 3 Credits is offered

TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 166

Note: HS- Humanities and Social Sciences including Management Courses, BS- Basic Science Courses, ES-Engineering Science Courses, PC-Professional Core Courses, PE-Professional Elective Courses, OE- Open Elective Courses, EEC-Employability Enhancement Courses, AC-Audit Courses & MY- Mandatory Courses

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HUMANITIES AND SOCIAL SCIENCES (HS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 EN 001	Communication Skills I	HS	2	1	1	0	2
2.	50 EN 002	Communication Skills II	HS	2	1	1	0	2
3.	50 HS 003	Total Quality Management	HS	3	3	0	0	3

BASIC SCIENCE (BS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
1.	50 MA 001	Calculus and Differential Equations	BS	4	3	1	0	4
2.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3
3.	50 CH 0P1	Chemistry Laboratory	BS	4	0	0	4	2
4.	50 MA 002	Laplace Transform and Complex Variables	BS	4	3	1	0	4
5.	50 PH 001	Applied Physics	BS	3	3	0	0	3
6.	50 PH 0P1	Engineering Physics Laboratory	BS	4	0	0	4	2
7.	50 MA 003	Partial Differential Equations and Statistics	BS	4	3	1	0	4

ENGINEERING SCIENCES (ES)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 ME 003	Engineering Mechanics	ES	4	3	1	0	4
2.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
3.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
4.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
5.	50 ME 001	Engineering Drawing	ES	6	2	0	4	4
6.	50 CS 0P1	Programming for Problem Solving Laboratory	ES	4	0	0	4	2

PROFESSIONAL CORE (PC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 MC 302	Analog Devices and Digital Circuits	PC	3	3	0	0	3
2.	50 ME 004	Strength of Materials	PC	4	3	1	0	4
3.	50 MC303	Manufacturing Technology	PC	3	3	0	0	3
4.	50 MC 3P1	Manufacturing Technology Laboratory	PC	4	0	0	4	2
5.	50 MC 3P2	Analog Devices and Digital Circuits Laboratory	PC	4	0	0	4	2
6.	50 ME 006	Thermodynamics	PC	4	3	1	0	4
7.	50 MC 401	Industrial drives and control	PC	3	3	0	0	3
8.	50 ME 005	Fluid Mechanics and Fluid Machines	PC	4	3	1	0	4
9.	50 MC 402	Theory of Machines	PC	4	3	1	0	4
10.	50 MC 403	Hydraulic and Pneumatic control	PC	5	3	0	2	4
11.	50 MC 404	Applied Materials Technology	PC	3	3	0	0	3
12.	50 MC 4P1	Industrial Drives and Control Laboratory	PC	4	0	0	4	2
13.	50 MC 4P2	Applied Mechanics Laboratory	PC	4	0	0	4	2
14.	50 MC 501	Microprocessors and Microcontrollers	PC	3	3	0	0	3
15.	50 MC 502	System Design and Control	PC	4	3	1	0	4
16.	50 MC 503	Sensors and Instrumentation	PC	3	3	0	0	3
17.	50 MC 504	Machine Design	PC	4	3	1	0	4
18.	50 MC5P1	Microprocessors and Microcontrollers Laboratory	PC	4	0	0	4	2
19.	50 MC 5P2	Metrology and Dynamics Laboratory	PC	4	0	0	4	2
20.	50 MC 601	Programmable Automation Controllers	PC	4	3	1	0	4

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21.	50 MC 602	Computer Aided Design and Manufacturing	PC	3	3	0	0	3
22.	50 MC 603	Robotics Engineering	PC	3	3	0	0	3
23.	50 MC 6P1	Robotics and Machine Vision Laboratory	PC	4	0	0	4	2
24.	50 MC 6P2	Computer Aided Manufacturing Laboratory	PC	4	0	0	4	2
25.	50 MC 701	Industrial Automation Protocols	PC	3	3	0	0	3
26.	50 MC 702	Embedded System	PC	3	3	0	0	3
27.	50 MC 703	Autonomous Vehicle	PC	3	3	0	0	3
28.	50 MC 7P1	Industrial Automation and Control Laboratory	PC	4	0	0	4	2
29.	50 MC 7P2	Embedded System Laboratory	PC	4	0	0	4	2

PROFESSIONAL ELECTIVES (PE)

SEMESTER V, ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 MC E11	Wireless Sensor Networks	PE	3	3	0	0	3
2.	50 MC E12	Automobile Technology	PE	3	3	0	0	3
3.	50 MC E15	Modern Vehicle System	PE	3	3	0	0	3
4.	50 MC E14	Composite Materials	PE	3	3	0	0	3
5.	50 HS 004	Principles of Management	PE	3	3	0	0	3

SEMESTER VI, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 MC E27	Industry 4.0	PE	3	3	0	0	3
2.	50 MC E26	Non-conventional Machining Processes	PE	3	3	0	0	3
3.	50 MC E23	Design of Transmission Systems	PE	3	3	0	0	3
4.	50 MC E24	Industrial Design and Applied Ergonomics	PE	3	3	0	0	3
5.	51 MC E25	Virtual Reality and Augmented Reality	PE	3	3	0	0	3

SEMESTER VI, ELECTIVE III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 MC E31	Operations Research	PE	3	З	0	0	3
2.	50 MC E32	Design of Material Handling Equipments	PE	3	3	0	0	3
3.	51 PTT 01	Creo for Design	PE	3	3	0	0	3
4.	50 MC E34	MEMS and NEMS	PE	3	3	0	0	3
5.	50 MC E35	Product Design and Costing	PE	3	3	0	0	3

SEMESTER VII, ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С			
1.	50 MC E45	Drone Technology	PE	3	3	0	0	3			
2.	50 MC E47	Non Destructive Testing	PE	3	3	0	0	3			
3.	50 MC E43	New and Renewable Energy Sources	PE	3	3	0	0	3			
4.	50 MC E44	Machine Learning and Condition Monitoring	PE	3	3	0	0	3			
5.	50 MC E46	Finite Element Method	PE	3	3	0	0	3			

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SEMESTER VII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	51 PT T02	Creo for Production Engineering	PE	3	2	0	2	3
2.	51 MC E55	Rapid Prototyping	PE	3	2	0	2	3
3.	51 MC E56	PC Based Instrumentation	PE	3	2	0	2	3
4.	51 MC E57	Medical Mechatronics	PE	3	2	0	2	3
5.	51 MC E53	Fundamentals of Arduino	PE	3	2	0	2	3

OPEN ELECTIVES I / II / III / IV(OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 MC L05	Robotics and Automation	OE	3	3	0	0	3
2.	50 MC L06	Applied Ergonomics	OE	3	3	0	0	3
3.	50 MC L01	Industrial Safety Engineering	OE	3	3	0	0	3

	SEMESTER VII & SEMESTER VIII, AUDIT COURSES (AC)										
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С			
1.	50 AC 001	Research Skill Development -I	AC	1	1	0	0	0			
2.	50 AC 002	Research Skill Development -II	AC	1	1	0	0	0			

	MANDATORY COURSES (II/III/IVMY)									
S.No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С		
1.	50 MY 001	Constitution of India	MY	2	2	0	0	-		
2.	50 MY 002	Environmental Science	MY	2	2	0	0	-		
3.	50 MY 006	Essence of Indian Traditional Knowledge	MY	2	2	0	0	-		
4.	50 MY 014	Start-ups and Entrepreneurship	MY	2	2	0	0	-		

EMPLOYABILITY ENHANCEMENT CO	OURSES (EEC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 TP 0P1	Career Competency Development I	EEC	2	0	0	2	-
2.	50 TP 0P2	Career Competency Development II	EEC	2	0	0	2	-
3.	50 TP 0P3	Career Competency Development III	EEC	2	0	0	2	-
4.	50 TP 0P4	Career Competency Development IV	EEC	2	0	0	2	-
5.	50 TP 0P5	Career Competency Development V	EEC	2	0	0	2	-
6.	50 TP 0P6	Internship	EEC	2/4/8 (weeks)	0	0	0	1/2/3
7.	50 MC 7P3	Project Work-Phase I	EEC	4	0	0	4	2
8.	50 MC 8P1	Project Work -Phase II	EEC	16	0	0	16	8

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					SU	MMAR	Y				
C No	Catagory			Cre		Total	Percentage				
S.No.	Category	I			IV	V	VI	VII	VIII	Credits	%
1.	HS	2	2	-	-	-	-	-	3	07	4.21
2.	BS	9	9	4	-	-	-	-	-	22	13.25
3.	ES	9	9	-	-	-	-	-	-	18	10.84
4.	PC	-	-	18	22	18	14	13	-	85	51.20
5.	PE	-	-	-	-	3	6	6	-	15	9.03
6.	OE	-	-	-	-	3	3	3	-	09	5.42
7.	EEC	-	-	-	-	-	-	2	8	10	6.02
8.	MY	-	MY I	MY II	MYII	-	MY IV	-	-	-	-
9.	AC	-	-	-	-	-	-	AC I	AC II	-	-
	Total	20	20	22	22	24	23	24	11	166	100

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	K.S	B.Rangasamy Colle	ege of Te	chnolog	y – Autono	mous		F	2018
			50 EN	001 – Co	mmunicati	on Skills I			
				Common	to all Bran		1		
Sem	ester	Hours/ L	Week	Р	Total Hours	Credit C	СА	Maximu ES	m Marks Total
	I	1	1	0	30	2	50	50	100
Objec	ctive(s)	 in different ac To help learn To help learn related situati To equip studi 	ademic a ers develo ers acqu ons lents with learners	nd profes op strateg ire the at effective	sional cont gies that cou bility to spe speaking a	exts uld be adopt ak effective nd listening	ted while ly in Eng skills in l	reading te glish in rea English	rds appropriately exts al life and career and appropriate
Outc	urse comes	 infer meaning Able to select effective oral Skim & Scant & vocabulary Generate idet details in writition Recognize the reading 	literacy t s of unfar ct, compil presentat the textu skills eas from ng e basic p	tools to d miliar wor e & synth ion ial conter sources honetic p	levelop liste ds nesize infor nt & infer m to develop atterns of la	ening skills mation usir eanings of u coherent anguage & e	ng comm unfamilia content execute i	nunication r words to and supp t for comp	
decide asked Listen	e the num based or ling ing to Sho	otified against each nber of hours for e n the number of hou ort Audios – Watchi n Passages – Guide	each unit urs notifie ng Short	dependin d against Videos - a	ig upon the each unit in answering N	concepts the syllabu	and dep us. /ocabula	th. Questi	ons need not be
	torming -	- Group Discussior cture Cards – Conv					a Minute	e (JaM) - S	Short Narratives – [4]
Inferer	Reading	 Scanning and S ning - Academic and nd Pronunciation Cl 	d Function						
	onal Voc	abulary and Word F al Fill Ups.	Power – D	ata Interp	pretation - P	- .	•		[3]
Tart F) ooko					Total	Hours: 1	15 + 15(Tu	torial) = 30 hours
Text E	M.Ashra	if Rizvi, 'Effective T Chennai, 2018	echnical	Commun	ication', 2 nd	Edition, Mo	cGraw Hi	ill Educatio	on (India) Private
2.	Norman	Lewis, 'Word Powe Penguin Random Ho			e Complete	e Handbook	for Build	ding a Sup	perior Vocabulary
Refere	ences:								
1.	Press, N	nmerson and Nick I I.York, 2005					0		с ,
2.	Interme	Brookes and Peter diate Learners', Car	mbridge l	Jniversity	Press, N.Y	ork, 2003			-
3.		McCarthy and Fel ty Press, N.York, 2		ell, 'Eng	llish Vocab	ulary in Us	e: Upper	Intermed	liate', Cambridge
4.	https://le	earningenglish.britis	hcouncil.	org/en/lis	tening				

n formed Chairman, BoS/MCT

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	60						P	0						PSO		
COURSE NAME	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
	CO1	1	1		1	1	1	1	2	3	3	2	3		1	
	CO2	1	1		3	2	1		2	3	3	3	3		2	
50 EN 001 & Communication Skills I	CO3	1	2	1	2	1	1	2	1	2	3	2	3	1	1	
Communication Skills I	CO4	1	2	1	1	2	2	1	2	1	3	3	3		3	
	CO5	1	1		1	1	1	1	1	3	3	1	3			

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K	.S.Rangasa	my College o					R2018	
		50 MA (us and Differ		ions		
	r			on to All Bran		-		
Semester		Hours / Week		Total	Credit		laximum Ma	
	L	T	P	hrs	C	CA	ES	Total
	3	1	0	60	4	50	50	100
Objective(s)	of trac The model Matri engine Thiso role ir othero	goal of this con ditional calculu syllabus is de ling the engine x Algebra is c eering. coursedealswi the understa disciplines. elopment of ma	is. esigned to p eering proble one of the po thtopicssuch anding of sci	provide the basis ms mathema owerful tools t assinglevaria ience, engine	asic tools of tically and ob to handle pra bleandmultive ering, econo	calculus ma otaining soluti ctical probler ariablecalculu mics and co	inly for the ons. ns arising in usandplaysa	purpose o the field c n importan
Course Outcomes	quadra 2 Deter 3 Analy 4 Solve	Cayley - Han atic form into c mine the circle ze the Jacobia the linear and ate definite ar	canonical form of curvature an methods a simultaneou	m. e, evolute and and the const us differential	l envelope of rained maxim equations.	the curves. ha and minim		
shall not deper Matrices Cha PropertiesofEig Orthogonaltran	racteristicequ genvaluesan sformationo	uation–Eigenv dEigen vector fasymmetricm	aluesandEig s–Cayley-Ha atrixtodiagor	miltontheorer	n(withoutpro			001
Reductionofqu Differential Ca	alculus						-	8]
Curvature – ra Involute and ev			sian and pol	ar co-ordinat	es) – Centre	of curvature	e – Circle of	curvature [09]
Functions of S Partial different variables – Ma ofUndetermine Differential Ec Linear different $x^n n>0, e^{\alpha x} \sin\beta x,$ Cauchy's and L line are quation	tiation – Hon xima and mi dMultipliers. Juations tital equation $e^{\alpha x} \cos \beta x$, e^{α} .egendre'sfc	nogeneous fui nima of functions of second $x^{n}x^{n}\sin\alpha x$ and prmoflineareq	ons of two va and higher c x ⁿ cosαx– Diff uation–Meth	ariables – Cor order with cor erential equa	nstrained ma nstant co-eff tions with var	xima and min icient - R.H.S iable co-effic	ima : Lagrar S is $e^{\alpha x}$,sin αx ients:	nge's Metho [09] x,cosax,
Integral Calcu DefiniteandInd Trigonometric	u lus efiniteintegra	als-Substitutio	nrule-Techni					ic integral

[10]

Improper integrals.

mer Chairman, BoS/MCT

Toyt	book(s)::
ICXL	
1	Grewal B.S, "Higher Engineering Mathematics", 43 rd Edition, Khanna Publishers, Delhi, 2014.
I	Web site: https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html
2	Veerarajan.T., "Engineering Mathematics", for Semesters I and II, Tata McGraw Hill Publishing Co., New Delhi.,
2	2010.
Refe	rence(s) :
4	Kreyszig Erwin, "Advanced Engineering Mathematics", 10 th Edition, John Wiley and Sons (Asia)Limited,
	New Delhi, 2016.
2	Integral Equations, calculus of variations and its applications - Dr. P. N. Agrawal, Dr. D. N. Pandey, NPTEL online
2	video courses.
3	Matrix Analysis with Applications - Dr. S. K. Gupta Dr. Sanjeev Kumar, Matrix Solvers -prof.Somnath Roy NPTEL
3	online video courses.
4	Dr.P.Kandasamy, Dr.K.Thilagavathy, Dr.K.Gunavathy, "Engineering Mathematics-II", S.Chand & Company Ltd,
4	New Delhi.
	Pro-requisite: Nil

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	<u> </u>	РО													SO
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	3	3	3							2	3	
50 MA001 & Calculus	CO2	3	3	2	2	2							2	3	
and Differential	CO3	3	3	3	2	2							2	3	
Equations	CO4	3	3	3	3	2							2	3	
	CO5	3	3	3	2	3							2	3	

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

٢	.S.Rangasa	amy College o	f Technolog	gy – Autonon	nous		R2018							
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			Commo	on to All Bran	ches									
Comoston		Hours / Week		Total	Credit	M	aximum Mar	·ks						
Semester	L	Т	Р	hrs	С	CA	ES	Total						
I	3	0	0	45	3	50	50	100						
Objective(s)	 state, To ar method To he to be t	 state, electro negativity, atomic and molecular orbitals To analyze the thermodynamic functions, concept of cells and corrosion of metals and its control methods To help the learners to analyze the hardness of water and its removal 												
Course Outcomes	 Ration level of Analys Recog Interp levels 	d of the course nalize the perio diagrams ze the thermod gnize the sourc ret the ranges in various spec w of stereoche	dic propertie ynamic func es hardness of the electro ctroscopic te	es, variation of tions, cell pot of water and pmagnetic spe echniques	f orbitals, inte entials and co its removal ectrum used f	orrosion with for exciting dif	its control me	easures						

Periodic properties

Effective nuclear charge - atomic and ionic sizes - ionization energies - electron affinity – electro negativity - polarizability - oxidation states - penetration of orbitals- variations of s, p, d and f orbital energies of atoms - electronic configurations, ionic, dipolar and Vander- waals interactions. Hard Soft Acids and Bases (HSAB). Molecular orbitals of diatomic molecules - plots of the multicenter orbitals. Equations for atomic and molecular orbitals. Energy level diagrams of diatomics. Pi-molecular orbital of butadiene and benzene. [09]

Chemical equilibria and corrosion

Thermodynamic functions - energy - entropy - enthalpy- free energy - Gibbs-Helmholtz equation - Van 't Hoff isotherm. Cell potentials - Nernst equation - applications - EMF series - applications - Poteniometric and Conductometric titrations.

Corrosion- types of corrosion - chemical and electrochemical corrosion - mechanism - Factors influencing corrosion - Corrosion control methods (impressed current and sacrificial anode methods) - Corrosion inhibitors. [09]

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Water chemistry

Sources - Water quality parameters - impurities in water and their effects. Hardness - Estimation of hardness - effect of hard water in various Industries-Softening of water- external treatment-zeolite process- ion-exchange processinternal treatment-carbonate, phosphate and calgon Conditioning-Desalination- reverse osmosis - electrodialysis. Boiler troubles - methods of prevention. [09]

Analytical techniques and applications

Absorption laws - Ultra Violet spectroscopy (UV) - Principle - Instrumentation (Block diagram) - applications. Infra- Red spectroscopy (IR)- Instrumentation (Block diagram) - selection rule - types of fundamental vibrations - applications. Nuclear Magnetic Resonance spectroscopy (NMR) - Principle - selection rule - Instrumentation (Block diagram) - chemical shift - factors influencing the chemical shift -applications. Atomic Absorption Spectroscopy (AAS) - Principle - Instrumentation (Block diagram) - applications. [09]

Concepts in Organic chemistry

Structural isomerism- types - Stereoisomerism - geometrical (Maleic and Fumaric acids) - optical isomerism (Lactic and Tartaric acids) - symmetry - chirality- enantiomers - diastereomers - optical activity - absolute configurations. Introduction to reactions - substitution - addition - oxidation - reduction - cyclization and ring openings - mechanism.

Total Hours: 45

[09]

Text	book(s) :
1	Jain. P.C. and Monica Jain, "Engineering Chemistry", Dhanpatrai Publishing Co. New Delhi, 14 th edition, 2015.
2	Dr. S.Vairamand Dr. Suba Ramesh, "Engineering Chemistry", Wiley India Private Limited, 2 nd edition,
2	January 2013.
Refe	rence(s) :
1	Puri B. R., Sharma L.R., and Pathania M.S., "Principles of Physical Chemistry", Vishal Publishing Company,
I	Delhi, 2017.
2	Dara. S.S, "A Text Book Of Engineering Chemistry", S Chand & Co. Ltd., 2014.
3	Bahl B.S. and Arun Bahl, "Advanced Organic Chemistry", S.Chand, New Delhi, 2014.
4	Sharma B.K. Instrumental Methods of Chemical Analysis. Goel Publishing House Meerut, 23th edition: 2014

Sharma B K. Instrumental Methods of Chemical Analysis, Goel Publishing House Meerut, 23th edition; 2014. Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	~~~	РО													PSO		
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
	CO1	3	3	2	2	2	2	2	2		1	1	2	2	2		
	CO2	3	3	3	2	2	2	3	2	1	1	1	1	2	3		
50 CH 001 & Applied Chemistry	CO3	3	3	3	3	2	3	3	3	3	1	2	3	3	3		
Chemistry	CO4	3	3	3	3	3	3	3	1	2	1	2	3	2	2		
	CO5	3	3	3	3	2	2	2	2	1	1	1	1	1	1		

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

К.	S.Rangasa	my College o	of Technolog	gy – Autonor	nous		R2018	
		5	0 ME 003 – E	Engineering	Mechanics			
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Semester		Hours / Weel	٢	Total	Credit	M	laximum Mar	ks
Semester	L	Т	Р	hrs	С	CA	ES	Total
I/II	3	1	0	60	4	50	50	100
Objective(s)	equili • To lea • To ida • To im	arn a process brium in two a arn the equilib entify the prop part basic con derstand the o	nd three dim rium of rigid l erties of surfa cept of dyna	ensions. bodies such a aces and soli mics of partic	as frames, tru ds by using d les.	isses, beams. lifferent theor	em.	
Course Outcomes	 Use s Apply Calcution Analy Draw 	d of the cours calar and vector basic knowled late the prope se and solve p a shear force alculation of fri	or analytical te dge of scient rties of surfa problems on and bending	echniques for a ific concepts ces and solid kinematics ar moment diag	analysing forc to solve real- s using vario nd kinetics. grams, analys	world problen us theorems.	ns.	
Note: The hour	s given aga	inst each topic	are of indic	ative The fac	ulty have the	freedom to d	ecide the ho	urs require

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

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Basics and Statics of Particles

Introduction -Units and Dimensions-Laws of Mechanics–Principle of transmissibility-Lame's theorem, Parallelogram and triangular Law of forces–Vectors–Vectorial representation of forces and moments.

Vector operations

Addition, subtraction, dot product, cross product-Coplanar Forces–Resolution and Composition of forces–Equilibrium of a particle–Forces in space-Equilibrium of a particle in space-Equivalent systems of forces-Single equivalent force. [12]

Equilibrium of Rigid Bodies

Free body diagram–Types of supports and their reactions–requirements of stable equilibrium–Static determinacy, Moments and Couples–Moment of a force about a point and about an axis–Vectorial representation of moments and couples–Varignon's theorem-Equilibrium of Rigid bodies in two dimensions.

Trusses: Introduction, axial members, calculation of forces on truss members using method of joints-Method of sections. [12]

Properties of Surfaces and Solids

Determination of Areas and Volumes-Centroid, Moment of Inertia of plane area (Rectangle, circle, triangle using Integration Method; T section, I section, Angle section, Hollow section using standard formula) - Parallel axis theorem and perpendicular axis theorem- Polar moment of inertia -Mass moment of inertia of thin rectangular section - Relation between area moment of inertia and mass moment of inertia. [12]

Dynamics of Particles

Displacement, Velocity, acceleration and their relationship–Relative motion -Projectile motion in horizontal plane– Newton's law–Work Energy Equation – Impulse and Momentum. [12]

Elements of Rigid Body Dynamics, Friction and Beams

Translation and Rotation of Rigid Bodies: Velocity and acceleration–General Plane motion: Crank and Connecting rod mechanism.

Friction

Frictional force–Laws of Coloumb friction–Simple contact friction–Ladder friction-Rolling resistance–Ratio of tension in belt.

Transverse bending on beams

Types of beams: Supports and loads – Shear force and bending moment in beams – Cantilever, simply supported and [12] Total Hours: 45 + 15 (Tutorial) = 60

Text book(s):

- 1. Rajasekaran, S., Sankarasubramanian, G., Fundamentals of Engineering Mechanics, Vikas Publishing House Pvt. Ltd., 3rd Edition, 2017.
- 2. Beer, F.P and Johnson Jr. E.R, "Vector Mechanics for Engineers", Statics and Dynamics, McGraw-Hill International, 11th Edition, 2016.

Reference(s) :

1. Jayakumar, V. and Kumar, M, "Engineering Mechanics", PHI Learning Private Ltd, New Delhi, 2012

2. Hibbeller, R.C., "Engineering Mechanics", Vol. 1 Statics, Vol. 2 Dynamics, Pearson Education Asia Pvt. Ltd.,

3. Bansal R.K," Engineering Mechanics" Laxmi Publications (P) Ltd, 2011.

4. Irving H. Shames, Engineering Mechanics: Statics and Dynamics", Pearson Education Asia Pvt. Ltd, 4thEdition, 2003.

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	60	CO PO										PSO				
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1	3	2	2	3								2	3	1	1
	CO2	3	2	2	3								2	3	1	1
50 ME 003 & Engineering Mechanics	CO3	3	2	2	3								2	3	1	2
	CO4	3	2	2	3								2	3	1	2
	CO5	3	2	2	3								2	3	1	2

K.:	S.Rangasar	ny College (of Technolo	gy – Autono	omous		R2018							
50 EE 001 - Basic Electrical Engineering														
Common to all branches														
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Chairman, BoS/MCT

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2 D. C. Ku	lshreshtha															
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Pre-requis					<u> </u>											
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		CO1	3	3			2			5	5	2	3	12	3	2
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50 EE 001 8 Electrical Eng		CO3	3	3	2	2		_	2	2	1			1	3	3
	licening	CO4	3	3		2		2					2	2	3	2

CO5 Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

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Text book(s) :														Total	nour	5: 00
1 Dr. S.Vaira edition, Ja			Rame	sh, "E	ngine	ering	Chem	istry",	, Wile	ey Indi	a Priv	ate Li	mited	, Delł	ni, 2 nd	
2 S.S. Dara,		Book on	Expe	rimen	ts and	d Calc	ulatio	ns Eng	ginee	ring",	S.Ch	and &	Co.,	Ltd., 2	nd	
edition, 20	03															
Reference(s) :1Mendham.Chemical A	Analysis'	', Pearso	n Edu	ucatio	n, 6 th (editior	n, 200	9.								
2 O P Verma													Intern	ationa	al (P) I	∟td.,
3 Gary D. Ch	nristian, '	Analytic	al Che	emistr	<u>y", Jo</u>	hn Wi	ley &	Sons,	6 th ec	dition,	2007					
4 Chatwal A		istrumen	iai ivie	ernods		iemica	ai Ana	iysis"	, HIM	alaya	PUDIIO	cation	s, 5" I	Ealtion	1,2019	9.
Pre-requisite MAPPING C OUTCOMES	OF COUP	RSE OU	TCON	NES, F	PROG	RAM	ME O	UTCC	OMES		PRO	GRAN	ИМЕ \$	SPEC	IFIC	
COURSE CO		CO						P	0						P	SO
COURSE NA	ME		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	r	CO1	3	3	3	3	3	3	3	3	2		3	2	3	2
50 CH 0P1 & Ch	emistry	CO2 CO3	3	3	3	3	33	3 3	2 3	3	1		2 2	1	2 3	1
Laboratory		CO3 CO4	3	3	3	3	3	3	3	2 1	<u>ა</u>		2		3 2	2
	ŀ	CO4 CO5	3	3	3	3	3	3	2	1			2	1	2	3
Note: 3 – St			-	-		-	-	-		•	I	<u>اا</u>	2		~	5

	K.	S. Rangasa	amy College	e of Technol	ogy – Autor	nomous		R2018						
50 ME 0P1 – Engineering Practices Laboratory														
Common to all branches														
Somostor		Hours / Wee	k	Total	Credit	M	aximum Mar	ks						
Semester	L	Т	Р	hrs	С	CA	ES	Total						
	0	0	4	60	2	60	40	100						

n formed Chairman,BoS/MCT

	To acquire skills in basic engineering practices.
	 To identify the hand tools and instruments.
Objective(s)	 To provide hands on experience in Fitting, Carpentry, Sheet metal, Welding and lathe shop.
	 To provide practical training on house hold wiring and electronic circuits.
	 To offer real time activity on plumbing connections in domestic applications.
	At the end of the course, the student will be able to
	1. Perform facing, plain turning, drilling.
Course	2. Make a model of fitting and carpentry: Square, Dovetail and Cross lap joints.
Outcomes	Fabricate the models of sheet metal and welding joints.
	4. Construct and demonstrate electrical and electronic wiring circuit.
	5. Construct the water pipe line in plumbing shop.

Machine shop

Safety aspects in machine shop, Study of Lathe and Radial drilling machine, Turning, Facing and Drilling.

Fitting and Carpentry

Safety aspects in Fitting and Carpentry, Study of tools and equipments, Preparation of models- Square, Dove tail joint, Cross Lap.

Sheet Metal and Welding

Safety aspects in Sheet metal and Welding, Study of tools and equipments, Sheet metal models - Scoope, Cone, Tray, Preparation weld joints -Lap, butt, T-joints. Study of Gas Welding and Equipments.

Electrical Wiring & Electronics

Safety aspects of Electrical wiring, Study of Electrical Materials and wiring components, Wiring circuit for a lamp using single and stair case switches. Wiring circuit for fluorescent lamps, Basic electronic circuit.

Plumbing

Engineering Practices

Laboratory

Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, Cutting of threads in G.I. Pipes/PVC by thread cutting dies.

Smithy, Plastic moulding and Glass cutting

CO3

CO4

CO5

Safety aspects in smithy, plastic moulding and glass cutting. Study of tools and equipments

Ourory aspects in shint	ny, plastic	mou	ung	and gi	435 0	utung	, otuc	<i>iy</i> 01 1	.0013 6		quipii	icino.				
Lab Manual :																
1. "Engineering P	ractices L	ab Ma	anual'	", Dep	partme	ent of	Mech	nanica	al Eng	jineer	ing, K	SRC	Т.			
Pre-requisite: Nil MAPPING OF CO OUTCOMES	OURSE O	итсс	MES	, PRC	OGRA	MME	OUT	COM	IES A	ND P	ROG	RAM	ME S	PECI	FIC	
COURSE CODE &	СО						Р	0							PSO	
COURSE NAME	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2
50 ME 0P1 &	CO2	3	2	2	1	3	2	2	3	1	2	2	1	3	1	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K.9	S.Rangasa	my College	of Technolo	ogy – Auton	omous		R2018	
		5	0 EN 002 -	Communica	tion Skills II			
	50 EN 002 – Communication Skills II Common to all Branches Semester Hours / Week Total Credit Maximum Marks L T P hrs C CA ES Total II 1 1 0 30 2 50 100 • To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts. • To help learners develop strategies that could be adopted while reading texts. Objective(s) • To help learners acquire the ability to speak and write effectively in English in real life and							
Semester		Hours / Wee	k	Total	Credit	M	aximum Ma	rks
	L	Т	Р	hrs	С	CA	ES	Total
	1	1	0	30	2	50	50	100
Objective(s)	differen To help To help career Improv	nt academic o learners de p learners a related situa ve listening, c	and profess velop strate cquire the a tions. bservationa	ional context gies that cou	s. Id be adopte ak and write problem solvi	d while readi effectively ir	ing texts. n English in	

R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022

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Course	 At the end of the course, the student will be able to 1. Identify speaker's purpose and tone, comprehend relationship between ideas and respond to the listening content 2. Use communication strategies, vocabulary and appropriate grammatical structures for effective oral interactions
Outcomes	 Make inferences and predictions, develop reading speed, build academic vocabulary by utilizing digital literacy tools on textual comprehension Use a variety of accurate sentence structures with functional vocabulary, apply the conventions of academic writing and use peer and teacher feedback for effective writing. Demonstrate proficiency in communication skills in academic and professional contexts
required for	nours given against each topic are of indicative. The faculty have the freedom to decide the hours each topic based on importance and depth of coverage required. The marks allotted for questions inations shall not depend on the number of hours indicated.
Extended Li and Vocab	English Listening Module stening to Podcasts – Listen and Watch Video Clips - answering Inferential Multiple Choice Questions ulary Check- Listening to Lengthy Discourses – Structured Listening – Listening to Songs and ne Lyrics-Listening to popular speeches, news briefs and stories.
Brief Techn	Sumication Group Discussion (Structured) and rotate roles – Elevator Speech – Prepared Talk – Extempore – ical presentations- Spin-a-Yarn – Short Film reviews – talk on silent videos – Dialogues and Role nediate & Higher Level) – Interviews [4]
Silent Read of Theme a webs and se	ading Process ing – Scanning and Skimming - Reading comprehension with logical reasoning questions – Cognition nd Inferential Meaning – advanced Academic and Functional Vocabulary List (1000 words) – word emantic threads - Loud Reading – Modulation and Pronunciation Check – Mind maps ing – Deep Reading Skills. [4]
Sentence E	Writing Practices quivalence and Text completion tasks – Data Interpretation - Essay Writing – Letter Writing – Business Inversational Fill Ups-Rewordify (select a text and simplify/enhance the language)-Reports on events. [3]
	Total Hours: 15 + 15(Tutorial) = 30 hours
Fext Books:	
Limited	af Rizvi, 'Effective Technical Communication', 2 nd Edition, McGraw Hill Education (India) Private I, Chennai, 2018
Book',	n Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Penguin Random House India, 2020
Reference(
	mmerson and Nick Hamilton, 'Five Minute Activities for Business English', Cambridge University

Press, N.York, 2005
2. Ruth Wainry B, 'Stories: Narrative Activities for The Language Classroom', Cambridge University Press, N.York, 2005

3. Stuart Edman, 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.Y, 2006

4. https://www.khanacademy.org/test-prep/sat/sat-reading-writing-practice

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	РО													so
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	2		2	1	1	1	2	3	3	2	3		1
	CO2	1	2	1	3	2	1		2	3	3	2	3		2
50 EN 002 –	CO3	1	2	1	2	1	1	2	2	2	3	2	3	1	2
Communication Skills II	CO4	1	3	1	2	2	2	1	2	2	3	3	3	1	2
	CO5	1	1	1	1	1	1	1	1	3	3	2	3	1	3

Chairman, BoS/MCT

	K.S.Ra	ngasamy Colleg	ge of Techno	ology – Auto	nomous		R2018	
		50 MA 002 -	Laplace Tra	nsform and	Complex Var	riables		
			Comn	non to All Bra	anches			
Semester		Hours / Week		Total	Credit		Maximum Ma	rks
Semester	L	Т	Р	hrs	С	CA	ES	Total
II	3	1	0	60	4	50	50	100
Objective(s)	 Vec: Intro unde com Iden Lapl 	iple integration is tor calculus can b oduce the fundan erstanding of the plex integral. tify and construc- ace Transforms neering disciplin	be widely use nental ideas of fundamenta t complex - c can be used	ed for modelin of the function I concepts of lifferentiable f	ng the various ns of complex complex anal function.	of physics. variables a lysis such as	nd developing analytic functi	on and
Course Outcomes	1. (i) (ii) U 2. A theo 3. C 4. E	nd of the course Evaluate double Inderstand the co pply the concept orems. onstruct analytic xpand the functic pply Laplace tran	and triple in oncept of Bet of vector cal function and ons as Taylor	tegrals. a and Gamma culus to verify bilinear trans 's and Laurer	a functions. / Green's, Sto formation. tt's series and	d evaluate th	-	

The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

Multiple Integrals

Double integration – Cartesian and polar coordinates – Change of order of integration – Area between two curves – Area as double integral – Triple integration in Cartesian coordinates. Beta and Gamma functions: Relationship between Beta and Gamma functions – Properties – Problems. [09]

Vector Calculus

Introduction - gradient of a scalar point function - directional derivative - angle of intersection of two surfaces – divergence and curl(excluding vector identities) - solenoidal and irrotational vectors - Green's theorem in the plane - Gauss divergence theorem -Stokes' theorem(without proof)- verification of the above theorems and evaluation of integrals using them. [09]

Analytic Functions

Analytic functions – Necessary conditions (Cauchy–Riemann equations)- Polar form of Cauchy–Riemann equations – Sufficient conditions (without proof) – Properties of analytic functions – Harmonic function –Harmonic conjugate – Construction of analytic functions– Conformal mapping: w = z + a, az, 1/z-Bilinear transformation. [09]

Complex Integration

Cauchy's Integral theorem (without proof) – Cauchy's integral formula – Taylor's and Laurent's series (without proof) Classification of singularities – Cauchy's residue theorem – Contour integration – Circular and semi-circular contours (excluding poles on real axis). [08]

Laplace Transforms

Conditions for existence – Transform of elementary functions – Basic properties – Shifting theorems- Derivatives and integrals of transforms—Transform of units tepfunction–Dirac's delta function-Initial and final value theorem – Transform of periodic functions. Inverse Laplace transform – Convolution theorem (excluding proof) – Solution of second order or dinary differential equation with constant co-efficients—simultaneous equations of first order with constant co-efficients.

	I otal Hours: 45 + 15(Tutorial) = 60 hours
Text	book(s) : :
1.	Grewal B.S, "Higher Engineering Mathematics", 43 rd Edition, Khanna Publishers, Delhi, 2014. Website: https://pvpsitrealm.blogspot.com/2016/09/higher-engineering-mathematics-by-bs.html
2.	Kreyszig Erwin, "Advanced Engineering Mathematics", 10 th Edition, John Wiley and Sons (Asia) Limited, New Delhi, 2016.
Refe	rence(s) :
1.	Bali.N.P and Dr.Manish Goyal,"A text book of Engineering Mathematics",8 th edition,Laxmi Publications (P) Ltd, 2011
2.	Veerarajan.T., "Engineering Mathematics", for Semesters I and II, Tata McGraw Hill Publishing Co., New Delhi., 2010.
3.	Dr.P.Kandasamy Dr.K.Thilagavathy Dr.K.Gunavathy, "Engineering Mathematics -II", S.Chand & Company Ltd, New Delhi.
4.	SWAYAM online video courses.(www.swayamprabha.gov.in)

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Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	<u> </u>			PSO											
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1 3 3 3 3 3	2
	CO1	3	3	3	2	3							2	3	
50 MA 002 & Laplace	CO2	3	3	2	2	3							2	3	
Transform and Complex	CO3	3	3	3	2	2							2	2 1 3 3 3	
Variables	CO4	3	3	2	2	3			2 3						
	CO5	3	3	2	3	3							2	3	

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

ŀ	K.S.Rangasam	y College of	Technolo	gy – Autono	omous		R2018	
			50 PH 001	Applied P	hysics			
		B	B.E. Mecha	tronics Eng	jineering			
		Hours/w	eek		Credit	Max	kimum mar	ks
Semester	L	т	Р	Total hrs	С	CA	ES	Total
II	3	0	0	45	3	50	50	100
Objectives	 To e engineerir To e studies in To ir classificat 	ng and techn enable the st electrostatic npart knowle ions of magr	nderstandir ology. udents to o s. edge on the netic materi	ng of variou correlate the e concepts o ials and its a	e theoretical of magneto s applications.	n the crystal materials and principles wit statics, magne gy for enginee	h applicatio tic flux dens	n orienteo sity,
Course Outcomes	 Solve the testing me Gain Expansion 	ain the basic engineering ethods. the knowlec	s of crystal problems lge on elec ledge on m	s and differe like plastic trostatics an nagneto stati	ent crystal gr deformation d dielectric r ic boundary	conditions and	ining by ma	

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

Crystal Physics

Introduction-Fundamental terms of crystallography–Bravais lattice–SC, FCC, BCC, HCP crystals-Miller indices-Relation between inter planer distance and inter atomic distance-Crystal defects–Crystal growth techniquessolution, melts (Bridgman and Czochralski) and vapour growth techniques. [09]

Properties of Matter and Materials Testing

Properties of matter: Hooke's Law - Stress -Strain Diagram - Elastic Moduli - Relation between elastic constants - Poisson's Ratio - Expression for bending moment and depression - Cantilever - Expression for Young's modulus by Non uniform bending and its experimental determination.

Materials testing: Mechanism of plastic deformation- slip and twinning – types of fracture – Vickers Hardness test - fatigue and creep test. [09]

Electrostatics

Maxwell's equation for electrostatics – E due to straight conductors, circular loop, infinite sheet of current- electric field intensity (D) - Electric potential - dielectrics - dielectric polarization - internal field – Clausius- Mossotti equation - dielectric strength – Dielectric loss- Break down mechanism-applications. [09]

Magneto statics

Maxwell's equation for magneto statics - B in straight conductors, circular loop, infinite sheet of current - Lorentz force, magnetic field intensity (H) – Biot–Savart's Law – Ampere's Circuit Law –Magnetic flux density (B) – magnetic materials – Classification – properties-Domain theory of ferromagnetism- Hysteresis- Hard and Soft magnetic materials-Ferrites: structure, preparation and applications-Applications. [09]

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Advanced Materials and Nanotechnology

New Engineering Materials: Metallic glasses – preparation, properties and applications – Shape memory alloys (SMA) – characteristics, properties of NiTi alloy applications – advantages and disadvantages of SMA **Nano Materials:** Properties- Top-down process: Ball Milling method – Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube (CNT): Properties, preparation by electric arc method, Applications. [09]

Total Hours: 45

Text book(s) : :

1. V.Rajendran, "Engineering Physics", Tata McGraw Hill, New Delhi (2011)

2. Brijlal and N.Subramanian, Electricity and magnetism,6th Edition, Agra, Ratan & Prakash (2006)

Reference (s) :

W.H.Hayt and A.John Buck, "Engineering electromagnetics", 6th Edition Tata McGraw Hill, New Delhi. (2014)
 David J Griffith, "Introduction to Electrodynamics", 2nd Edition, Newdelhi, Prentice Hall of India Pvt.Ltd. (1997)

3. K.A.Gagadhar&Ramanathan and P.M.,Khanna, "Electromagnetic field theory", 5thEdition, Publishers, New Delhi. 2013.

 Dattuprasad and Ramanlal Joshi, (2016) "Engineering Physics" Tata McGraw hill Education. Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						P	0						P	SO
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	2	2	2	2	2	2	2	2	-	-	2	2
EO DH 001 8 Applied	CO2	3	3	3	2	2	-	2	2	2	1	1	-	2	1
50 PH 001 & Applied Physics	CO3	3	2	3	2	2	1	2	1	-	2	-	-	2	2
T Hysios	CO4	3	3	3	1	3	2	2	2	1	1	-	-	1	-
	CO5	3	3	3	2	2	3	-	1	1	1	-	-	2	1

K	.S.Rangasa	my College				-	R2018	
		50 CS 0		mming for F	Problem Sol	ving		
	1							4.0
Semester		Hours / Weel	R P	Total	Credit		aximum Mai	
1/11	2 3	Т 0	<u>Р</u> 0	hrs 45	C 3	CA 50	ES 50	Total 100
Objective(s)	 To lear langua To exa To unc To app 	n the evolution	con of compu coution of bra concept of fu	ters and exa anching, loop inctions, poir tures and ur	mines the m bing statementers and the bions to solve	ost fundame nts, arrays a techniques basic proble	ntal element nd strings. of putting the ems in C lan	t of the C em to use
Course Outcomes	 Infer the data ty data ty	rehend basic ocessor ret the file cou	generation, ressions ept of consol statements, cepts of func concepts of ncepts using	representation e Input and of arrays and so tions, recurs structures, of proper stand	on of problen output featur strings sion, storage unions, user dard library f	es and exam class specifi defined data unctions	nine the exec les and point types and	cution of ters with its
Note: Hours n the number of on the number Introduction to Introduction to problems. Rep variables (with	hours for ea of hours no computers computers componer presentation	ach unit depe <u>otified against</u> r and Progra - Evolution of ts of a com of Algorithm	nding upon t each unit in amming of computers puter syster : Flowchart-	the concepts the syllabus - Generation n -Idea of A Pseudo cod	and depth. s. ons of comput Algorithm: sta e with exam	Questions ne iters and Pro eps to solve ples. From a	eed not be a ogramming L logical and lgorithms to	anguages- d numerica

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I/O, Branching, Loops and Arrays

Console I/O– Unformatted and Formatted Console I/O – Conditional Branching and Loops -Writing and evaluation of conditionals and consequent branching -Iteration and loops - Arrays (1-D, 2-D), Character arrays and Strings [09]

Functions and Pointers

Functions: Scope of a Function – Library Functions and User defined functions - Function Prototypes –Function Categorization - Function Arguments - Arguments to main function - The return Statement - Recursion
 Passing Arrays to Functions– Storage class Specifiers. Introduction to Pointer Variables - The Pointer Operators
 Pointer Expressions - Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers– Dynamic memory allocation

Structures, Unions, Enumerations, Type def and Preprocessors

Structures - Arrays of Structures - Arrays and Structures within Structures - Passing Structures to Functions -Structure Pointers - Unions – Bit Fields - Enumerations – type def – The preprocessor and comments. [09]

File

File: Streams – Reading and Writing Characters - Reading and Writing Strings -, File System functions - Random Access Files

 Total Hours: 45

 Text book(s) : :

 1
 Herbert Schildt, "The Complete Reference C", Fourth Edition, Tata McGraw Hill Edition, 2010.

 2
 Byron Gottfried, "Programming with C", Third Edition, McGraw Hill Education, 2014.

 Reference(s) :

 1
 E.Balagurusamy, "Programming in ANSI C", Seventh Edition, Tata McGraw Hill Edition, New Delhi, 2016.

 2
 Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall.

 3
 Reema Thareja, "Computer Fundamentals and Programming in C", Second Edition, Oxford Higher

 4
 K N King, "C Programming: A Modern Approach", Second Edition, W.W.Norton, New York, 2008.

 Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						P	0						P	SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	3		2	2							1		
50 CS 001 &	CO2	1	3		3	3			2				2	3	3
Programming for	CO3	1	3		2	3			2				2	2	3
Problem Solving	CO4	1	3		3	3			2				2	3	3
	CO5	1	3		2	3			2				2	3	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K.:	S.Rangasa	my College o	of Technolo	ogy – Autono	omous		R2018	
		5	0 ME 001 -	Engineering	g Drawing			
		Со	mmon to C	ivil, MECH,	MCT & TXT			
Somestor		Hours / Weel	(Total	Credit	M	aximum Mai	rks
Semester	L	Т	Р	hrs	С	CA	ES	Total
1/11	2	0	4	90	4	50	50	100
	To ac	quire various	concepts lil	ke dimension	ing, conventi	ons and star	ndards.	
	• To im	part the grap	nic skills for	converting p	ictorial views	of solids in t	o orthograp	hic views
Objective(s)		arn the conce		• •			0.1	
		derstand the				surfaces.		
		arn the conce						
	At the en	d of the cou	se, the stu	dent will be	able to			
	1. Use t	the drafting in	struments a	nd construct	the conic see	ctions		
Course	2. Conv	ert the pictori	al views of s	solids in to or	thographic vi	ews		
Outcomes	3. Draw	the projection	ns of regula	r solids and f	loor plans			
	4. Draw	the true shap	e of section	ns and develo	op the lateral	surfaces of	right solids	
		ch the three d						
Note: The hou	irs given ag	gainst each to	pic are of i	ndicative. Th	e faculty hav	ve the freedo	om to decide	e the hou
		ased on impo						

questions in the examinations shall not depend on the number of hours indicated.

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[09]

Introduction to Engineering Drawing and Plane Curves

Use of drawing instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning – Drawing sheet layouts - Title block – Line types – Scales: plain, diagonal and vernier scales. Construction of ellipse, parabola and hyperbola (Eccentricity method) - Construction of rectangular hyperbola - Construction of cycloids, epicycloids and hypocycloids. [7+12]

Orthographic Projection

Introduction to orthographic projections – Planes of projection – Projection of points and lines inclined to both planes – Projection of planes (Inclined to one plane and parallel to other – Inclined to both planes) - Conversions of pictorial views to orthographic views. [6+12]

Projection of Solids and Floor plan

Projections of simple solids: prism, pyramid, cylinder and cone (Axis of solid inclined to both HP and VP) - Floor plans: windows, doors and fixtures such as water closet (WC), bath sink, shower etc. [5+12]

Sections of solids and Development of surfaces

Sections of solids :Prism, Cylinder, Pyramid, Cone – Auxiliary Views - Draw the sectional orthographic views of geometrical solids, objects from industry - Development of surfaces of Right solids – Prism, Pyramid, Cylinder and Cone. [6+12]

Isometric Projection

Taxt back(c)

Principles of isometric projection – Isometric scale – Isometric projections of simple solids: Prism, pyramid, cylinder and cone - Isometric projections of frustum and truncated solids - Combination of two solid objects in simple vertical positions. [6+12]

Total Hours: 90

Iex	1 DOOK(S).
1.	Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53 rd Edition, Gujarat, 2014.
2.	Basant Agarwal and C.M.Agarwal., "Engineering Drawing", McGraw Hill Education, 2013.
Refe	erence(s) :
1.	Shah M.B., Rana B.C., and V.K.Jadon., "Engineering Drawing", Pearson Education, 2011.
2.	Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2014.
3.	Venugopal K., "Engineering Graphics", New Age International (P) Limited, 2014.
1	Dhawan, R.K., "A Text Book of Engineering Drawing" 3rd Revised Edition, S.Chand Publishing, New

. Delhi,2012.

Pre-requisite: NIL MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

CONCOMILO															
COURSE CODE &	со						P	0						P	SO
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	3	3	3	1	1	1		3	2	2	3	2
50 ME 004 8	CO2	3	3	3	3	3	1		1		3	1	1	3	2
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COURSE NAME CO 1 2 3 4 5 6 7 8 9 10 11 12 1 CO1 CO1 CO2 CO2<	Governor Functions. Local Adm District's A Represent officials an departmen Election C Election C E	hinistration administration ative, CEO d their roles ts) -Village I commission: ommission: ommission: ommission: ommission: ommission: (s) : Constitution , Busi, Amb (s) : Constitution , Bhansali, T Dain, Outlir Quisite: NIL Plag OF CC COMES E CODE & SE NAME	of Municip , CEO Zila evel: Role and F Role and F Role and F Role and F n of India, 1 edkar, B.R. roduction to n Constitut extbook on es of India	al Co Pancl of Elec Functic Functic Functio Functio (1950 (I ,"Fran o the C ion La o The C n Lega	rporat hayat cted a oning- oning- oning o Bare / hing o Consti w", 7 th Consti al and	ion - Posi nd Ap Chiel Institution	Panc tion a pointe f Elec tute a Govern an Col of Inc of Inc of Inc stitutio	tion C nd rol ed offi tion C nd Bo nmen nstitut dia", L exis N dia, U onal H	t Publicion", exis Niers istory, UTCC	ntrodu ock lev Impo ssione for the catior Ist Edi lexis, 2014. al Put Lexis	AND	, PRI rganiz e of g d Elec are o 2015. 78, 20 , 2014 PRO 9 2 2 2	: Zila zation: rass r ction C f SC/S 15 4 GRAI 10 1 1	Panc al Hier oot de Commi ST/OB	hayat rarchy mocra ission 3C and Total SPEC 12 2 2	of Ele - Ele (Diff acy. [0 ers- S d wor [Hour IFIC	ectec ectec erent 05] State men. 05] s: 30
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R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022

n formed -Chairman, BoS/MCT

	K.S.Rangasam						R2018	
	50 (50P1 - F	Programming Common t	o All Branci		aboratory		
Semester	Н	ours/Week		Total hrs	Credit	М	aximum N	larks
••••••	L	Т	Р		С	CA	ES	Total
П	0	0	4	60	2	60	40	100
Objective(s)	 To use selete To apply the To implem 	ection and le knowled ent the cor	ts to apply the iterative state ge of library f icepts of arra handling ope	ements in C unctions in C ys, functions	programs C programmi s, structures	ing		
Course Outcomes	 Demonstr Design an implemen Develop a defined da 	v to read, c rate C prog d Implement t pointers c C progra ata types a	lisplay basic i ram to mana ent different w concepts m to manage nd preproces ram to store	nformation a ge collection vays of passi collection of sor directive and retrieve	and use select of related dang argumen different dans data using fi	ata ts to functio ta using str	ons, Recur uctures, U	sion and
 2 Impleme 3 Impleme 4 Impleme 5 Impleme 6 Impleme 8 Impleme 9 Impleme 10 Impleme 11 Impleme 	entation of Simp entation of Prob entation of Iterat entation of 1D A entation of 2D A entation of Strin ntation of Simple entation of Simple entation of Point entation of Struc entation of Bit F entation of Prep entation of File o	lems involu- tive problem rray manip g operation functions ar- ters tures and b ields, Type rocessor d	ational proble ving Selection ms e.g., sum pulation. hulation. hs. hd different way Union. def and Enu irectives.	n statements of series. ys of passing	rious formula		d Recursive	e Functions
Lab Manual "P	rogramming for	Problem S	Solving Labora	atory "Depar	tment of CS	E,KSRCT.		
Pre-requis	site: NIL GOF COURSE		-					

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						Р	0						P	SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	3		2	2							1		
50 CS 0P1 &	CO2	1	3		3	3			2				2	3	
Programming for Problem Solving	CO3	1	3		2	3			2				2		1
Laboratory	CO4	1	3		3	3			2				2	2	
,	CO5	1	3		2	3			2				2		1

K.S	S.Rangas		e of Techno				R20)18
		50 MA 003	3 - Partial D	ifferential E	quations ar	nd Statistics	6	
	Com	mon to Me	chanical En	igineering a	nd Mechatr	onics Engir	neering	
Comostor		Hours / We	ek	Total	Credit		Maximum M	arks
Semester	L	Т	Р	hrs	С	CA	ES	Total
	3	1	0	60	4	50	50	100

nomen Chairman,BoS/MCT

1 2	Gupta, S.C Delhi, 199 erence(s) : Veerarajar New Delhi Bali N.P a Pvt Ltd, No Mathemat courses	T., "Probability, Statistics and Random process", 3rd Edition, Tata Mc-Graw Hill Publications,
1 2 Ref 1 2	Gupta, S.C Delhi, 199 erence(s) : Veerarajan New Delhi Bali N.P a Pvt Ltd, No Mathemat	C, and Kapur, J.N., "Fundamentals of Mathematical Statistics", Sultan Chand, Ninth edition, New 6. n T., "Probability, Statistics and Random process", 3rd Edition, Tata Mc-Graw Hill Publications, 2008. nd Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications ew Delhi, 2014.
1 2 Ref	Gupta, S. Delhi, 199 erence(s) : Veerarajan New Delhi Bali N.P a Pvt Ltd, N	C, and Kapur, J.N., "Fundamentals of Mathematical Statistics", Sultan Chand, Ninth edition, New 6. n T., "Probability, Statistics and Random process", 3rd Edition, Tata Mc-Graw Hill Publications, 2008. nd Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications ew Delhi, 2014.
1 2 Ref	Gupta, S.(Delhi, 199 erence(s) : Veerarajai New Delhi	C, and Kapur, J.N., "Fundamentals of Mathematical Statistics", Sultan Chand, Ninth edition, New 6. n T., "Probability, Statistics and Random process", 3rd Edition, Tata Mc-Graw Hill Publications, , 2008.
1 2	Gupta, S.0 Delhi, 199 erence(s) :	C, and Kapur, J.N., "Fundamentals of Mathematical Statistics", Sultan Chand, Ninth edition, New 6.
1 2	Gupta, S.0 Delhi, 199	C, and Kapur, J.N., "Fundamentals of Mathematical Statistics", Sultan Chand, Ninth edition, New
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Tex		S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2014. Web site:
-	t book[s]:	9 "Higher Engineering Mathematice" 42rd Edition Khanne Dublishers, Delhi, 2014 Meh siter
		Total Hours: 45 + 15[Tutorial] = 60 hours
Sma	all sample te	othesis and Design of experiments sts based on t, F and 3 ² distributions – Contingency table [Test for Independency] – Goodness of fit - cation – Completely randomized design – RBD – Two way classification –Latin square design. [08]
Bas Mea Star	ic Statistic sures of ce ndard deviat	
Clas	sification of	e problems second order quasi - linear partial differential equations – Solution of one-dimensional wave equation e-dimensional heat equation–Problems. [08]
Dirio valu	e of a functi	tions – Fourier series – Odd and even functions – Half range Fourier series – Root mean square on – Parseval's identity –Harmonic analysis. [08]
Part Forr part Lag	tial Different nation of pa ial differenti range's linea	all not depend on the numbers hours indicated. tial Equations artial differential equations by elimination of arbitrary constants and arbitrary functions – Non-linear al equations of first order [Type I – IV] – Solution of partial differential equations of first order – ar equations – Linear partial differential equations with constant coefficients [09]
for e	each topic l	against each topic are of indicative. The faculty have the freedom to decide the hours required based on importance and depth of coverage required. The marks allotted for questions in the
		 i] Test the statistical hypothesis using t, F and²distributions. ii) Analyze the design of experiments using one - way and two – way classifications.
		 ii) Understand the procedure to find the solution of one-dimensional heat equation with steady state condition. 4. Calculate and apply measures of central tendency, measures of dispersion, correlation and regression.
	Course Itcomes	 ii) Understand the notions of half-range Fourier series and harmonic analysis 3. i] know about the procedure to find the solution of one-dimensional wave equation with zero or non-zero velocity.
		 At the end of the course, Students will able to i] Formulate partial differential equations and solve the standard partial differential equations ii) apply the appropriate method to solve Lagrange's linear equations and solve linear partial differential equations with constant coefficients. 2. i] Obtain the Fourier series expansion for the periodic function.
		 life problems are analyzed. To design and analyze the statistical experiments
	jective(s)	wave and heat equations.To provide an understanding of the statistical methods and distribution concept by which real
Ob		 To understand Fourier series representation of periodic signals. To appreciate physical significance of fourier series techniques in solving one dimensional
Ob		 To understand Fourier series representation of periodic signals

ronnel Chairman, BoS/MCT

Pre-requisite: NIL MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	СО						Ρ	0						P	SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	3	3	3							2	3	
50 MA 003 & Partial	CO2	3	3	3	3	3							2	3	
Differential Equations	CO3	3	3	3	3	2							2	3	
and Statistics	CO4	3	3	3	2	2							2	3	
	CO5	3	3	3	2	3							2	3	

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

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				echatronic		ng	Movimum	Morko		
Semester	L	Hours / Wee	P P	Total hrs	Credit C	CA	Maximum ES	Total		
	3	0	0	45	3	50	50	100		
Objectives	 To ir To e To a To e 	mpart the fur quip learner cquaint lear	ndamental I s with Bool ners with fu ners with th	knowledge i ean algebra indamentals	n the areas and design and design	of transistor of combina of sequent	es and applic s and ampli tional logic o ial circuits aplement cor	fiers. circuits.		
At the end of the course, the students will be able to: 1. Demonstrate the characteristics of Semiconductor Diodes 2. Describe the characteristics of transistor and amplifiers Outcomes 3. Practice the Boolean techniques and design combinational circuits. 4. Design Synchronous sequential circuit using flipflops. 5. Construct combinational logic functions using Programmable Logic Devices										
Semiconductor Diodes and Applications Intrinsic and Extrinsic semiconductors - drift and diffusion current -formation of PN junction – VI characteristics of diode – static and dynamic resistance. Zener diode – photo diode – light emitting diode – laser diode – optocoupler- Clipper and Clamper - voltage regulator and multipliers. [09]										
Construction operation of c configuration	Transistor and Operational Amplifiers Construction & operation of BJT - Transistor characteristics - CE, CB and CC configuration - Construction & operation of JFET and MOSFET - FET characteristics - Ideal Op-Amp characteristics - Open loop , Closed loop configurations - Inverting & non-inverting amplifier - voltage follower - Summing amplifier- Comparators - Schmitt Trigger - Instrumentation Amplifier.									
Boolean pos McCluskey m Combinationa adder – Multi – Magnitude	Boolean Algebra and Combinational Circuits Boolean postulates and laws - Minimization of Boolean expressions - Karnaugh map minimization - Quine-McCluskey method of minimization. Combinational circuits: Design procedure - Half adder - Full Adder - Half subtractor - Full subtractor - BCD adder - Multiplexer - Demultiplexer - Encoder - Decoder - Parity checker - parity generators - Code converters - Magnitude Comparator.									
Sequential Circuits Latches, Flip-flops – SR, JK, D, T and Master-Slave – Characteristic Equation – Edge triggering – Level Triggering – Realization of one flip flop using other flip flops –Synchronous and Asynchronous Up/Down counters – Modulo–n counter, Registers – shift registers – Universal shift registers. [09]										
Classification Static RAM (Programmab	Memory and Programmable Logic Devices Classification of memories: ROM – PROM – EPROM – EEPROM – RAM – Write operation – Read operation – Static RAM Cell - Dynamic RAM cell –Programmable Logic Devices – Programmable Logic Array (PLA) – Programmable Array Logic (PAL) – Field Programmable Gate Arrays (FPGA) – Implementation of combinational logic circuits using PROM, PLA and PAL. [08]									
Text book(s)								Total hours: 45		
Text book(s) : : 1 Thomas L. Floyd, "Electronic Devices", Prentice Hall of India Pvt. Ltd., Pearson Education Pvt. Ltd., New Delhi, 10 th Edition, 2017. 2 Satish K Karna, "Digital Electronics", Vikas Publishing House Pvt. Ltd, New Delhi, 2 nd Edition, 2017										

R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022

forme -1 Chairman, BoS/MCT

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Reference(s				1 0							-		th F 11			
	.Bell, "Elect															
² Delhi, 4	anan S and th Edition, 20)13.										0				/
³ West B	Charan Sarl engal , 2019).				-										
	eraja, A.K. T Reprint, 201		A Text	Book	of El	ectrica	al Tec	hnolo	gy, E	lectro	nic De	evices	and (Circuit	s", S.	
Pre-req	uisite: NIL NG OF COU		TCON	IES, F	PROG	RAMI	ME O	UTCC	OMES	AND	PRO	GRAN	име (SPEC	IFIC	
COURSE CODE & PO PSO																
COURSE			1	2	3	4	5	6	7	8	9	10	11	12	1	2
		CO1	2	3	2	3	3	1	1	1		3	2	2	3	2
50 MC 302		CO2	3	3	3	3	3	1		2		3	1	1	3	2
Devices a		CO3	2	3	3	2	3	1	2	1		2	1	1	2	2
Circ	uits	CO4	3	3	3	3	3	1		1		2	1	1	3	2
Nata 0	01=====0	CO5	3	3	3	3	2	1	0	2		3	2	1	3	2
Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some ContributionK.S.Rangasamy College of Technology – AutonomousR2018																
K.S.Rangasamy College of Technology – Autonomous R2018 50 ME 004 - Strength of Materials																
Common to MECH & MCT																
Hours / Week Credit Maximum Marks																
Semester L T P Total hrs C CA ES Total																
	3	1 derstand t		0		60		4		50		50			100	
,	 beams, shafts, cylinders and spheres for various types of simple loads. To calculate the elastic deformation occurring in various simple geometries for different types of loading The main objective of the course will be to show how to determine the deflection of various beams. Understand the concept of buckling and be able to solve the problems related to isolated bars. Understanding the adequacy of mechanical and structural elements under different loads is essential for the design and safe evaluation of any kind of structure. 															
	At the end			-				-								
Course Outcomes	1. Estima	te the str and com	ess ir pute t	ntensi he pri	ty and ncipa	d defo I stres	rmati ses a	on in nd str	solid ains b	by ana	alytica	land	graph	ical m	ethod	
	3. Estima	te the slo	be and	d defle	ection	in det	ermin	ate b	eams							
	4. Compu						•				-	_		_	_	
	5. Calcula															
Note: The he required for e the examinat	each topic b	ased on i	mport	ance a	and d	epth c	of cov	erage	requ							
							_							_		
Stress, strain and deformation of solids Deformation in solids- Hooke's law, stress and strain- tension, compression and shear stresses- thermalstresses- elastic constants and their relations- volumetric, linear and shear strains- principal stresses and principal planes- Mohr's circle. [09]																
Transverse bending on beams Beams and types transverse loading on beams- shear force and bend moment diagrams-Types of beam supports, simply supported and over-hanging beams, cantilevers. Theory of bending of beams, bending stress distribution and neutral axis, shear stress distribution, point and distributed loads. [09] Deflection of Beams Deflection of a beam using double integration method, computation of slopes and deflection in beams, Maxwell's																
reciprocal theorems. [09]																

Torsion

Torsion, stresses and deformation in circular and hollow shafts, stepped shafts, deflection of shafts fixed at both ends, stresses and deflection of leaf and helical springs. [09]

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Thin, Thick Cylinders, Spheres and Columns

Axial and hoop stresses in cylinders subjected to internal pressure, deformation of thick and thin cylinders, deformation in spherical shells subjected to internal pressure. Columns - Euler's theory, slenderness ratio, Rankine formula. [09]

Total Hours: 45 + 15(Tutorial) = 60

Text book(s) :	
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1. Egor P. Popov, Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2015.

2. Rajput R K., "A Textbook of Strength of Materials (Mechanics of Solids)" 7th edition, S Chand and Company Ltd., New Delhi, 2018.

Reference(s) :

1.	Subramanian, R., "Strength of Materials", Oxford University Press, 2007.
2.	Rattan, S.S., "Strength of Materials", 2 nd Edition, Tata Mc Graw Hill Publishing Co. Ltd., New Delhi 2011.
3.	James M. Gere and Timoshenko, "Mechanics of Materials", CBS Publisher, New Delhi, 6 th Edition, 2012.
4	Beer, F., Johnston, E.R., and Dewolf, J.T., "Mechanics of Materials", Tata Mc Graw Hill Publishing Co. Ltd., New Delbi 2011

Pre-requisite: Basic Knowledge of Engineering Mechanics –Statics and Dynamics MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						P	0						P	SO
COURSE NAME	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	2					2					1	1	
FO ME 004 8 Strength of	CO2	3	3	1									1	2	
50 ME 004 & Strength of Materials	CO3	3	3	2	1								1	3	
iviaterials	CO4	3	3	2	3	2							1	3	
	CO5	3	3	1	2									2	
Note: 2. Strong Contribution: 2. Augroup Contribution 4. Some Contribution															

To analyze the perf To derive the mathe To understand the p At the end of the course 1. Describe the basis of first law of ther 2. Relate the concep conditioning cycle	Comme ek P 0 perties of change ept of thermoo and refrigeration ormance of steated ematical relation properties and p se, the student	dynamics law on systems. am power cyc n for thermody process of psy	& MCT Credit C 4 closed and isc vs to various cles. ynamic proper ychometric	CA 50 plated systems practical ap		Total 100								
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Semester L T III 3 1 Objective(s) • To evaluate the pro • To apply the conce engines, heat pump • To analyze the perf • To derive the mather • To understand the perf • To understand t	P 0 perties of change ept of thermoo and refrigeration ormance of steater ematical relation properties and p se, the student	60 ges in open, o dynamics law on systems. am power cyc n for thermody process of psy	C 4 closed and isc vs to various cles. ynamic proper ychometric	CA 50 plated systems practical ap	ES 50 s.	Total 100								
L I III 3 1 Objective(s) • To evaluate the pro • To apply the cond engines, heat pump • To analyze the perf • To derive the mathe • To understand the p • To evaluate the pro • To apply the cond engines, heat pump • To analyze the perf • To derive the mathe • To understand the p • At the end of the course of first law of therr 2. Relate the concep conditioning cycle	0 perties of change ept of thermood ormance of steater ormance of steater ormatical relation properties and p se, the student	60 ges in open, o dynamics law on systems. am power cyc n for thermody process of psy	4 closed and isc vs to various cles. ynamic proper ychometric	50 blated systems practical ap	50 s.	100								
Objective(s) • To evaluate the program of the conception of the concent of the conc	perties of change ept of thermood and refrigeration ormance of steater matical relation properties and p se, the student	ges in open, o dynamics law on systems. am power cyc n for thermody process of psy	closed and isc vs to various cles. ynamic proper ychometric	practical ap	s.									
Objective(s) • To apply the conception of the performance of t	ept of thermood and refrigeration ormance of steat ematical relation properties and p se, the student	dynamics law on systems. am power cyc n for thermody process of psy	vs to various cles. ynamic prope ychometric	practical app		ch as heat								
To analyze the perf To derive the mathe To understand the p At the end of the course 1. Describe the basic of first law of ther 2. Relate the concep conditioning cycle	ormance of stea ematical relation properties and p se, the student	am power cyc n for thermody process of psy	ynamic prope ychometric	rties.										
At the end of the course1. Describe the basic of first law of therrCourseOutcomes	se, the student				 engines, heat pump and refrigeration systems. To analyze the performance of steam power cycles. To derive the mathematical relation for thermodynamic properties. To understand the properties and process of psychometric 									
Course Outcomes1.Describe the basic of first law of them 2.Relate the concept conditioning cycle														
 At the end of the course, the student will be able to Describe the basic concepts of zeroth law and first law of thermodynamics and apply the concepts of first law of thermodynamics to open and closed system. Course Relate the concept of second laws of thermodynamics to heat engine, refrigeration & air- 														

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Basic Concepts and First Law

Basic concepts - concept of continuum, macroscopic approach, Thermodynamic systems - closed, open and isolated Property, state, path and process, quasistatic process, work, modes of work. Zeroth law of thermodynamics, concept of temperature and heat. Concept of ideal and real gases. First Law of Thermodynamics- Concepts of Internal Energy, Specific Heat Capacities, Enthalpy. Energy Balance for Closed and Open Systems, Energy Balance for Steady-Flow Systems. Steady-Flow Engineering Devices. Energy Balance for Unsteady Flow. [12]

Second Law and Availability

Thermal energy reservoirs, heat engines energy conversion, Kelvin's and Clausius statements of second law, the Carnot cycle, the Carnot Theorem, the thermodynamic temperature scale, the Carnot heat engine, efficiency, the Carnot refrigerator and heat pump, COP. Clausius inequality, concept of entropy, principle of increase of entropy, perpetualmotion machines, Exergy– simple problems. [12]

Properties of Pure Substance and Steam Power Cycles

Properties of pure substances - Phase rule, P-V, P-T, T-V, T-S, H-S diagrams, PVT surfaces. Thermodynamic properties of steam. Calculations of work done and heat transfer in non- flow and flow processes. Vapour and combined power cycles, including the Carnot vapor cycle, Rankine cycle: the ideal cycle for vapor power, the ideal reheat and regenerative and the second-law analysis of vapour power cycles. [12]

Thermodynamic Relations

Gas mixtures –Equation of state, Avogadro's Law, Vander Waal's equation of state, Compressibility factor, compressibility chart. Dalton's law of partial pressure. Exact differentials, TdS relations, Maxwell's relations. Clausius Clapeyron equations, Joule – Thomson coefficient. [12]

Psychrometry

Psychrometry and psychometrics chart, property calculations of air vapour mixtures. Psychrometric process – Sensible heating / cooling - cooling and dehumidification - heating and humidification - adiabatic mixing, evaporative cooling.

[12] Note: Use of standard steam tables, Mollier diagram & Psychometric chart are permitted for examination.

	Total Hours: 45 + 15(Tutorial) = 60
Text	book(s) :
1.	Cengel, Y. A., "Thermodynamics - An Engineering Approach", 8 th Edition, Tata McGraw Hill Pub., New Delhi, 2015.
2.	Nag. P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hill Publications, New Delhi, 2017.
Refe	rence(s) :
1.	Moran, M. J. and Shapiro, H. N., "Fundamentals of Engineering Thermodynamics", 8th Edition, John Wiley and Sons, 2014.
2.	Sonntag, R. E, Borgnakke, C. and Van Wylen, G. J., "Fundamentals of Thermodynamics", 6 th Edition, John Wiley and Sons, 2003.
3.	Holman, J.P., "Thermodynamics", 4 th Edition, McGraw-Hill Publications, 1995.
4	Rajput, R.K., "A Textbook of Engineering Thermodynamics, 4 th Edition, Laxmi Publications, 2010.
	Pre-requisite: Mathematics

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	СО		PO											PSO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	2	1	2	2								2	2
50 ME 006 & Thermodynamics	CO2	3	2	3	2	2								2	2
	CO3	3	2	3	2	2								2	1
	CO4	3	2	1	2	2								2	1
	CO5	3	2	2	2	2								2	2

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		50 M	C 303 – Mai	nufacturing	Technolog	у						
		B.E. Mechatronics Engineering										
Compoter	H	ours / Week		Total	Credit	N	laximum Ma	arks				
Semester	L	Т	Р	Hrs	С	CA	ES	Total				
	3	0	0	45	3	50	50	100				
Objectives		To enlighten the learners about the concepts of basic manufacturing processes and casting techniques.										

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	To impart the fundamental knowledge in the area of metal joining.
	To endow with an overview of metal forming processes.
	• To understand the working of standard machine tools such as lathe, drilling, milling and allied machines.
	To gain adequate knowledge in the area of gear making and non conventional machining processes.
	At the end of the course, the students will be able to
	1. Discuss the basic concepts of casting and its inspection process.
Course	2. Gain the knowledge of various welding process.
Outcomes	3. Outline the various methods involved in forming processes.
Outcomes	4. Illustrate the construction, working principles of various machine tools.
	5. Identify the different methods of gear manufacturing, micro machining processes and need
	for automation processes.

Metal Casting Processes

Introduction to casting process - Pattern: materials, types, allowances - Moulding: green sand moulding,moulding sand and its properties - Cores: types and making - Casting: sand mould casting, investment casting, die casting and continuous casting - Melting furnaces: Cupola and induction furnaces - Casting defects: causes and remedies - Non-destructive testing: liquid penetrate test, x-ray diffraction and ultrasonic test. [09]

Metal Joining Processes

Introduction to welding process - Principle of arc and gas welding - Tools and equipments - Filler and flux materials - Flame types - Weld defects - Safety in welding - Other welding processes: Resistance welding, ultrasonic welding, gas tungsten arc welding and gas metal arc welding - Electron beam welding and Laser beam welding -Brazing and soldering [09]

Forming Processes

Introduction to hot and cold working - Forging: open and close die forging, 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 - Stretch forming –Introduction of HERF methods [09]

Machining Processes

Cutting tool: materials, properties, Cutting fluids - Basic machine tools: centre lathe, radial drilling machine, universal milling machine and shaping machine-Constructional features, operations, work and tool holding devices - Grinding: surface and centre less grinding. [09]

Gear Manufacturing and Micromachining

Introduction to gears - Gear tooth terminology - Methods of gear manufacturing: gear forming and gear generating-Gear finishing processes – Micromachining: Introduction to micromachining processes - Ultrosonic micromachining, Electro discharge micromachining, Electron beam micromachining, Laser beam micromachining, Electrochemical micromachining. [09]

Total Hours: 45

Tex	book(s) :
1	J. P. Kaushish, Manufacturing Processes, Prentice Hall of India Learning Private Limited, New Delhi, 2 nd
	Edition,2010.
2.	Rajput, R.K., "A Textbook of Manufacturing Technology", Laxmi publications Ltd, New Delhi, 2014.
Ref	ence(s) :
1.	Hajra Choudhury S.K, "Elemets of workshop Technology, Vol I and II", Media Promotors, Bombay Edition 2011.
2.	P. N. Rao, "Manufacturing Technology - Vol I and II", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2018.
3.	V.K.Jain, "Introduction to Micromachining".Narosha Publishing House, New Delhi, 2014.
4.	P. K. Mishra, "Non-Conventional Machining", Narosha Publishing House, New Delhi, 2014.
	Pre-requisite: Nil
	APPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC
	DUTCOMES
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COURSE CODE &	~~	РО										PSO			
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	3	2	3	2	3	2			3	2	2	1	2
50 MC 303 &	CO2	2	3	2	2	1	3		2	2	3		3	3	3
Manufacturing	CO3	2	3	3	2	2	2	1			2	3	2	2	1
Technology	CO4	2	2	2	3	1	2		2	1	1		3	2	3
	CO5	2	3	1	3	3	2	2	3		2	2	1	1	2

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50 MY 002 - Environmental Science Common to All Branches																				
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Objectives		nlighten																		
_	• Toe	ndow wi	th an	overv	iew of	food	resou	rces,	huma	n hea	lth, pc	pulati	ion, av	warer	less.					
		ecognize								al iss	ues.									
	 At the end of the course, the student will be able to: 1. Recognize the concepts and issues related to environment, ecosystem and biodiversity. 																			
Course	rse 2. Analyze the source, effects, and control measures of pollution.																			
Outcomes																				
4. Awareness about food resources, population and health issues.																				
	5. Analyze the social issues and civic responsibilities.																			
Environmental Studies, Ecosystem and Biodiversity Environmental studies - Scope and multidisciplinary nature - Need for public awareness - Ecosystem - Structure																				
and function. B											ecies	- Hot	spots	- Ind		-				
biodiversity nat Environmenta			servat	ion - I	n-situ	and e	ex-situ	- Cas	se stu	aies.					ĮŪ	6]				
Pollution - Air,			and n	uclea	ir - 50	Urces	effe	cts a	nd co	ntrol r	ทคลจา	ires -	Imna	icts o	f mini	na -				
Environment p							, ene	010 01			neuse		mpo	010 0)6]				
Waste and Dis															•	•				
Waste - Solid												nagen	nent -	Earth						
Landslides - Fl	oods - Cycl	ones - T	sunan	ni - Di	saste	r prep	aredn	ess -	Case	studie	es.				[C)5]				
									Food Resources, Human Population And Health World food problems - over grazing and desertification - effects of modern agriculture. Population - Population											
explosion and	explosion and its impacts - HIV/AIDS - Cancer- Role of IT in environment and human health - Case studies.																			
[06]												han he	ealth	- Cas						
Social Issues	and the En			Canc	cer- R	ole of	TT in	envir	onme	nt an	d hum	nan he	ealth	- Cas						
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Unsustainable management - depletion - Wa	to sustainal Deforestat ste land rec	v ironme ble devel ion - Gre clamatior	ent lopme een ho	nt - U buse e	se of a	alterna - Glob	ate en bal wa	ergy : rming	source g - Cli	es - Ra mate	ain wa chang	ater ha je - Ad	arvesti cid rai	ing - V in - O	[C Vater zone ervati	96] shed layer on of				
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		 To enhance the students knowledge of various machine tools. To analyze the machine setup and different operation techniques of machine tools. 														
		 To gain the knowledge of various method to perform the operation using machine tools. 														
Objectives	-	 Demonstration and study of the milling and shaping machines. 														
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At the end of the course, the students will be able to																
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Course Outcome	c	3. Make the operations using drilling machine and operations performed using shaping														
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Technolog	gy Laboratory	CO4	1	2	3	2	1		1	3		2	2	2	3	2
		CO5	2	1	1	2	2	2	3				2	2	2	1
		L		1	1	I	1	I	L	l		L			1	1

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 Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

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Objectives	 To Learn the Volt-Ampere characteristic of semiconductor diodes and assessing performance of rectifier circuit using filter To Evaluate frequency response and understand the behavior of amplifier circuits To explore a basic knowledge of bit manipulation and Develop the ability to analyze and design digital electronic circuits To illustrate the different analog electronic circuits and their application in practice. To illustrate the different digital electronic circuits and their application in practice. 															
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Course OutcomesAt the end of the course, the students will be able to:1. Analyze the characteristics of semiconductor devices and determine the input and output parameters.2. Identify the various operating regions and analyze the characteristics of BJT 3. Understand the fundamentals of digital electronic circuit and their application in practice. 4. Construct basic combinational circuits and verify their functionalities 5. Design and implement synchronous and asynchronous sequential circuits.																
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Lab Manual																
	vices and Dig	ital Circu	itsLat	Man	ual". I	Depar	tment	of Me	echati	onics	Enair	neerin	g, KS	SRCT		
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COURS	ENAME		1	2	3	4	5	6	7	8	9	10	11	12	1	2
		CO1	2	3	1	3	1	2		2		2	3	2	2	Э
50 MC 3P2	2 & Analog	CO2	2	2	2	2	2		2		2		2		3	2
	and Digital	CO3	3	1	3	3	2	1		2	1	1		3	1	3
Circuits L	aboratory	CO4	3	2	3	2	1		1	3		2	2	2	1	2
		CO5	2	1	1	2	2	2	3				2	2	2	1
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	Semeste	r III									
Course Code	Course Name	Ηοι	urs/W	/eek	Credit	Maximum Marks					
		L T P C CA ES									
50TP0P1	Career Competency Development	0	0	2	0	100	00	100			
Course Objectives	 To help learners to enrich their gram academic and professional contexts. To help the learners to frame syntace meaning of reading passages effective. To help learners to adeptly sequence foreign words with correct spelling and To help the learners to introduce then professionally. To help learners to make various modeling the sequence of the second seco	ctical s ely e the i d punc nselve	structo nform ctuations and	ures o nation, on. I involv	f sentence draft lette ve in situat	es and co rs and co ion conve	ompreh orrect u ersation	end the sage of s			

r formed Chairman,BoS/MCT

Unit–1	Written Communicatio	n–Part1	Hrs
and Pre	of noun, pronoun, adjective (Compa position - Change of Voice - Ch	n–Part1 arative Forms), Verb, Adjectives, Adverb, Tenses, Articles ange of Speech - Synonyms & Antonyms - One Word rent Parts of Speech- Odd Man Out	Hrs 8
Materia	Is: Instructor Manual, Word Power N	Made Easy Book	
Unit-2	Written Communication		
Jumbled		ce Completion - Sentence Correction - Idioms & Phrases - I Letters) - Reading Comprehension (Level 1) – Contextual Power Made Easy Book	6
Unit–3	Written Communication	-Part3	
Punctua	Sentences,LetterDrafting(FormalLe tion(Editing) Is: Instructor Manual, News Papers	tters)-ForeignLanguageWordsusedinEnglishSpelling&	4
Unit-4	OralCommunication–Pa		
	a duration Otherstic and Diale surger (Dale D	Play(TelephonicSkills)-OralPresentations-Prepared-'JustA	6
Self-Intr Minute' S Materia	Sessions (JAM) Is: Instructor Manual, News Papers		
Self-Intr Minute' S Materia Unit–5	Sessions (JAM) Is: Instructor Manual, News Papers OralCommunication-Pa	rt2	
Self-Intr Minute' S Materia Unit–5 Describi	Sessions (JAM) Is: Instructor Manual, News Papers OralCommunication–Pa ingObjects/Situations/People,Inform	rt2 nationTransfer-PictureTalk-NewsPaperandBookReview	6
Self-Intr Minute' S Materia Unit–5 Describi	Sessions (JAM) Is: Instructor Manual, News Papers OralCommunication-Pa	rt2 nationTransfer-PictureTalk-NewsPaperandBookReview	6 30
Self-Intr Minute' S Materia Unit–5 Describi Materia	Sessions (JAM) Is: Instructor Manual, News Papers OralCommunication–Pa ingObjects/Situations/People,Inform	rt2 nationTransfer-PictureTalk-NewsPaperandBookReview	_
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Self-Intr Minute' { Materia Unit–5 Describi Materia	Sessions (JAM) Is: Instructor Manual, News Papers OralCommunication–Pa ingObjects/Situations/People,Inform Is: Instructor Manual, News Papers on Criteria	rt2 nationTransfer-PictureTalk-NewsPaperandBookReview Total	30
Self-Intr Minute' (Materia Unit–5 Describi Materia Evaluatio S.No.	Sessions (JAM) Is: Instructor Manual, News Papers OralCommunication–Pa ingObjects/Situations/People,Inform Is: Instructor Manual, News Papers on Criteria Particular Evaluation 1	rt2 nationTransfer-PictureTalk-NewsPaperandBookReview Total Total 50Questions– 30QuestionsfromUnit1&2,20QuestionsfromUnit3, (ExternalEvaluation) Self-Introduction, Role Play & Picture Talk from Unit-	30 Marks
Self-Intr Minute' (Materia Unit–5 Describi Materia Evaluati S.No.	Sessions (JAM) Is: Instructor Manual, News Papers OralCommunication-Pa ingObjects/Situations/People,Inform Is: Instructor Manual, News Papers on Criteria Particular Evaluation 1 WrittenTest Evaluation2	rt2 hationTransfer-PictureTalk-NewsPaperandBookReview Total Test Portion 50Questions– 30QuestionsfromUnit1&2,20QuestionsfromUnit3, (ExternalEvaluation)	30 Marks 50

verbalReasoning",RevisedEdition2008,Reprint2009,S.Chand&CoLtd.,NewDelhi.

2. WordPowerMade EasybyNormanLewisW.R.GOYAL Publications

Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments (5Assignments/week)
- InstructorManualhasClassworkquestions,AssignmentquestionsandRoughworkpages
- EachAssignmenthas 20questionsfromUnit1,2andUnit5and5questionsfromUnit3and4
- Evaluationhasto beconductedaslikeLabExamination.

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

OUTCOMES																	
COURSE CODE &	со		PO												PSO		
COURSE NAME	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
	CO1	1	1	1	1		2	1	2	3	3	2	3	1			
50TP0P1-	CO2	1	1	1	1	1	2	1	2	3	3	3	3	1	1		
Career Competency	CO3	1	1	1	1	1	2	1	2	3	3	2	3		1		
Development I	CO4	1	1	1	1		2	1	1	2	3	2	3	1	1		
	CO5	1	1	1	1	1	2	1	2	3	3	2	3	1	1		
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Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

Chairman, BoS/MCT

Pre-requisite: Nil

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n formed Chairman, BoS/MCT

K.:	S.Rangasa	my College					R2018	
				echanics an	d Fluid Mad			
Semester		Hours / Wee		- Total hrs	Credit		aximum Marl	
		T	P		C	CA	ES	Total
IV	3		0	60	4	50	50	100
Objective(s)	 To lea To un To ac 	arn about the arn mass and derstand the quire the imp alyze the flow	pressure ar ortance of d	n conservatio nd velocity va limensional a	n laws for flu ariation in flo analysis.		ough pipes	
Course Outcomes	At the end 1. Expla 2. Estim 3. Evalu 4. Analy	of the cours	se, the stud ate the vario and momen ity and prese rity of motion	lent will be a us properties ntum conserv sure variation n between m	able to s of fluids, m vation laws fo n in flow thro odel and pro	• • •		
Note: The hour required for each the examination	ch topic bas	ed on import	ance and de	epth of covera	age required			
Units and Dim compressibility pressure and g center and met Fluid Kinemat Types of fluid	and bulk m gauge press a center hei ics and Flu	odulus - Fluic sure – simple ight. id Dynamics	d Statics - Pa e and differe	ascal's law – ential manom	Pressure mo neters - Buo	easurements yancy – Cen	 Atmosphe tre of buoya 	ric, vacuur ncy – met [10]
and momentun Flow through Laminar flow th Darcy Weisbac	circular con nrough circu	n duits ılar pipes - H	lagen Poise	euille equatio	n – Turbule	nt flow - Bou		[09]
Dimensional / Need for dimen Dimensionless	nsional ana						of similitude	- [08]
Hydraulic Pun Impact of jet – f of Pelton whee characteristics working princip applications.	orce exerte el and Fran – Governin	d by a jet on cis turbines g of turbines	 head, los Classific 	ses, work de ation of pum	one and effi	ciency – spe ugal pump ai os – Submers	ecific speed nd reciprocat sible pumps –	 operatio ing pump Types an [10]
Fave basel (-)						Total Hou	rs: 45+15(Tเ	itorial)=60
^{1.} 2015. Modi P. N		k of Fluid Me S.M "Hydrauli		-		Chand& comp	-	Edition
2 Delhi 2017	· .	-			ung nyulau			ook house
				-				ook house
1 Bansal, R		Mechanics a	and Hydrau	lic Machines		ublications (F	^p) Ltd., New	
^{1.} Edition, 20)17.		-		s", Laxmi Pu	ublications (F		Delhi, 9 ^t
Bansal, REdition, 20CengelYuRamamrut)17. hus A. and (tham.S. "Hy	Cimbala, Joh	n M., "Fluid id Mechanic	Mechanics",	s", Laxmi Pu Tata McGra		Delhi, 3 rd Ed	Delhi, 9

nome 1 Chairman, BoS/MCT

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO												PSO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	2	2	1	1	1	2	1	2	1	2	3	2
50 ME 005 & Fluid	CO2	3	3	3	3	1	1	1	2	1	2	1	2	3	2
Mechanics and Fluid	CO3	3	3	3	2	1	1	1	2	1	2	1	2	3	2
Machines	CO4	3	3	3	3	1	1	1	2	1	2	1	2	3	2
	CO5	3	3	3	3	1	2	1	2	1	2	1	3	3	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasamy College of Technol	ogy – Autor	omous		R201	8								
	50 MC 402	- Theory of	Machines											
	B.E. Mech	atronics En	gineering											
Somostor	Hours / Week	Total	Credit	Maximum Marks										
Semester	L T P	hrs	С	CA	ES	Total								
IV	3 1 0	60	4	50	50	100								
Objectives	 To generate the cam profile for ratio understand the basic concept To plot the turning moment diagr 	To learn various mechanisms and find their velocity and acceleration. To generate the cam profile for radial cams To understand the basic concept of toothed gearing. To plot the turning moment diagram of crank rotation at various strokes.												
Course Outcomes	 At the end of the course the stude Acquaintance with basic mechan Design and analyze the velocity cam profile for the given follower Determine speed ratio for simple Understanding the process of pro- source is discontinuous. Identify the effects of vibration and 	hism and the and accelera motion , compound oviding contin	layout of link tion of differ and planetar nuous energ	ent mechani y gear syste y to the syst	ism and con	struct the								

5. Identify the effects of vibration and balancing in machine components

Simple Mechanism

Introduction - Kinematic links, structure- comparison between machine and structure, joints, Kinematic pairs classification- types of constrained motion. Kinematic chain-classification- degrees of freedom – Kutzbach criterion, Gruebler's criterion - Grashof's law - Mechanism - Inversions of four bar and slider crank chain - Mechanical advantage – Description of straight line mechanisms: Peaucellier and Hart's mechanism. [12]

Kinematics Analysis of Linkages and Cam

Kinematic analysis of simple mechanism - Determination of velocity and acceleration by using Graphical method for four bar and slider crank mechanism. Classification of cams and follower - Radial cam nomenclature -Analysis of follower motions: uniform velocity, simple harmonic motion and uniform acceleration and retardation -Construction of cam profile for a radial cam. [12]

Gears and Gear Trains

Gear tooth profiles - gear tooth action - Interference and undercutting - requirement of minimum number of teeth in gears - Gear trains - Simple and compound gear trains -Determination of speed and torque in epicyclic gear trains. [12]

Turning Moments and Flywheels

Introduction, turning moment diagram for a single cylinder double acting steam engine - Turning moment diagram for a four stroke internal combustion engine - Fluctuation of energy- determination of maximum fluctuation energy - co-efficient of fluctuation of energy - Flywheel: co-efficient of fluctuation of speed - energy stored in a flywheel - Dimensions of the flywheel rim- Introduction to governors and gyroscope. [12]

Vibration and Balancing

Text book(s) :

Free, forced and damped vibrations of single degree of freedom systems, Critical speed of shaft logarithmic decrement - Force transmitted to supports. Static and dynamic balancing - balancing of revolving masses, single and multi-cylinder engines. Reciprocating masses - single cylinder engines. [12]

Total Hours: 60

Chairman, BoS/MCT

1	R S Khurmi and J K Gupta, "Theory of Machines", S.Chand and Company Ltd., New Delhi, 2017.
2	Sadhu Singh, "Theory of Machines", Pearson Education, 2012.
Refe	erence(s) :
1	S S Rattan, "Theory of Machines", Tata McGraw-Hill Education (India) Pvt. Ltd., 2016.
2	J S Rao and R V Dukkipati, "Mechanism and Machine Theory", Bohem press, 2007.
3	P L Ballaney, "Theory of Machines", Khanna Publishers, New Delhi, 2005.
4	J S Brar and R K Bansal, "A Text Book of Theory of Machines", Laxmi Publications (P) Ltd., 2020.
	Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	РО												PSO	
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	1	3	1	2	3	2							
	CO2	2	2	2	2	1	2								
50 MC 402 & Theory of Machines	CO3	3	2	3	2	2	2	1							
Maonines	CO4	2	1	2	3	1	2								
	CO5	2	2	1		3		2							

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

-	K.S.Rangasa	my College o					R2018	3			
					neumatic Co	ntrol					
			B.E. Mech	atronics En		_		_			
Semester	H	lours / Week		Total	Credit		Maximum Marks				
	L	Т	Р	hrs	C	CA	ES	Total			
IV	3	0	2	60	4	50	50	100			
Objectives	 3 0 2 60 4 50 50 100 To familiarize about the basics fundamentals of hydraulic and pneumatic transmission power using pressurized fluids. To understand working principles, operation of hydraulic and pneumatic components. To expose to various techniques for choosing pumps, valves and pneumatics components for suitable application. Have exposure to diagnose / troubleshoot hydraulic, pneumatic, electro pneumatic circuits. To design the circuits using pneumatic / hydraulic components for a small scale industrial application. 										
Course Outcomes	 Explain the fluid power of the fluid p	of the course the fundament ver system. he various pu and illustrate tic valves and and develop the	al propertie mps, valve the constr FRL unit ir e hydraulic	es of fluids a s, actuators uction and v nportance ir ; and pneum	nd understan and its workir vorking princip pneumatic c atic circuit for	ng principles ples of vario ircuit. r various ap	s in hydraulic ous compres	circuit. sors,			

Introduction to fluid power - properties of fluids: Viscosity index, Oxidation index, Demulsibility, Lubricity, Rust prevention, Pour point, Flash point and Fire point, Types of hydraulic fluids - Advantages and drawbacks of fluid power - Applications of fluid power – Fluid power components and symbols- Pascal's law: Multiplication of Force - Analysis of simple hydraulic jack - Applications of Pascal's law: Hand operated hydraulic jack , Air to Hydraulic pressure Booster [09]

Hydraulic Pumps, Actuator and Valves

Pumps Pumping theory - Pump classification - working principle of Gear pump, Vane pump, Screw pump -Hydraulic Actuators: Hydraulic motors – gear and vane motors, Hydraulic cylinders: single acting and double acting cylinders, Special type cylinders: rod less, tandem and telescopic - Hydraulic valves: Pressure Control Valve types, Direction control valve types, Flow control valve types, Counter balance valve. [09]

Pneumatic System

Properties of air-Compressors: Rotary compressor - Screw compressor, vane compressor - Piston Compressor: Single and Multi-Stage Compressor - Filter, Regulator and Lubricator Unit - Valves: Direction control valves, Two way, Three way, Four way valves - Pneumatic check valves - Flow control valve, Pneumatic shuttle valve - AND type valve - Quick exhaust valve. [09]

Chairman, BoS/MCT

Design of Hydraulic and Pneumatic Circuits

Construction of Hydraulic circuits - Counter balance circuit - Fail safe circuit - Regenerative circuit - pressure intensifier circuits - Accumulator circuits. Construction of Pneumatic circuits: Cascade method - sequence circuit. Electro - pneumatic circuit - Basics of Fluidics. [09]

Industrial Automation

Fluid power circuit by using Relay diagram. Fluid power circuit for machine tool applications: Grinding, milling, drilling, Robot arm. Failure and troubleshooting of Fluid power system - Software used in Fluid power automation.

Experiments:

- 1. Study about the basic Hydraulic and Pneumatic circuits.
- 2. Design and develop Meter in & Meter out, Regenerative, Synchronizing, Sequential, Automatic Reciprocation circuits using hydraulic/pneumatic components
- 3. Simulation of basic hydraulics, electro pneumatic circuits using Automation studio software.

	Total Hours: 60
Text	book(s) :
1	Anthony Esposito, "Fluid Power with Applications", Pearson Education New Delhi, 2015.
2.	Srinivasan R, "Hydraulic and Pneumatic Controls", 2 nd Edition', Vijay Nicole Imprint (P) Ltd., Chennai, 2016.
Refe	rence(s) :
1	S. R. Majumdar, "Oil Hydraulics", Tata McGraw Hill Publishing Company Pvt Ltd. New Delhi, 2014.
2	S. R. Majumdar, "Pneumatic systems - Principles and Maintenance", Tata McGraw Hill
2	Publishing Company Pvt Ltd. New Delhi, 2014.
3	Andrew Parr, Hydraulics and Pneumatics, Jaico Publishing House, 2015.
4	James L. Johnson, "Introduction to Fluid Power", Delmar Thomson Learning, 2013.
	Dra requisita: Nil

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

CONCOMILO															
COURSE CODE &	со		РО									P	SO		
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	2	1	2	2	2	2	1	2	2	2	2	3	3
FO MO 400 8 Understa	CO2	2	2	2	1	1	1	2	1	2	1	2	2	2	2
50 MC 403 & Hydraulic and Pneumatic Control	CO3	2	2	1	2	2	1	2	1	2	1	2	2	3	2
	CO4	2	3	3	2	3	2	1	1	2	2	2	2	2	3
	CO5	2	2	2	2	3	1	1	1	2	1	3	2	2	3
Note: 2 Strong Co		•			A			0							

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K.	S.Rangasamy (College o	f Techno	logy – Auto	nomous		R2018	
		50 MC	: 404- Ap	plied Materi	als Techn	ology		
		E	B.E. Mech	natronics Er				
Semester	Hour	s / Week	_	Total	Credit		Maximum Marks	-
	L	Т	Р	hours	С	CA	ES	Total
IV	3	0	0	45	3	50	50	100
Objectives	To undersTo acquirTo impart	stand heat e knowled knowledg	treatmer ge in ferr je on Pow	structure and it processes ous and non- der metallur e characteriz	and harde ferrous ma gy process	ning techniq aterials. ses and appl		
Course Outcomes	 phase cha Identify he carburizing Predict the Comply the application 	d the varie nges of va at treatme g, nitriding e effect of e propertie as and pro mechanis	ous types arious stru- ent proces and cyar alloying a es of cera duction o m of plas	of alloy stru- uctures. s for engine hiding. dditions on f mic material f different mo	ering appli ering appli errous and s and powde etal powde	cations and non- ferrou der metallurg rs.	de equilibrium dia case hardening s metals. gy for engineerin mechanical prop	process - g
Constitution of		olutions, s	substitutio				ns, types and cor d and peritectoic	

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[09]

[15]

[08] Heat Treatment

Definition – full annealing, stress relief and recrystallisation – normalising, hardening and tempering of steel, austempering, martempering - TTT diagrams -hardenability, jominy end quench test – case hardening, carburising, nitriding, cyaniding, flame and induction hardening. [10]

Ferrous and Non Ferrous Metals

Classification of steel and cast iron- effect of alloying additions on steel (Mn, Si, Cr, Mo, V, Ti & W) - stainless and tool steels – HSLA - gray, white, malleable - alloy cast irons - copper and copper alloys – aluminum and aluminum alloys – bearing alloys, Ni-based super alloys and titanium alloys. [09]

Non-Metallic Materials and Powder Metallurgy

Engineering ceramics – properties and applications of Al₂O₃, SiC - powder metallurgy process - steps involvedcharacteristics of metal powders - advantages and limitations, major applications: aerospace, nuclear, metal cutting and automobile industries. [09]

Mechanical Properties and Testing

Mechanism of plastic deformation - slip and twinning - types of fracture - Destructive testing: testing of materials under tension, compression and shear loads - hardness tests: Brinell, Vickers and Rockwell - impact test: Izod and Charpy - fatigue and creep test – metallography - preparation of specimen, metallurgical microscope and Scanning Electron Microscope. [09]

Total Hours: 45

Text	book(s) :
1.	Khanna O.P, "A Text Book of Material Science and Metallurgy", Dhanpat Rai Publishers, 2016.
2.	Sidney H.Avner "Introduction to Physical Metallurgy" Tata McGraw-Hill Companies Inc., New Delhi, 2012
Refer	rence(s) :
1	William D. Callister, "Material Science and Engineering: An Introduction", Wiley India Pvt Ltd, New Delhi,2012.
2	Raghavan.V., "Materials Science and Engineering: A First Course",5 th Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2009
3	George E. Dieter, "Mechanical Metallurgy", Tata McGraw-Hill Companies Inc., New Delhi, 2013
4	R Balasubramaniam, " Callister's Materials Science and Engineering", Second edition, Wiley, 2014.
F	Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	СО	PO PO)					
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	1	2	3	1	1	2	1	2	1	2	3	2	1
	CO2	2	3	3	3	2	2	1	1	1	2	2	3	2	1
50 MC 404 & Applied Materials Technology	CO3	3	2	1	1	1	2	2	1	2	1	2	3	2	1
Materials reonnology	CO4	3	2	1	2	1	2	1	2	1	2	3	2	1	1
	CO5	2	2	2	2	2	2	1	2	2	2	2	2	2	1
Natas 0. Otaana Os	Note: 2. Otress Contribution: 2. Avenue Contribution: 4. Come Contribution														

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasa	amy College	of Technol	ogy – Autor	nomous		R2018				
		50 MY 006	Essence of	of Indian Tra	ditional Kno	owledge					
			Commo	on to all Bra	nches						
Somester	ŀ	lours / Week		Total	Credit	Maximum Marks					
Semester	L	Т	Р	hrs	С	CA ES		Total			
IV	2	0	0	30	-	100	-	100			
Objective(s)	 To gain connect To inculo To know advance To gain t 	ing society a cate holistic v Sanskrit lite ements and he knowledg	n sustainat and nature. ife style of erature are societal dis e on Indian	vogic science also import ruptions. artistic and it	e core of Ind e and wisdo ant in mode s tradition	ian Tradition om capsules	nal knowled in	ge Systems chnological			
Course Outcomes	1. Know n tradition	of the cours nany festivals nal activities arvest festiva	have relig	ious origins	and entwine	cultural and	d religious s	ignificance in			

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	3. Ability to do case studies on philosophical tradition	
	4. Perform Indian artistic works	
	5. Ability to conduct exhibition and advertisement about artistic	
for	e: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours rece each topic based on importance and depth of coverage required. The marks allotted for questions i minations shall not depend on the number of hours indicated.	
1.	Basic structure of Indian Knowledge System.	[06]
2.	Modern Science and Indian Knowledge System.	[06]
3.	Yoga and Holistic Healthcare.	[06]
4.	Case studies, Philosophical Tradition.	[06]
5.	Indian Linguistic Tradition (Phonology, morphology, syntax and semantics), Indian Artistic Tradition.	[06]
	Total Hour	s : 30
Tex	t book(s) :	
1.	V.Sivaramakrishnan(Ed.),"Cultural Heritage of India Course Material", Bharatiya Vidya Bhavan Mumbai, 5 th Edition,2014.	,
2.	G N Jha (Eng. Trans.), Ed. RN Jha, "Yoga-darshanamwithVyasa Bhashya", dyanidhi Prakashan, D 2016.	elhi,
Ref	erence(s) :	
1.	RN Jha, "Science of Consciousness Psychotherapy and Yoga Practices", Vidyanidhi Prakashan, D 2016	elhi,
2.	Sengupta, Nirmal, Traditional Knowledge in Modern India Preservation, Promotion, Ethical Access Benefit Sharing Mechanisms, Springer, 2014.	and
3.	Kapil Kapoor, Textbook of "Knowledge Traditions and Practices of India", Ancient Scientific Publishing, 2015	
4.	Kapoor Kapil, Indian Knowledge Systems: Vol. 2, Ancient Scientific Publishing, 2017	
	Pre-requisite: Nil	

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

													1		
COURSE CODE &	со	PO												PSO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1						3						2		
50 MY 006 & Essence	CO2						3						2		
of Indian Traditional	CO3						2						2		
Knowledge	CO4							3					3		
	CO5							3					2		

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasa	my College	of Technol	ogy – Autor	omous		R2018	8				
	-			I Drives and		boratory						
			B.E. Mech	atronics En	gineering							
Semester	Н	ours / Week		Total	Credit	N	laximum Ma	rks				
Semester	L	Т	Р	hrs	С	CA ES		Total				
IV	0	0	4	60	2	60	40	100				
 To acquire knowledge about speed control of DC drives. 												
To determine the performance characteristics of the given DC drives.												
Objectives • To provide the knowledge about speed control of AC drives.												
	 To determine the performance characteristics of the given AC drives. 											
	To acquire the knowledge of solid state speed control of AC & DC drives.											
	At the end of	the course,	Students wi	Il be able to								
	1. Test and	d analyze the	performance	ce of DC mot	ors under di	fferent load o	conditions.					
Course	2. Test and	d analyze the	performance	ce of induction	n motors un	der different	load condition	ons.				
Outcomes	3. Analyze	the perform	ance of conv	ventional spe	ed control s	ystems for D	C motors.					
				speed control								
	U 1			speed control	,	or Induction r	notor drives.					
	naracteristics c			ompound mo	tor.							
	naracteristics of											
	st on three-ph		•									
	st on three-ph			otor.								
	st on single ph		n motor.									
6 Sneed (control of DC s	sount motor										

6. Speed control of DC shunt motor.

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7. Speed control of DC shunt motor using controlled rectifier.

- 8. Speed control of DC shunt motor using chopper.
- 9. Speed control of three–phase induction motor by V/F method.
- 10. Speed control of three phase induction motor (Voltage control).

Total Hours: 60

Text book(s) :

	Gopal.K.Dubey,"Fundamentals of Electrical Drives" Narosa Publishing House, 2 nd Edition, 2013.
Refe	erence(s) :

Vedam Subrahmanyam, "Electric Drives Concepts and Applications" Tata Mc Graw Hill Publishing

Company Ltd., New Delhi, 2001.

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со		PO											PSO	
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	3		3	2		3		1	3	1			3
50 MC 4P1 & Industrial	CO2		1		1	2	1		1	2				3	2
Drives and Control	CO3	2	1		2	1	2	1	2	2	1	2	1	1	1
Laboratory	CO4	2			1	2		1		1		1	2	2	2
	CO5		2	1	1	2	3		3	1	2		1	1	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

ĸ	.S.Rangasam						R2018	}			
				lied Mechar		tory					
		ours / Week	B.E. Mecha	tronics Eng	Credit	N	laximum Ma	rko			
Semester		T	Р	Total hrs	Credit	CA	ES	Total			
IV	0	0	4	60	2	60	40	100			
 To conduct the experimental study on structural members using tension, compression, torsion, deflection and impact tests. To facilitates experimental knowledge about coefficient of discharge and friction factor. To emphasize the concept of Bernoulli's principle using orifice meter. To analyze the performance characteristics of turbines, To analyze the performance characteristics of pumps. 											
Course Outcomes At the end of the course, the students will be able to 1. Understand the tensile and compressive behaviors of metals and springs. 2. Understand the impact, deflection and torsional behaviors of mechanical members. 3. Apply the Bernoulli's principle to estimate the rate of flow using orifice meter and determine the friction factor for various pipes. 4. Analyze the performance characteristics of turbines 5. Analyze the performance characteristics of pumps.											
 Determina 	ation of tensile ation of tensile ation of tensile ation of deflection ation of deflection ation of torsionation of torsionation of coefficient ation of friction ation of Pelton of ation of Kaplan ation of centrifu	and compre- strength of g on value on al strength o ent of discha factor for a g wheel perfor turbine perf	ssive behav given metal s given simply n mild steel urge of orific given set of mance und ormance un	iors of given specimen us y supported rod. e meter. pipes. er various in der various i	sing Charpy beam. terval loads. nterval load	and Izod tes		al Hours: 60			
Text book(s)):						1010	ai 110ui 3. 00			
• • •	Bansal,"A Tex	tbook of Str	ength of Ma	terials", Laxi	mi Publicatio	ons (P) ltd., I	New Delhi, 2	010.			
2 Dr.R.K	.Bansal,"A Tex elhi. 2010.										
Reference(s)):										
	ramanian," Stre										
 R.K.Rajput, "Strength of Materials", Laxmi Publications, 2010. Sadhu Singh, "Fluid Mechanics", Khanna Publishing House, Delhi. 											
3. Sadhu	Singh, "Fluid M	lechanics", l	Khanna Pub	lishing Hous	se, Delhi.						

Chairman, BoS/MCT

4. Modi and Seth."Fluid Mechanics", Standard Publishers.

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO												PSO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	2	1	1	2	2		3					1	2	3
	CO2	2	1	3	1	2		2						2	2
50 MC 4P2 & Applied Mechanics Laboratory	CO3	3	3	1	1	2		2						2	1
Mechanics Laboratory	CO4	2	1	1	1	2		1						2	2
	CO5	2	1	1	1	2		2						2	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K.S.	Rangasamy College of Technology- Auto	noi	mous	Regula	tion		R	2018			
Semester IV Course Code Course Name Hours/Wee Credit Maximum Mark											
Course Code	Course Name		Hou k	rs/Wee	Credit	Ма	ximum	Marks			
		L	Т	Р	С	СА	ES	Total			
50TP0P2	Career Competency Development	0	0	2	0	100	00	100			
 To help the learners to paraphrase the reading passages, to draft continuous writing review texts in the academic and professional contexts To help the learners to acquire the phonetic skills of the language and express themselves precisely for effective professional presentations To help the learners to enrich their verbal reasoning and ability to match the employa requirements of the corporate To help the learners to comprehend the preliminary level of aptitude skills require attend placement and competitive online exams To help the learners to comprehend the Pre - Intermediate level of aptitude skills require to attend placement and competitive online exams 											
Course Outcomes At the end of the course, the student will be able to 1. Interpret and infer the meaning in the reading passages, organize continuous writing a review texts both academically and professionally. 2. Adapt to and demonstrate the phonetic skills accurately for effective presentations professionally. 3. Interpret the various concepts of verbal reasoning and relate for the concepts to the requirements of the competitive exams and employability 4. Infer the concepts of preliminary level of aptitude skills pertaining to competitive exams and company recruitments. 5. Infer the concepts of pre-intermediate level of aptitude skills pertaining to competitive											
Unit–1 Writte	nCommunication–Part3							Hrs			
Writing - Newspa Representations. Practices: Senten Using the Same V	nension Level 2 (Paraphrasing Poems) - Le per and Book Review Writing - Skimming ceCompletion-SentenceCorrection-Jumbled Vord as Different Parts of Speech-Editing tor Manual, Word power Made Easy Book, N	ano ISe	d Sca ntenc	nning - es-Syno	Interpreta	ation of	Pictoria				
Unit-2 OralCommunication-Part3 Self-Introduction-Miming(BodyLanguage)-IntroductiontotheSoundsofEnglish-Vowels,Diphthongs & Consonants, Introduction to Stress and Intonation - Extempore - News Paper and Book Review-Technical Paper Presentation. Material: Instructor Manual, News Papers											
Unit–3 Verba	IReasoning–Part1										
BloodRelations(Id Test –Statement &	etTest-ThemeDetection-FamilyTree- entifyingrelationshipsamonggroup of people & Conclusions tor Manual, Verbal Reasoning by R.S.Aggar			g &Deco	oding-Situ	ation Re	eaction	8			
Unit-4 Quan	titative Aptitude –Part1										
· · · · · · · · · · · · · · · · · · ·											

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ProblemonAges-Percentages-ProfitandLoss-Simple&CompoundInterest-Averages-Ratio,Proportion Material: Instructor Manual, Aptitude Book	6
Unit-5 Quantitative Aptitude -Part2	
Speed,Time&WorkandDistance-PipesandCisterns-MixturesandAllegations-Races-ProblemonTrains - Boats and Streams Practices : Puzzles, Sudoku, Series Completion, Problem on Numbers Material: Instructor Manual, Aptitude Book	6
	tal 30
Evaluation Criteria	

S.No.	Particular	Test Portion	Marks
1	Evaluation1 - Written Test	15Questions EachfromUnit1,3,4&5(Extern al Evaluation)	50
2	Evaluation2 – Oral Communication	Extempore & Miming–Unit 2 (External Evaluation by English, MBA Dept.)	30
3	Evaluation3 – Technical Paper Presentation	Internal Evaluation by the Dept.	20
	·	Total	100

Reference Books

- 1. Aggarwal, R.S. "AModernApproach to Verbal and Non-
- verbalReasoning",RevisedEdition2008,Reprint2009,S.Chand & CoLtd.,NewDelhi. Abhijit Guha, "QuantitativeAptitude",TMH,3rd edition
- 2.
- ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications. 3.
- 4. WordPowerMade EasybyNormanLewisW.R.GOYAL Publications

Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments(5Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Roughwork pages
- EachAssignmenthas 20 questions from Unit1,3,4 and Unit5 and 5 questions from Unit2.
- Evaluation has to be conducted as like Lab Examination.

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						Р	0						P	SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	2	1	1	1	1	1	1	1	3	2	3	1	1
50 TP 0P2-	CO2		1		1	1	1	1	1	2	3	2	3	1	1
Career Competency	CO3	1	1	1	1	2	3	1	1	2	3	2	3	2	2
Development II	CO4	3	2	2	2	1	2	1	1	2	3	2	3	3	3
	CO5	3	2	2	2	1	2	1	1	2	3	2	3	3	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasamy	College	of Technol	ogy – Autoi	nomous		R2018	
	50	MC 501	- Micropro	cessors an	d Microcon	trollers		
			B.E. Mecha	tronics Eng	jineering			
Somostor	Hour	s / Week		Total	Credit	N	laximum Ma	arks
Semester	Hours / WeekTotalCreditMaximum MarksLTPHrsCCAESTotal3004535050100• To study the architecture of 8085,8086 microprocessors,8051 & ARM micro controllers.• To study the addressing modes & instructions sets of 8085,8086 8051 & ARM.							
V	3	0	0	45	3	50	50	100
Objectives	 To study the a To introduce To understan To introduce 	addressii the need d the arc the comr	ng modes & & use of Int hitecture an nonly used	instructions errupt struct d programm peripheral / i	sets of 808 ture. hing of variou interfacing IC	5,8086 8051 us advanced	ESTotal50100M micro controllers.51 & ARM.ed microcontroller.dy its simple applications	oller.
Course Outcomes	At the end of th 1. Understand programs. 2. Understand t 3. Understand f language pro-	the basic he archit unctiona	c element, ecture conc	functions of epts of 8086	microproce microproce	ssor and its	operation.	

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4. Compare advanced microcontroller concepts and memory organization techniques.
5. Interface and apply the concepts of microprocessor and microcontroller to mechatronics
systems.

8085 Microprocessor

Evolution of microprocessors- Architecture–Functional block diagram–Instruction set–Addressing modes– Timing diagrams–Assembly language programming–Interrupts and memory interfacing. [09]

8086 Microprocessor

Advanced microprocessor family overview, Introduction to Harvard architecture - 8086 internal architecture, Pin diagram and function of each pin, 8086 programming model - Memory Segmentation - Generation of Physical address - Concept of queue in 8086. [09]

8051 Microcontroller

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. [09]

ARM Microcontroller

Introduction to ARM microcontroller - Internal architecture, I/O pins, Ports, Timers –Interrupts- Memory organization - Concept of Pipelining -Basic features and comparison of ARM, PIC, AVR, Arduino and Raspberry Pie Microcontrollers. [09]

Applications

Text book(s) : :

Interfacing of ADC,DAC, stepper motor, speed control of DC motor interfacing, traffic light control and case study of washing machine control. [09]

Total Hours: 45

. • •	
	Krishna Kant, "Microprocessors and Microcontrollers Architecture, Programming and System Design 8085, 8086, 8051, 8096", Prentice Hall of India, New Delhi, 8th Edition, 2011.
	Aiox V. Deehmukh "Microsophrollers Theory and Applications". Tota McCrow Hill Publishing company Ltd

2. Ajay V. Deshmukh, "Microcontrollers Theory and Applications", Tata McGraw Hill Publishing company Ltd, New Delhi 2011.

Reference(s) :

1. Mathur S, Panda J, "Microprocessor and Microcontrollers", PHI Learning, 2018.

2. Yu-Cheng Liu, Glenn A.Gibson, "Microcomputer Systems: The 8086 / 8088 Family - Architecture, Programming and Design", 2nd Edition, Prentice Hall of India, 2015

- 3. R.S. Goankar, "Microprocessor Architecture, Programming, and Applications with the 8085", 5th Edition, Prentice Hall, 2010.
- 4. A.K. Ray and K.M. Bhurchandi, "Advanced Microprocessors and Peripherals", 2nd Edition, Tata McGraw-Hill Publishing company Ltd, 2010.

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						P	0						P	SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	1
50 MC 501 &	CO2	2	1	2	2	1	2	1	1	2	3	3	3	2	2
Microprocessors and	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
Microcontrollers	CO4	2	2	2	2	2	1	1	1	2	3	3	3	3	3
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.	Rangasa			chnology –			R 201	8		
					ystem Desig natronics Er						
Semeste	r	н	lours / We		Total hrs	Credit	·	Maximum Marks			
	•	L	Т	Р		С	CA	ES	Total		
V		3	1	0	60 4 50 50						
 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. 								nd design			

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	 To study the methods to analyze the stability of systems from transfer function forms To describe the methods of designing compensators To under stand the concept of state space analysis
	At the end of the course, the students will be able to
	 Understand the open loop and closed loop control system and able to design develop mathematical model, Translations and Rotational systems transfer function.
Course	2. Learn about time domain specifications and about various types of test input.
outcomes	3. Learn about frequency domain specifications and design and develop different frequency response plots.
	4. Understand the concept of stability and knowledge about Root locus,Routh Hurwitz Criterion and Nyquist Plots.
	5. Design Lag, Lead, Lag-lead network and knowledge about State space Analysis.

Systems and Their Representation

Introduction to Control System: Open and Closed loop Systems Examples –Residential Heating System, Automobile Drive System, and Temperature Control System. Transfer function: Mathematical Model- Mechanical Model- Translational & Rotational Systems, Electrical Model, Block Diagram Reduction Techniques, Signal flow Graph using Manson's Gain Rule –Related problems. [09]

Time Response Analysis

Introduction – The Performance Specifications: Transient Response-Rise time, Peak time, Peak Overshoot, Settling time, Measure of performance of the Standard Second Order System -Steady State Response-Steady State Error Constants and System Type Numbers. Types of Test Inputs: Step, Ramp, Parabolic, Impulse -First and Second Order System Response. Feed Back Control System Characteristics: - Proportional, Integral, Derivative, PID Modes of Feedback Control. [09]

Frequency Response Analysis

Introduction – The Performance Specifications in Frequency Domain- The Bode Plots – The Polar Plots–Nichols Chart-determination of closed loop response from open loop response [09]

Stability of Control Systems

Introduction-Characteristic Equation, Location of Roots in S-plane for Stability. Stability Criterion: Bounded input Bounded output Stability, Zero input Stability, Routh Hurwitz Criterion. Root locus construction: Root locus Concept, Guidelines for Sketching Root Loci, Selected illustrative Root Loci-Gain Margin and Phase Margin. Nyquist Stability Criterion Selected illustrative Nyquist Plots. [09]

Compensator Design and State space Analysis

Performance criteria - Lag ,Lead and Lag-lead networks-Compensator design using bode –plot, Introduction to state space analysis-physical variable, phase variable and canonical variable forms. [09]

Total Hours: 4	5 + 15(Tut	torial) = 60
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Text	book(s) :
1	I.J Nagrath and M.Gopal "Control System Engineering", New Age international publisher, New Delhi,2016
2	Katsuhiko Ogata, "Modern Control Engineering", 5th Edition, Pearson Education, New delhi, 2012
Refer	rence(s) : :
1	M.N. Bandyopadhyay, "Control Engineering Theory and Practice", Prentice Hall of India, 2006.
2	Chesmond C.J. "Basic Control System Technology", Viva Low Priced Student Edition, 1998

3 Leonard N.E. and William Levine, "Using MATLAB to Analyze and Design Control Systems"

4 Gopal M. "Control System Principles and Design", 3rd Edition ,Tata McGraw-Hill, New Delhi,2010

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						P	0						P	SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	2	2	1	1	1	2	1	2	1	2	3	2
	CO2	3	3	3	3	1	1	1	2	1	2	1	2	3	2
50 MC 502 & System Design and Control	CO3	3	3	3	2	1	1	1	2	1	2	1	2	3	2
Design and Control	CO4	3	3	3	3	1	1	1	2	1	2	1	2	3	3
	CO5	3	3	3	3	1	2	1	2	1	2	1	3	3	2

R6/ w.e.f.31/07/2022

Passed in the BoS Meeting Held on 20/07/2022

Approved in Academic Council Meeting held on 23/07/2022

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						sors a				tion						
	T	11			Necha	atronic						N 4 -	· · · · · ·	N 4 1		
Semester		Hours /	VVeek		D		otal	0	redit		<u> </u>	Max	imum	Mark		
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V	-		0		•		-	1 1	3				50		10	J
		xpose the ntities.	estude	ents va	arious	senso	rs an	d tran	isauc	ers to	r mea	suring	g mec	nanica	al	
			tudon	to for	ilioru	ith the	0000	ificati	<u></u>	foon	oro o	nd tro	noduc	oro		
Objectives		ake the s					•							ers.		
-		each the b									and tra	ansou	cers.			
		troduce a							-							
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8. Stepper	motor i	interface	e using	g 8051	1		-				-						
9. Interfac				ər usir	ng 805	51											
10. ADC an	d DAC	Interfac	æ.														
Text book(s	<u>.</u>													10	otal H	ours:	60
R.S. Go	,	"Micron	rococi	or Ar	chitor	turo	Drogr	mmir	0.00	d Anr	licatio	ne wi	th tho	0005	" 5th 1	Edition	
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Reference(s	s) :																
1. Krishna												mmin	g and	syste	m Des	sign 8	085,
8086, 8																	
2. Mathur																	
		Glenn A									6 / 808	38 Far	nily -	Archit	ecture	Э,	
	mming and Design", 2 nd Edition, Prentice Hall of India, 2015. ay and K.M. Bhurchandi, "Advanced Microprocessors and Peripherals", Tata McGraw- Hill																
	ing company Ltd, Second Edition, 2010.																
Pre-requ	-			Jona L	0	., 201	J.										
	NG OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC																
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1 nomen Chairman, BoS/MCT

Microcontrollers	CO3	2		1	2	2			2	2		2	2		3
Laboratory	CO4	2	1		2	1	2	1	2	2	2			2	2
	CO5	1		1	3	3				1		2	1	2	2

		CO5	1		1	3	3				1		2	1	2	2
Note: 3 -	- Strong Co	ontributi	on; 2	- Ave	erage	Cont	ributi	<u>on; 1</u>	- So	me Co	ontrib	oution				0040
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		familiar	with d	lifferei	nt mea	asure	ment e	equipr	ment's	s and	qualit	y insp	ection	for in	dustri	al
		ations.														
Ohiootiyoo		fy and us			e mate	erials	to ens	ure g	ood q	uality	, accu	irate, t	racea	ble		
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Course		iments.	otwo		iouo o	oro	. h		ing th	oir to			ad pita	.		
Course Outcomes		minate b ure the d						easui	ing u	ien la	Jei ai	igie ai	ia pito	л.		
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	rement of ta															
		thread terminology. f major and effective diameter of screw thread using 2 wire methods.														
		s surface finish measurement techniques.														
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Text book(s)														Total	HOUR	5: 00
	K., "Enginee	ering Met	trolog	v", 21 ^s	st Revi	sed E	dition	Khar	nna p	ublish	ers, N	lew D	elhi, 2	015		
R K Ba	nsal and J.														LTD,	New
² Delhi, 2	2015.													. ,		
Reference(s)																
		an, "Theory of Machines", McGraw-Hill Education (India) Private, 2014.														
^{2.} 2014.	R.S., and Gupta J.K., "Theory of machines", S.Chand & Company Ltd., New Delhi, 14th Edition,															
		Ghosh and Malik, A.K., "Theory of Mechanisms and Machines", Reprint, Affiliated East West /t. Ltd., 3rd Edition, 2011.														
4. Gupta.	1.C., "Engin	$\frac{1}{2}$ eering M	_∠011 etrolo	αν" Γ)hann:	atrai F	Public	ations	201	8.						
Pre-requ											PRC	GRA	MME	SPEC	IFIC	
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COURSE (COURSE		со					-	_	20 7			40	44	40	-	SO
			1	2	3	4	5	6	7	8	9	10	11	12	1	2
50 MC 5P2 &		CO1	1	1	1	1	1	1	1	1	2	3	2	3	1	1
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R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022

and Dynamics

CO2

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Laboratory	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
	CO4	2	1	2	2	1	1	1	1	2	3	2	3	2	2
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

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NOLE: 3	S – Strong Contribution; K.S Rangasamy College	<u> </u>					ibution		R2018			
		Semes			5 1.6(Jaiation			112010			
	1	Gennes		rs/W	eek	Credit		Maxim	um Marks			
Course Code	e Course N	lame	L	T	P	C	СА	ES	Tota			
50TP0P3	CAREER COMPETENCY	DEVELOPMENT III	0	0	2	0	100	00	100	0		
Course Objectives	 professional contexts To help the learners employability require To help the learners placement and comp To help the learners linear equations. 	to enrich their verba ments of the compan s to comprehend the petitive online exams to enhance their know to augment the core	al and ies Interr wledge	logica nedia e in th	comi al rea te lev ne qua	soning a vel of ap antitative	on skills ability to titude s aptitude	in the meet o kills reo skills	out the quired to a in algebra	attend ic and		
Course Outcomes	4. Assess their compre5. Review the core tee	and oral communicati ts of verbal reasoning nd employability of intermediate level ts. hension in the quantit	on skil g and of apt ative a	Is in t relate titude	for ti skills de skil	he conce pertaini Ils in alge	epts to t ing to c ebraic ar	he requ competion nd linea	uirements tive exam r equatior	of the s and ns.		
Unit–1	contests Written and Oral Communication– Part1											
and Unstructu Sentence Con SameWordasI Debate. Mater	prehension Level 3 - Self ured GDs Psychometric A npletion - Sentence Correc DifferentPartsofSpeech-Inte ials: InstructorManual,Wor	ssessment – Types ction - Jumbled Sente erpretationofPictorialR dpowerMadeEasyBoo	& Stra nces - teprese	ategie Syno entatio	s to a onyma ons-E	answer t s & Anto	he ques nyms - l	stions I	Practices:			
identifyingStro DerivingConcl	Verbal&LogicalReason ssertion and Reasons - ongArgumentsandWeakArg lusions from Passages - S conclusions. Materials: Ins	Statements and Ass guments-Statementsa Seating Arrangements	ndĊon 5. Prac	iclusio tices	ons-C : Ana	auseand	Effect- Blood F			8		
Unit–3	QuantitativeAptitude-Part3											
	alendar-Clocks-Logarithms structor Manual, Aptitude B		ombin	ations	6					6		
Unit–4	QuantitativeAptitude-P	art4										
-Time and Wo	r Equations-Quadratic Equ ork -Sudoku–Puzzles. Mate	rials: Instructor Manu					umbers	-Ages-	Frain	6		
Unit–5	Technical&Programmir	ngSkills-Part1								4		
CoreSubject- Practices:Que	1,23 estionsfromGateMaterial. N	laterials:TextBook,G	ateMa	terial								
Evoluction Cri									Total	30		
Evaluation Cri S.No.	Particular			Te	st Po	rtion				Marks		
		15Questions each fr	om Lin					tion)		50		

S.No.	Particular	Test Portion	Marks
1	Evaluation1WrittenTest	15Questions each from Unit1,2,3,4&5(External Evaluation)	50
	Evaluation2-	GD and Debate	
2	Oral Communication	(External Evaluation by English, MBA Dept & External Trainers)	30
	Evaluation3-		
3	Technical Paper Presentation	Internal Evaluation by the Dept.	20
		Total	100

Reference Books

Aggarwal,R.S."AModernApproachtoVerbalandNon-verbalReasoning",RevisedEdition2008,Reprint2009,S.Chand& Co Ltd., NewDelhi.
 AbhijitGuha, "QuantitativeAptitude",TMH,3rdedition

nome Chairman, BoS/MCT

- 3. ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- 4. WordPowerMadeEasybyNormanLewisW.R.GOYALPublications

Note:

- InstructorcancoverthesyllabusbyClass roomactivities and Assignments(5Assignments/week)
- InstructorManualhasClassworkquestions,AssignmentquestionsandRoughworkpages
- EachAssignmenthas20QuestionsfromUnit1,2,3,4and5and5QuestionsfromUnit1
- EvaluationhastobeconductedaslikeLabExamination.
- Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

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COURSE CODE &	СО						P	0						P	SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	1	1	1	1	1	1	1	2	3	2	3	1	1
50TP0P3 & Career	CO2	2	1	2	2	1	2	1	1	2	3	3	3	2	1
Competency	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
Development III	CO4	2	1	2	2	1	1	1	1	2	3	2	3	2	2
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K	.S.Ranga	samy Colleg	ge of Techr	ology – Aut	onomous		R2018	
			50 MC 60	1 – Progran	nmable Auto	omation Cor	ntrollers		
				B.E. Mech	atronics En	gineering			
Semester		H	ours / Week		Total	Credit	N	laximum Ma	arks
Semester		L	Т	Р	hrs	C	CA	ES	Total
VI		3	1	0	60	4	50	50	100
	٠	To gain	the knowledg	e of various	s skills neces	sary for indu	strial applica	ations of PLC).
	٠	To provi	de the basic	programmir	ng concepts a	and various lo	ogical instru	ctions used i	n PLC.
Objectives	٠	To famili	arize the lea	rners in data	a handling of	PLC.			
	٠	To impa	rt the knowle	dge on adva	anced functio	ons of PLC.			
	٠	To enab	le the studen	ts to trouble	shoot and m	aintain the co	ontroller ope	eration in ind	ustries.
	At	the end o	f the course	, Students	will be able	to			
	1.	Describe	e the main fu	nctional unit	s in a PLC a	nd its elemer	nts.		
Course	2.	Develop	ladder logic	programmir	ng for industr	ial applicatior	ns.		
Outcomes	3.	Use PLC	data handlii	ng instructio	ns for indust	rial automatio	on.		
	4.	Analyze	the advance	d functions	in control of	drives and int	terfacing tec	hniques with	n PLC.
	5.	Outline of	different indu	strial autom	ation applica	tions and tro	ubleshooting	g procedure.	
Automation	Fur	ndamenta	Is and PLC						

Introduction – Requirement, Architecture of Industrial Automation system – History & Architecture of PLC – Principle operation – PLC Input & Output modules –Selection criteria – PLCs versus computers – Programming devices – PLC programming: Ladder diagram, STL, Functional block diagram, Sequential flow chart, Instruction List. [09]

PLC Programming

Symbols in ladder diagram – Boolean logic & relay logic– input and output field devices – Bit logic instructions – ladder diagram examples, interlocking, latching, inter dependency and logical functions – PLC Timer & Counter functions: ON-delay timer, OFF-delay timers, retentive timers, pulse timers, up-counter, down-counter and up-down counter, industrial process examples using timer & counters. [09]

Data Handling Functions

Data move instructions – FIFO & LIFO, FAL, ONS, CLR, SWEEP functions – Math instructions – Data manipulation & conversion functions – Program control and interrupts: SKIP and MCR functions, jumps, subroutine, and sequence control relay – Simple programs. [09]

Advanced PLC Functions

Sink and Source concept – Analog PLC operation– PID functions – networking of PLC – Drives Control: AC Motor starter, DC motor controller, Variable Frequency Drive – Introduction to IEC61131 international standard for PLC. [09]

PLC Maintenance and Case Studies

PLC maintenance – internal & external PLC faults – programmed error – watch dogs – hardware safety circuits – troubleshooting. Case Studies: Robot controller – FMS – Factory automation – Process control –Materials

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	Total Hours: 45 + 15(Tutorial) = 60 hours
Те	xt book(s) :
1.	Frank D. Petruzella "Programmable Logic Controller", Tata McGraw-Hill Publication, 5th Edition, 2016.
2.	John W. Webb and Ronald A. Reis "Programmable Logic Controllers: Principles and Applications" Prentice – Hall India Publication, 5 th Edition, 2013.
Re	eference(s) :
1	. W. Bolton, "Programmable Logic Controllers", Elsevier Publication, 5 th Edition, 2009.
2	2. E.A.Parr "Programmable Controllers An Engineer's Guide", Elsevier Publication, 3 rd Edition, 2014.
	3. Stuart A Boyer, "SCADA Supervisory Control and Data Acquisition", ISA, 4 th Revised Edition, 2016.
4	Krishnakant, "Computer based Industrial Control", PHI, New Delhi,5th Edition, 2017.

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						Р	0						P	SO
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	3	3		1		3		2	3	1		3
50 MC 601	CO2	3	3	3	3			1	2	2	2	2	1		3
& Programmable	CO3	2	3	2	2	2		2	2	1	2	1	1	3	3
Automation Controllers	CO4	2	3	3		3	2	2		2		2	2	3	2
	CO5	3	3	3		3	2	2		2		2	2	3	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S	S.Rangasamy Co	llege	of Technol	ogy – Auto	nomous		R2018	8			
		50 MC	602 -	Computer	Aided Desi	gn and Man	ufacturing					
				B.E. Mecha	atronics En	gineering						
Semester		Hours / V	Veek		Total	Credit	М	aximum Ma	arks			
Semester		L T		Р	hrs	С	CA	ES	Total			
VI		3 0		0	45	3	50	50	100			
	٠	To provide an ov	/ervie	w of how co	mputers are	e being used	in compone	nt design.				
	٠	To educate cond	cept o	f computer	graphics and	d graphics st	andards.					
Objectives • To impart the fundamentals of geometric modeling and its application in machine design												
	To provide knowledge on CNC machines and train the students in CNC part programm						amming.					
	٠	To understand the	he ap	plication of o	computers ir	n various asp	ects of Man	ufacturing.	design. machine design. part programming. acturing. nentals of CAD/CAM			
	At	the end of the co	ourse	, the stude	nt will be al	ole to						
	1.	Acquire knowled	lge al	bout the step	os involved i	n product cy	cle and fund	amentals of	CAD/CAM.			
Course	2.	Recognize and e	explai	n the 2D an	d 3D transfo	rmations an	d different St	tandards in (CAD.			
Outcomes	3.	Explain the fund	amer	itals of Para	metric curve	s, Surfaces	and Solids.					
	4.	Apply NC progra	ammii	ng concepts	to develop	oart program	me for Lathe	e & Milling M	lachines.			
	5.	Recite the role of	of com	puters in G	T and FMS.							
Introductio	n to	CAD/CAM										

Product cycle, Design process (Shigley model), Sequential and Concurrent Engineering. Computer Aided Design - Applications of Computer in Design, Benefits of CAD. Computer Aided Manufacturing, CAD/CAM concept -Automation and CAD/CAM, Role of CAD/CAM in industry 4.0. [09]

Computer Graphics

Introduction to Computer Graphics - Input and Output devices. Graphical input techniques - Output primitives -2D and 3D transformations. Visibility techniques: Windowing and Clipping, Hidden line removal, Brightness modulation and Shading. Graphics standards, Standards for exchange images - Open Graphics Library (OpenGL) - Data exchange standards – IGES and STEP. [09]

Geometric Modeling

Introduction to Geometric Modeling - Wireframe modeling - Representation of curves- Hermite curve- Bezier curve- B-spline curves. Techniques for surface modeling - surface patch- Coons and bicubic patches- Bezier and B-spline surfaces. Solid modeling techniques - CSG and B-rep. [09]

Fundamentals of CNC machines and Part Programming

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Introduction to NC and CNC systems - Machine axis and Co-ordinate system - Functions and Constructional features of CNC - Classification of CNC machines - DNC concepts and types - Adoptive control. Fundamentals of part programming - Manual Part Programming. Computer assisted part programming - NC programming using CAD/CAM. [09]

Group Technology and Flexible Manufacturing System

Group Technology (GT), Part Families - Parts Classification and coding systems - Simple Problems in OPITZ Coding system - Production flow Analysis - Group technology machine cells - Guidelines for implementing GT. Flexible Manufacturing System (FMS) - FMS Components and its types - Flexibility in FMS - FMS Control -FMS layout configuration - FMS Application & Benefits. [09]

Total	Hours:	45

Text	: book(s) :
1	K Lalit Narayan, K Mallikarjuna Rao and M M M Sarcar, "Computer Aided Design and Manufacturing",
•	PHI Learning (P) Ltd, 2015.
2	P Radhakrishnan, S Subramanyan and V Raju, "CAD/CAM/CIM", New Age International (P) Ltd., 2010.
Refe	erence(s) :
1	Chris McMahon and Jimmie Browne, "CAD/CAM Principles, Practice and Manufacturing Management",
	Addison Wesley Longman England, 2000
2	Donald Hearn and M Pauline Baker, "Computer Graphics", PHI Pvt Ltd., New Delhi, 2006
3	Ibrahim Zeld and R Sivasubramanian, "CAD/CAM: Theory and Practice", Tata McGraw Hill Company,
3	2007.
4	Sadhu Singh, "Computer Aided Design and Manufacturing", Khanna Publishers, New Delhi, 2011.
	Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	СО		PO										P	SO	
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	2	3	3	3				1	2		1	1	2
50 MC 602 & Computer	CO2	2	2	2	3	3							1	1	2
Aided Design and	CO3	2	2	2	3	3							1	1	2
Manufacturing	CO4	2	2	2	3	3							1	1	2
	CO5	1	2	2	3	3							1	1	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasamy College of Technology – Autonomous R2018 50 MC 603 – Robotics Engineering B.E. Mechatronics Engineering B.E. Mechatronics Engineering Mours / Week Total Credit Maximum Marks emester L T P hrs C CA ES Total VI 3 0 0 45 3 50 50 100 • To develop the student's knowledge in various robot structures and their workspace . • • To develop student's skills in perform kinematics analysis of robot systems • • To provide the student with knowledge of the singularity issues associated with the operation of reheate outcome													
				atronics En	gineering									
Somostor	F	lours / Week		Total	Credit	N	laximum Ma	arks						
Semester	L	Т	Р	hrs	С	CA	ES	Total						
VI	3	0	0	45	3	50	50	100						
	 To devel 	op the studer	nt's knowled	ge in various	robot struct	ures and the	ir workspace	Э.						
	To devel	op student's	skills in perfo	orm kinemati	cs analysis o	of robot syste	ems							
.	To provi	de the studen	t with knowl	edge of the	singularity is	sues associa	ated with the	operation of						
Objectives	robotic s	vstems		0	0			•						
	 To provide the student with some knowledge and analysis skills associated with robotic sensors 													
	 To provide the student with some knowledge and skills associated with Machine vision system 													
	• To provide the student with some knowledge and skins associated with Machine vision system At the end of the course, the student will be able to:													
		the basic cor	•			eters of robo	ots							
	•	the types of g	•	•	•									
Course		e basic robot				aonoous tra	neformation	for various						
Course Outcomes	types of		Kinematic a			geneous lia	nsionnation	ioi vanous						
Outcomes				e for difforon	tonvironmor	tal condition								
		and the sense						augo ugod in						
		he basis of m	achine visioi	n and descri	bing the value	ous program	ming technic	ques used in						
		al robots.												
	n and Robot													
								work space -						
						- belt drives	 rotary to 	linear motion						
conversion,	rack and pinio	on arives, ste	pper motors	and servo m	iotors.			[09]						

End Effectors

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Robot End Effectors – Introduction-Types of end effectors – Mechanical gripper – types of gripper mechanism	
I and a support of a state of a s	
gripper force analysis – other types of gripper – special purpose grippers. [09	<i>}</i>]
Robot Mechanics	
Introduction- Matrix representation - rigid motion - homogeneous transformation matrices - forward & inve	
kinematics of robot – degeneracy and dexterity. [09	۶J
Sensors	
Introduction – Characteristics of sensor - types of sensors – Potentiometers – LVDT – Encoders – Velocity a acceleration sensors – pressure sensor – touch and tactile sensor - proximity sensor – range & sniff sensor.[09]	
Machine Vision System and Programming	
Introduction - Image acquisition - Sampling and quantization - Image Processing Techniques - Noise reduct	
methods - Edge detection - Segmentation - thresholding - binary morphology and gray morphology. Ro	
programming - Introduction - On-line programming - Manual input, lead through programming - teach pend	
programming - Off-line programming languages and Simulation. [09]	
Total Hours: 4	5
Text book(s) :	
Saeed B. Niku, "Introduction to Robotics: Analysis, systems, Application", 2 nd Edition, Pearson Educati India, 2017.	on
	ew
2 Mikell P. Groover, "Industrial Robots - Technology, Programming and Applications", McGraw Hill, Ne York, 2008.	0.11
² York, 2008.	
2 York, 2008. Reference(s) :	
 York, 2008. Reference(s): John.J.Craig, "Introduction to Robotics: Mechanics & control", Pearson Publication, 4th Edition, 2018. Jazar, "Theory of Applied Robotics: Kinematics, Dynamics and Control", Springer, 2nd Edition, 2016. Roland Seigwart, Illah Reza Nourbakhsh, and Davide Scaramuzza, "Introduction to autonomous mob robots", 2nd Edition, MIT Press, 2011. 	
 York, 2008. Reference(s): John.J.Craig, "Introduction to Robotics: Mechanics & control", Pearson Publication, 4th Edition, 2018. Jazar, "Theory of Applied Robotics: Kinematics, Dynamics and Control", Springer, 2nd Edition, 2016. Roland Seigwart, Illah Reza Nourbakhsh, and Davide Scaramuzza, "Introduction to autonomous mob robots", 2nd Edition, MIT Press, 2011. 	
 York, 2008. Reference(s): John.J.Craig, "Introduction to Robotics: Mechanics & control", Pearson Publication, 4th Edition, 2018. Jazar, "Theory of Applied Robotics: Kinematics, Dynamics and Control", Springer, 2nd Edition, 2016. Roland Seigwart, Illah Reza Nourbakhsh, and Davide Scaramuzza, "Introduction to autonomous motor robots", 2nd Edition, MIT Press, 2011. Ramesh Jain, Rangachari Kasturi, Brain G.Schunck," Machine Vision", Tata McGraw Hill, USA., 	oile
 York, 2008. Reference(s): John.J.Craig, "Introduction to Robotics: Mechanics & control", Pearson Publication, 4th Edition, 2018. Jazar, "Theory of Applied Robotics: Kinematics, Dynamics and Control", Springer, 2nd Edition, 2016. Roland Seigwart, Illah Reza Nourbakhsh, and Davide Scaramuzza, "Introduction to autonomous mob robots", 2nd Edition, MIT Press, 2011. Ramesh Jain, Rangachari Kasturi, Brain G.Schunck," Machine Vision", Tata McGraw Hill, USA., Edition (India), 2012. 	oile

COURSE CODE &	со	PO											P	SO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	1	3	1	2	3	2		3			2	1	2
	CO2	2	2	2	2	1	2		2	2		2	3	1	3
50 MC 603 & Robotics Engineering	CO3	3	2	3	2	2	2	1					2	3	3
Engineening	CO4	2	1	2	3	1	2		2	1		3	3	2	3
	CO5	2	2	1	1	3		2	3	2			1	1	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K.S.Rangasamy College of Technology – Autonomous R2018 So MY 014 – Start-ups and Entrepreneurship Common to all Branches Common to all Branches Semester Hours / Week Total Credit Maximum Marks IV 2 0 0 30 - 100 - 100 IV 2 0 0 30 - 100														
			50 MY	014 - Start-	ups and En	trepreneurs	hip							
	Semester Hours / Week Total hrs Credit Maximum Marks IV 2 0 0 30 - 100 - 100 IV 2 0 0 30 - 100 - 100 IV 2 0 0 30 - 100 - 100 Objectives • To provides practical proven tools for transforming an idea into a product or service that creates value for others. • To build a winning strategy, how to shape a unique value proposition, prepare a business plan • To impart practical knowledge on business opportunities • To impart practical knowledge on business opportunities													
Compoter		Н	50 MY 014 – Start-ups and Entrepreneurship Common to all Branches ours / Week Total Credit Maximum T P hrs C CA ES 0 0 30 - 100 - les practical proven tools for transforming an idea into a product or ser alue for others. a winning strategy, how to shape a unique value proposition, prepare a t practical knowledge on business opportunities ate the habit of becoming entrepreneur the financing, growth and new venture & its problems		aximum Mar	ks								
Semester		L	Т	Р	hrs	С	CA	ES	Total					
IV		2	0	0	30	-	100	-	100					
Objectives	•	creates v To build a To impart To inculc To know	alue for othe a winning str t practical kn ate the habit the financing	ers. ategy, how to owledge on of becoming g, growth and	o shape a un business opp g entreprene d new ventur	ique value p portunities ur e & its proble	roposition, p							
Course Outcomes	1. 2.	Transforr and turnin Identify th idea as th Reach cr and strate Apply the	n ideas into ng it into a g ne major ste ne basis of a eative soluti egies, integre 10 entrepre thods and	real product rowing, profi- ps and requininovative ons via an ite ating feedba	s, services a table and sus	and processe stainable bus order to esti virtually endle ing from faile a business pl	siness. mate the po ess stream c ures along th an for a new	tential of an of world-chan ne way. r innovative v	innovative iging ideas renture.					

rommed Chairman,BoS/MCT

Chairman, BoS/MCT

Introduction to Entrepreneurship & Entrepreneur

Meaning and concept of Entrepreneurship, the history of Entrepreneurship development, Myths of Entrepreneurship, role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management and Future of Entrepreneurship.

The Entrepreneur: Meaning, the skills required to be an entrepreneur, the entrepreneurial decision process, Role models, Mentors and Support system. [06]

Business Opportunity Identification and Preparing a Business Plan

Business ideas, methods of generating ideas, and opportunity recognition, Idea Generation Process, Feasibility study, preparing a Business Plan: Meaning and significance of a business plan, components of a business plan. [06]

Innovations

Innovation and Creativity - Introduction, Innovation in Current. Environment, Types of Innovation, School of Innovation, Analyzing the Current Business Scenario, Challenges of Innovation, Steps of Innovation Management, Experimentation in Innovation Management, Participation for Innovation, Co-creation for Innovation, Proto typing to Incubation. Blue Ocean Strategy-I, Blue Ocean Strategy-II. Marketing of Innovation, Technology Innovation Process

[06]

Total Hours: 30

Financing and Launching the New Venture

Importance of new venture financing, types of ownership, venture capital, types of debt securities, determining ideal debt-equity mix, and financial institutions and banks.

Launching the New Venture: Choosing the legal form of new venture, protection of intellectual property, andformation of the new venture. [06]

Managing Growth and Rewards in New Venture

Characteristics of high growth new ventures, strategies for growth, and building the new ventures. ManagingRewards: Exit strategies for Entrepreneurs, Mergers and Acquisition, Succession and exit strategy, managing failures – bankruptcy. [06]

Тех	tt book(s) :
1	Stephen Key, "One Simple Idea for Startups and Entrepreneurs: Live Your Dreams and Create Your Own
	Profitable Company" 1 st Edition, Tata McGrawhill Company, New Delhi, 2013.
2	Charles Bamford and Garry Bruton, "ENTREPRENEURSHIP: The Art, Science, and Process for
	Success", 2 nd Edition, Tata McGrawhill Company, New Delhi, 2016.
Ref	erence(s) :
1	Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming the Global
	Economy", Oxford University Press, 2012.
2	Janet Kiholm Smith; Richard L. Smith; Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation,
	and Deal Structure, Stanford Economics and Finance", 2011
3	Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business
	Books, 2011

4 Howard Love, "The Start-Up J Curve: The Six Steps to Entrepreneurial Success", Book Group Press, 2011

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	РО											PS	SO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	3	3	1	3	1	2	1		2	2	2	1
	CO2	2	3	3	2	2		2	2	2		2	2	3	
50 MY 014 &Startups and Entrepreneurship	CO3	3	2	3	1	2				1	3	1	3	3	
	CO4	3	3	3	3	3	2	2	1		1	3	3	3	
	CO5	3	2	3	3	3			2			3	2	2	

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasa	my College	of Technol	ogy – Autor	nomous		R2018							
	50 MC 6P1 – Robotics and Machine Vision Laboratory													
	B.E. Mechatronics Engineering													
Somester	H	ours / Week		Total	Credit	N	laximum Ma	irks						
Semester	L	Т	Р	Hrs	С	CA	ES	Total						
VI	0	0	4	60	2	60	40	100						

R6/ w.e.f.31/07/2022

Passed in the BoS Meeting Held on 20/07/2022

Approved in Academic Council Meeting held on 23/07/2022

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		onents.		og for	منصما		ration									
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Objectives		students in mach					una, p	rogra	m, co	muoi	10000	ic dev	ices a			
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recognit	ion to pick	the com	poner	nt usir	ng gri	ppers							-	T - 4 - 1		- 00
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	I B. Niku, "I	ntroducti	ion to	Roho	tics.	Analy	sis S	vsten	ns Ar	nlica	tions"	Sec	ondE	dition	Pear	rson
1 Educa	tion India,	PHI 201	3 (ISE	3N 81	-7808	8-677	-8)	yoton	10, 7 4	phoa		, 000			, i cui	5011
2. Rame	sh Jain, Ra	ngachar	i Kas	turi, B	rain (G. Scl	hunck	, "Ma	chine	Visio	n", Ta	ata Mo	cGrav	v Hill,	2012	
Reference(s)																
1. M.P.Gr 2012.	oover, "Ind	ustrial R	obotic	cs-Teo	chnol	ogy, F	Progra	mmir	ng an	d App	licatio	ons", l	McGr	aw Hi	II, US	Α.
	Craig, " Intr	oduction	to Ro	botics	: Mec	hanic	s & co	ntrol"	, Pea	rson l	Public	ation,	4 th Ec	dition,	2018	
	Theory of A															
4. Damiar 2011.	n M Lyons,C	luster Co	mput	ing foi	r Rob	otics a	and Co	omput	ter Vis	sion, V	Vorld	Scient	tific, S	Singap	ore,	
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		CO1	1	3	1	1	1	2		2			3	2	2	3
50 MC 6P1 8		CO2	2	2	2	2	2		2		3	2	2		3	2
	ne Vision	CO3	2	3	2	3	2	1		2				3	3	3
and Machir Labora														Ŭ	3	•

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Ranga	samy Colleg	je of Techn	ology – Aut	onomous		R2018	
		50 MC 6P2	- Compute	r Aided Man	ufacturing L	aboratory		
			B.E. Mech	natronics En	gineering			
Somootor	Н	lours / Week		Total	Credit	М	aximum Ma	arks
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CO5

mer TA Chairman, BoS/MCT

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1 NIIT.,	"Fundamenta	lls of Con	npute	r Num	erical	Contr	rol", P	HI lea	arning	privat	e limi	ted, N	lew De	elhi, 2	009	
2 Sadh	u Singh, "Corr	puter Aid	ded D	esign	and N	lanufa	acturir	ıg", K	hanna	a Publ	ishers	, New	/ Delh	i, 201	1.	
3 Ibrah	m Zeld and R	Sivasub	rama	nian, '	'CAD/	CAM:	Theo	ry and	l Prac	tice", i	Tata M	McGra	aw Hill	Com	pany,	
3 2007																
⊿ Chris	McMahon and	d Jimmie	Brow	ne, "C	AD/C	AM: F	Princip	oles, F	ractic	e, and	d Man	ufactu	uring			
4 Mana	gement",Pear	son Educ	cation	Asia,	2001		-						_			
	quisite: Nil															
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50 MC 6P2	& Computer	CO2	2	2	2	2	2	3	2		3	2	2	2	3	3
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Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasamy College of Technolog	gy – Ai	utono	mous	s Regulat	ion		R2018
	Seme	ester V						
Course Code	Course Name	Hou	rs/We	ek	Credit		Maxim	um Marks
Course Code	Course Name	L	Т	Ρ	С	СА	ES	Total
50TP0P4	Career Competency Development IV	0	0	2	0	100	00	100
Course Objectives	 To help the learners to enrich the academic and professional contexts To help the learners to augment the out the employability requirements or 	eir adva	anced	verba				

R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022

CO5

nomen Chairman,BoS/MCT

	•	Geometry To help the lear methods. To help the lear	ners to comprehend the advanced level of aptitude skills in the concep ners to enhance the data interpretation and analytical skills in varied mers to enrich the technical and programming skills to be focused on	
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Unit–1	Written	and Oral Comm	unication– Part2	Hrs
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		nstructorManual,	WordpowerMadeEasyBook,NewsPapers	
Unit–2	Verbal &	Logical Reasoni	ing –Part2	
and Effe Analytica	ct – Deriving alReasoning	g Conclusions fro -Classification-C	ng Arrangements – Syllogism – Statements and Conclusions, Cause om Passages – Series Completion (Numbers, Alphabets & Figures) – CriticalReasoning Practices :Analogies–BloodRelations– structorManual, Verbal Reasoning by R.S. Aggarwal	8
Unit–3		tive Aptitude– Pa		
		ne–Triangles–Qu Instructor Manua	uadrilaterals–Circles–Co-ordinateGeometry–Cube–Cone al, Aptitude book	6
Unit–4	Data Inte	erpretation and A	nalysis	_
DataInte Chart, G	raphs repres	sedonGraphsand	dTables.GraphscanbeColumnGraphs, Bar Graphs, Line Charts, Pie nn Diagram & Flow Charts. e Book	6
Unit–5	Technica	al&Programming	Skills–Part2	_
		Practices:Questi	ons from Gate Material.	6
			Total	30
	on Criteria			
S.No.	Particular		Test Portion	Marks
1	Evaluation1	WrittenTest	15Questions each from Unit1,2,3,4&5(External Evaluation)	50
2	Evaluation2 Oral Comm		GD and HR Interview (External Evaluation by English, MBA Dept.)	30
3	Evaluation Technical Ir	3 –	InternalEvaluationbytheDept3CoreSubjects	20

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

OUTCOML3															
COURSE CODE &	со						P	0						P	so
COURSE NAME		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	1
50 TP 0P4 –	CO2	2	1	2	2	1	2	1	1	2	3	3	3	1	1
Career Competency	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
Development IV	CO4	2	2	2	2	2	1	1	1	2	3	3	3	2	2
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

forme -1 Chairman, BoS/MCT

Total

			gasamy Coll C 701 – Indu					R2018
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0		Hours / Wee		Total	Credit	N	laximum Ma	arks
Semester	L	Т	Р	Hrs	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
	 To im 	part the know	ledge of Sup	ervisory Cor	ntrol and Dat	a Acquisition	n (SCADA) S	System.
	• Tom	ake the studer	nts understar	nd role of Dis	stributed Con	trol System	in industrial	automation.
	 To fa 	miliarize the le	earners in ind	lustrial comn	nunication wi	ith its protoc	ol.	
Objectives(s)		ovide an impo						ent domains.
	• To er	hable the stude	ents to under	rstand the va	rious cyber	security tech	nologies use	əd in
	indus	tries.						
	At the en	d of the cour	se, Student	s will be abl	e to			
	1. Imple	ement the Sup	ervisory Con	trol and Data	a Acquisition	systems for	particular ap	plications.
	2. Integ	rate the distrib	outed control	system and	to differentia	ate the DCS	over other a	utomation
Course	syste							
Outcomes		t the proper c					applications	i.
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Protocols, SC	ada syste	ems in operati	ion and cont	rol of manuf	acturing Pla	nt, Trends I	n SCADA.	[00]
Distributed	Control Cu	tomo.						[09]
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		Algorithm, Co					•	
		ation with PLC	s, compute	$\Gamma = \Pi V \Pi, D C S$	5 programmi	ing.	ĮŪ	9]
Role of Netw	-			t laductrial F				
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Text book(s)		mation Dradu	vation Overtan				turing Found	h Edition
		mation, Produ	scion System	ns and Com	Juler megra		lunng, Fourt	n Ealaon,
		UK, 2016. ADA: 'Superv	isony control	and Data Ac	aujeition' Att	h Edition 197	2010	
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2 Robert R		xy, Jacob Brod	lsky, "Handb	ook of SCAD	A/Control S	ystems Secu	urity", 2 nd Edi	tion,
2. Robert R CRC pre	ss, 2016.	xy, Jacob Brod	-			-	-	tion,
2. Robert R CRC pre 3. Alasdair	ss, 2016. Gilchrist, "I		he Industrial	Internet of T	hings", Apre	ss 1 st Editior	n, 2017.	tion,

n formed Chairman, BoS/MCT

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						P	0						P	SO
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	1	1	1	1	1	1	1	2	3	2	3	1	1
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50 MC 701 & Industrial Automation Protocols	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
Automation Protocols	CO4	2	1	2	2	1	1	1	1	2	3	2	3	2	2
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	2	3
		-			•			•	•••						

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

		K.S.Rang	asamy Coll	ege of Tech	nnology – A	utonomou	s F	R2018
			50 MC 702 -	- Embedded	System			
			B.E. Mecha	tronics Eng	ineering			
Semester	Н	lours / Week		Total	Credit	N	/laximum M	arks
Semester	L	Т	Р	Hrs	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
		art knowledg ment Strateg		uilding Bloc	ks of Embe	edded Syste	em, Variou	s Embedded
	 To endo 	w with an ov	erview of Al	RM architect	ure and Me	mory organi	zation.	
Objectives(s)	To bring	out the varie	ous network	s and buses	, interfacing	protocols w	ith embedo	led system
	and sch	eduling algo	ithms.					
	 To equip 	o students wi	th the know	ledge of sch	eduling and	multitasking	g strategies	of RTOS.
	 To illustr 	rate the diffe	rent embedo	ded processo	ors and their	r application	in practice.	
	At the end of	of the cours	e, the stude	ents will be	able to			
	1. Describe	e the functio	n and operation	ation of soft	ware and h	ardware co	mponents o	of embedded
	systems	5						
Course	2. Design /	ARM based s	systems and	l study abou	t memory or	ganization.		
Outcomes	3. De	sign and dis	criminate va	rious comm	unication ne	tworks and	their interfa	ces
	4. Ou	Itline the fea	atures of R	TOS and C	onfigure the	e RTOS for	operations	s involved in
		led application						
	5. De	velop the ha	rdware for e	mbedded sy	stem applic/	ation based	on the proc	cessors.

Introduction to Embedded Systems

The build process for embedded Systems-Structural units in Embedded processor, selection of processor & memory Devices-Timer and Counting devices, Watchdog Timer, Real Time Clock-Software Development tools-IDE, assembler, compiler, linker, simulator, debugger, In circuit emulator, Target Hardware Debugging need for Hardware-Software Partitioning, Co-Design. [09]

ARM Architecture and Memory Organization

ARM architecture–ARM programming's Model-Registers– Pipelining architecture–-Interrupts and Exceptions handlings–ARM Instruction sets–THUMB instruction sets. ARM Programming-DMA–Memory Management-Cache mapping techniques, dynamic allocation–Fragmentation. [09]

Embedded networking and communication

Sockets, ports, UDP, TCP/IP, client server model, socket programming, 802.11, Bluetooth, ZigBee, firewalls, network security and I2C. Wireless sensor networks – Introduction – Applications – Network Topology – Localization – Time Synchronization - Energy efficient MAC protocols.

Types of Interrupt-Programmed I/O Busy wait approach without ISM–ISR Concept–Interrupt Handling Mechanism–Context Switching-Interrupt latency–Interrupt Service Deadline-preventing Interrupt overrun, disability interrupts-interrupt driven I/O-writing interrupt service routine in C & assembly languages. [09]

Real Time Operating System(RTOS)

Introduction to RTOS – Advantage and Disadvantage of Using RTOS – Multitasking – Tasks and task states -Real Time Kernels – Scheduler - Non-Preemptive Kernels - Preemptive Kernels – Round Robin Scheduling -Task Priorities - Static Priorities – Mutual Exclusion – Deadlock – Clock ticks. [09]

Case Studies

Embedded System in Automobile–Adaptive Cruise Control Systems in a car– Case study of coding for a Digital Camera -Elevator control –ATM Machine-Mobile Phone-Robotic ARM control. [09]

Total hours 45

Text book:

Chairman, BoS/MCT

1	P.Rajkamal,"Embe	dded Sys	stem-	Archi	tectur	e, Pro	ogram	ming	and [Desigi	ז" ,3 rd	Editio	on ,Ta	ita Mo	Graw	' Hill
	Publishing Co.Ltd,2	2015.														
2.	Steve Furber, "ARM	I System	on ch	nip Arc	chitect	ture",2	2 nd Ed	ition ,	Addis	on W	esley,	2013				
Refe	erence(s):															
1.	Frank Vahid, 'Emb 2002.	edded S	Systen	n Des	sign –	A Ur	nified	Hard	ware	& Sof	tware	Intro	ductio	n', Jo	hn W	iley,
2.	Sriram V. Iyer, Pan	kaj Gupta	a, 'Err	nbedd	ed Re	al Tin	ne Sys	stems	Prog	ramm	ing', T	⁻ata N	lcGrav	w Hill,	2004	
3.	Wayne Wolf, "Con Edition, Morgan Ka					Prino	ciples	of E	mbed	ded (Comp	uting	Syste	m De	sign",	2 nd
4.	Dominic Symes Guides-Designing 8			Wrigh ysterr			drew , 2008		oss vier.	, "A	ARM	Sys	stems	D	evelop	per's
	Pre-requisite: Nil															
	MAPPING OF COU	RSE OU	TCON	IES, F	PROG	RAM	ME O	UTCC	OMES		PRO	GRA	ИМЕ 🤅	SPEC	IFIC	
	OUTCOMES															
-	OURSE CODE &	со						P	0						P	SO
(COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
		CO1	1	1	1	1	1	1	1	1	2	3	2	3	1	1
50 N	10 702 8 Embaddad	CO2	2	1	2	2	1	2	1	1	2	3	3	3	2	2
50 10	IC 702 &Embedded System	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
	eyotom.	CO4	2	1	2	2	1	1	1	1	2	3	2	3	2	2
		CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasamy College of Technology – Auto	onomous		R2018
	50 MC 703 – Autonomous Vehicle			
	B.E. Mechatronics Engineering			
Semester	Hours / Week Total Credit	N	laximum Ma	irks
Semester	L T P Hrs C	CA	ES	Total
VII	3 0 0 45 3	50	50	100
Objectives(s)	 To introduce the basic concepts and communication prosystem. To familiar and explain about driver assistance technique To enlighten the learners about the basics of unmanned concepts. To expertise in the autonomous vehicle architectures and To gain knowledge about autonomous vehicle projects a At the end of the course, the students will be able to Understand the basic working principles of autonomous vehicles 	es and troub ed aerial ve d path plann nd data acq	leshooting n hicle and its ing system. uisition syste	nethods. s navigatior
Course Outcomes	 Get expertise in advanced driver assistance and mainten Acquire knowledge in basic design concept and control a Understand the autonomous vehicle architectures cond methods. Enhance knowledge in the successful autonomous vehicle 	ance syster spects of U, cepts and c	n. AVs. obstacle avc	

Introduction to Autonomous Vehicle System (AVS)

AVS - Missions, capabilities, types and configurations - Basic control system theory applied to automobiles -Overview of Electronic Control Unit (ECU) - Basic Cyber Physical System (CPS) theory and autonomous vehicles - Role of surroundings sensing systems - Telemetry and communications, wireless data networks and autonomy. [09]

Advanced Driver Assistance System Technology

Driverless car technology - Moral, legal, roadblock issues, technical issues and security issues -Troubleshooting and maintenance of advanced driver assistance systems, failure modes - Self calibration -Sensor testing and calibration - Standard manufacturing principles - Redundant systems. [09] Concepts of Unmanned Aerial Vehicle (UAV)

History of UAVs – Ground, surface water and underwater UAVs - Remotely Operated Vehicle (ROV) - Levels of autonomy - Coordinate systems - Equations of motion and transformation for payloads - Sensors and actuators - Internal measurements and navigation, Global Positioning System (GPS) - Proportional Integral Derivative

Chairman, BoS/MCT

 (PID) automatic control – Guidance – Navigation - Vision based guidance for ground vehicles. [09] Architectures for Autonomous Vehicle Control architectures and motion autonomy - Deliberative, reactive, hybrid architectures - Overview of sharp architecture, models of vehicles, concepts of sensor based maneuver, reactive trajectory - Parallel parking-Platooning, main approaches to trajectory planning - Non-Holonomic path planning [09]. Autonomous Vehicle and Case Studies Defense Advanced Research Projects Agency (DARPA) Challenges case study, ARGO prototype vehicle, The Generic Obstacle for Lane Detection (GOLD) system - The inverse perspective mapping, lane detection, obstack detection, vehicle detection, pedestrian detection - Software systems architecture, Computational performances ARGO prototype vehicle hardware – Functionalities, Data Acquisition System (DAS), processing system and control system. [09] Total hours 45 Text book: Nicu Bizon ,Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A. Ouwertele Kangen, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
Control architectures and motion autonomy - Deliberative, reactive, hybrid architectures - Overview of sharp architecture, models of vehicles, concepts of sensor based maneuver, reactive trajectory - Parallel parking- Platooning, main approaches to trajectory planning - Non-Holonomic path planning [09]. Autonomous Vehicle and Case Studies Defense Advanced Research Projects Agency (DARPA) Challenges case study, ARGO prototype vehicle, The Generic Obstacle for Lane Detection (GOLD) system - The inverse perspective mapping, lane detection, obstacle detection, vehicle detection, pedestrian detection - Software systems architecture, Computational performances ARGO prototype vehicle hardware – Functionalities, Data Acquisition System (DAS), processing system and control system. [09] Total hours 45 Text book: 1 Nicu Bizon ,Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): 1 James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
architecture, models of vehicles, concepts of sensor based maneuver, reactive trajectory - Parallel parking- Platooning, main approaches to trajectory planning - Non-Holonomic path planning [09]. Autonomous Vehicle and Case Studies [09]. Defense Advanced Research Projects Agency (DARPA) Challenges case study, ARGO prototype vehicle, The Generic Obstacle for Lane Detection (GOLD) system - The inverse perspective mapping, lane detection, obstacle detection, vehicle detection, pedestrian detection - Software systems architecture, Computational performances ARGO prototype vehicle hardware – Functionalities, Data Acquisition System (DAS), processing system and control system. [09] Total hours 45 Text book: 1 Nicu Bizon ,Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): 1 James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
Platooning, main approaches to trajectory planning - Non-Holonomic path planning [09]. Autonomous Vehicle and Case Studies [09]. Defense Advanced Research Projects Agency (DARPA) Challenges case study, ARGO prototype vehicle, The Generic Obstacle for Lane Detection (GOLD) system - The inverse perspective mapping, lane detection, obstacle detection, vehicle detection, pedestrian detection - Software systems architecture, Computational performances ARGO prototype vehicle hardware – Functionalities, Data Acquisition System (DAS), processing system and control system. [09] Total hours 45 Text book: 1 Nicu Bizon , Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. [09] 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): 1 James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
Autonomous Vehicle and Case Studies Defense Advanced Research Projects Agency (DARPA) Challenges case study, ARGO prototype vehicle, The Generic Obstacle for Lane Detection (GOLD) system - The inverse perspective mapping, lane detection, obstacle detection, vehicle detection, pedestrian detection - Software systems architecture, Computational performances ARGO prototype vehicle hardware – Functionalities, Data Acquisition System (DAS), processing system and control system. [09] Text book: 1 Nicu Bizon ,Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): 1 James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
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ARGO prototype vehicle hardware – Functionalities, Data Acquisition System (DAS), processing [09] Total hours 45 Text book: I Nicu Bizon ,Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
[09] Total hours 45 Total hours 45 Text book: 1 Nicu Bizon ,Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): 1 James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
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1 Nicu Bizon ,Lucian D Ascalescu and Naser Mahdavit Abatabaei "Autonomous Vehicles Intelligent Transport Systems and Smart Technologies", Nova Publishers, 2014. 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): 1 James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
1 Transport Systems and Smart Technologies", Nova Publishers, 2014. 2. Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): 1 James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
 Reg Austin, 'Unmanned Aircraft Systems: UAVs Design, Development, and Deployment', First Edition John Wiley and Sons Ltd., 2011. Reference(s): James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
 ^{2.} John Wiley and Sons Ltd., 2011. Reference(s): James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
 ^{2.} John Wiley and Sons Ltd., 2011. Reference(s): James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorensen, Constantine Samaras, Oluwatobi A.
Churchele "Autometric Visible Technology" Dublished by Dend Comparation, 0040
' Oluwatola, "Autonomous Vehicle Technology" Published by Rand Corporation, 2016.
Anthony Finn and Steve Scheding, "Developments and Challenges for Autonomous Unmanned Vehicles",
2. Springer, 2010.
3. Hong Cheng, "Autonomous Intelligent Vehicles Theory, Algorithms, and Implementation", Springer, 2011.
Thomas Gleason and Paul Fahlstrom, 'Introduction to UAV Systems', Fourth Edition, John Wiley and
4. Sons Ltd., 2012.
Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO												PSO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	2	2	3	3	3	2	2	3	3	3	3	1	2	3
50 MO 700 8	CO2	3	2	3	2	2	3	2	3	2		1		3	3
50 MC 703 & Autonomous Vehicle	CO3	2	2	2	2	2	3	2	2	2	1		1	2	2
	CO4	2	2	3	2	2	2	3	3	2	1		3	2	3
	CO5	3	3	2	3	3	3	2	2	3	2	3	1	2	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S	.Rangasamy	College of	Technology	 Autonomo 	us R2018				
		50 A	C 001 - Rese	arch Skill De	velopment -I					
Semester		Hours / Weel	k	Total	Credit	Maximum Marks				
Semester	L	Т	Р	Hrs	C	CA	ES	Total		
VII	1	0	0	10	0	100	0	100		
Objective(s)	 To acquire knowledge about data sources To investigate the research articles based on various applications 									
At the end of the course, the students will be able to 1: Develop presentation with visual effects 2: Prepare a presentation with supporting data Outcomes 3: Attain the importance of research and data collection 4: Analyze the various sources of research articles 5: Interpret the tools and methods in preparing manuscript										
Note: Hours n decide the nur asked based or	nber of hou	rs for each u	unit dependir	ng upon the	concepts and					

mer Chairman, BoS/MCT

COURSE CODE & PO CO **COURSE NAME** 1 2 3 4 5 6 7 8

	CO1	3	3	3	2	1	3	3	2	3	1	2	1	2	3
FO AC 001 8 Desearch	CO2	3	2	2	1	1	2	1	1	3	2	3	2	2	2
50 AC 001 &Research Skill Development -I	CO3	3	1	3	1	1	3	3	1	1	3	2	1	3	3
	CO4	3	2	3	3	2	2	1	1	2	1	3	2	3	2
	CO5	2	1	3	1	1	3	2	1	2	1	3	1	1	1

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K.S.Rangasamy College of Technology – Autonomous R2018											
	50 MC 7P1 – Industrial Automation and Control Laboratory										
	B.E. Mechatronics Engineering										
Semester		Hours / Wee	k	Total	Credit	М	aximum Ma	rks			
Semester	L	Т	Р	hrs	С	CA	ES	Total			
VII	0	0	4	60	2	60	40	100			
	To tra	To train the students to be familiar with the software and hardware of PLC using ladder logic									
	codes	codes.									
	To far	niliarize the s	tudent to de	velop PLC p	rograms for o	different appl	lications.				
Objectives(s)	To fac	cilitate knowle	edge on PLC	Control Prin	ciples and A	pplications v	vith Field De	vices.			
	To train the students to create ladder diagrams for process control descriptions.										
	• To im	To impart knowledge on Configure communication between the PLC and PC.									
	At the en	d of the cou	rse, Studen	ts will be ab	le to						
	1. Write a PLC program for various industrial applications.										
Courses	2. Contro	ol the speed	of AC motor	s using VFD.							
Course Outcomes	3. Interfa	ace the sense	ors for flow,	pressure and	level monito	oring and cor	ntrol in proce	ess			
Outcomes	indust	ries.									
	4. Desig	n the of close	ed loop temp	erature conti	oller.						
	5. Explo	re the concep	ot of real-tim	e monitoring	and control	using HMI.					

Chairman, BoS/MCT

Preparing a Presentation Presenting data using Power Point- Power Point preparation and presentation, Design principles for creating effective Power Point slides with visuals displaying data. - Profile, - Problem, and a set of basic Excel charts, use to create a presentation.

Creating effective slides using PowerPoint

Create effective slides using PowerPoint. Tools within Power Point, structure story line, create story boards, identify primary elements of slide design, display data and finalize slide presentation.

Research Designs and Data Sources

(03) Overview of the topics: process of data collection and analysis. Starting with a research question - Review of existing data sources- Survey data collection techniques- Importance of data collection- Basic features affect data analysis when dealing with sample data. Issues of data access and resources for access.

Measurements and Analysis Plan

(02) Importance of well-specified research question and analysis plan: various data collection strategies - Variety of available modes for data collection - review of literature - Tools at hand for simple analysis and interpretation.

Total Hours: 10

PSO

1

9

10

11

12

2

Text	Book(s):
1.	Judy Jones Tisdale. Effective Business Presentations. Gulf Coast Books LLC. ISBN-13: 978-
	0130977359, 2004.
2.	Frauke Kreuter. Framework for Data Collection and Analysis,2018. https://www.coursera.org/learn/data-

collection-framework Reference(s)

1.	Kothari, C.R. andGaurav Garg, "Research Methodology: Methods and Techniques", New Age International Publishers, 2013	
	Srivastava, T.N. and Rego, S. "Business Research Methodology", Tata McGrawHill Education Pvt. Ltd.	

² . Delhi, 2019.

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC
Pre-requisite: Nil
Delhi, 2019.
Silvastava, T.N. and Rego, S., Dusiness Research Methodology, Tata McGrawhii Education Pvt.

OUTCOMES

 CO5
 2
 1
 3
 1
 1
 3
 2
 1
 2 1 3

(03)

(02)

Programming the PLC using ladder logic for:

1 Basic operations (Mathematical and Boolean).

- 2 Gray painting system.
- 3 Control the lamp by timer.
- 4 Material handling system.
- 5 Lift elevator control.
- 6 Traffic light control

Program and Interface the PLC using ladder logic for:

- 7 Bottle filling and stamping system
- 8 Water level control.
- 9 Speed control of AC motor.
- 10 Flow measurement
- 11 Pressure measurement.
- 12 Temperature control.
- 13 Human machine interface

Total Hours: 60

Tex	kt book(s) :
1.	M. P. Groover, Automation, Production Systems and Computer Integrated Manufacturing, Fourth Edition,
'.	Pearson Education, UK, 2016.
2.	Stuart A.Boyer, "SCADA: 'Supervisory Control and Data Acquisition', 4th Edition, ISA, 2010.
Ref	ference(s) :
1	Natalia Olifer, Victor Olifer, "Computer networks: Principles, Technologies and protocols for Network
1.	design", John Wiley & Sons, 2010.
2.	Robert Radvanovsky, Jacob Brodsky, "Handbook of SCADA/Control Systems Security", 2 nd edition,
Ζ.	CRC press, 2016.
3.	Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", Apress 1 st Edition, 2017.
4.	Lucas M.P, Distributed Control Systems, Van Nostrand Reinhold Company, Newyork, 1986.

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO											PSO		
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	3	3	3	1	1	1	3	3	3	1	3	3
50 MC 7P1 & Industrial Automation and Control Laboratory	CO2	3	3	3	3	3		1		2	2	2	1	3	2
	CO3	3	3	3	3	3	2	1	1	3	3	3	1	3	3
	CO4	3	3	3	3	3	2	1	1	3	3	3	1	3	3
	CO5	3	3	3	3	1	1	1		2	1	2	1	3	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasamy College of Technology – Autonomous R2018										
	50 MC 7P2 – Embedded System Laboratory										
	B.E. Mechatronics Engineering										
Semester	H	ours / Week		Total	Credit	N	laximum Ma	arks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
VII	0	0	4	60	2	60	40	100			
	 Understa 	Understand the programming concepts of Embedded Systems.									
	• Using Embedded C / Assembly Language using Keil IDE or Equivalent. Learn the working of										
Objectives(s)	Arm arch	 Arm architecture in Atmel processor. To explore a basic knowledge of AT89X51ED2 Development board. 									
Objectives(s)	 To explo 	re a basic k	nowledge of	AT89X51EI	D2 Developr	ment board.					
	To train	To dail the statement of streaming embedded control proceeds for variety of applications									
	To conduct advanced fundamental and applied research in embedded systems.										
	At the end o	of the cours	e, the stude	ents will be	able to						
	1. Acquire	the knowled	ge of basics	of embedd	ed system a	and Perform	arithmetic	operations in			
	an embe	edded syster	n with a com	hbination of	C and asser	nble langua	ge.				
Course	2. Test the	serial data c	ommunicati	on of interna	al UART usir	ng Atmel pro	cessor.				
Outcomes		trate the dua	•			•	mel proces	sor.			
		trate the cor									
	5. Interface	e the traffic I	ight signal, s	stepper mot	or and posit	ion control o	of DC moto	r using ARM			
	processo	or.									

Chairman, BoS/MCT

- 1. Real time operating system solutions with KEIL tools Introduction
- 2. Program to perform 8bit and 16bit Arithmetic operation using KEIL IDE.
- 3. Program to perform search and replacement a number using KEIL IDE.
- 4. Program to transmit a message from Microcontroller to PC serially using UART communication
- 5. Program to check the status of PORT1 (8051) signal using LEDs.
- 6. Interfacing and programming of 8 Channel 12 Bit ADC
- 7. Interfacing and programming of Dual Slope ADC
- 8. Interfacing and Programming of Seven Segment Display
- 9. Interfacing real time clock and serial port
- 10. Program to interface Traffic Light Controller
- 11. Program to interface Stepper Motor to rotate the motor in clockwise and anticlockwise directions
- 12. DC motor speed and position control using ARM Processor

Total Hours: 60

Text book:1P.Rajkamal, "Embedded System – Architecture, Programming and Design", 3rd Edition,
TataMcGraw Hill Publishing Co. Ltd, 2015.

2.	David E. Simon, "An Embedded Software Primer", 3 rd Edition, Pearson Education, 2014.
Ref	erence(s):

- 1. Steve Furber, "ARM System on chip Architecture", 2nd Edition, Addision Wesley, 2013.
- 2. Dr K.V.K.K..Prasad, "Embedded /Real-Time systems: Concepts, Design & Programming", New Edition,Dream Tech Press, 2013.
- 3. Andrew N. Sloss, Dominic Symes, Chris Wright, John Rayfield, "ARM System Developer's Guide Designing and Optimizing System Software", Elsevier Publications, 2013.
- 4. Dominic Symes , Chris Wright , Andrew N.sloss , "ARMSystemsDeveloper'sGuides-
 - Designing&OptimizingSystemSoftware", 2008,Elsevier.

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO									PSO				
COURSE NAME		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	2	3	1	2	2	1	1	1	1	1	2	2
	CO2	1	1	2	1	1	2	2	1	1	1	1	1	2	2
50 MC 7P2 &Embedded System Laboratory	CO3	2	2	2	2	1	2	2	1	1	1	1	1	2	2
Cystem Eaboratory	CO4	3	3	2	3	1	2	2	1	1	1	1	1	2	2
	CO5	3	3	2	3	1	2	2	1	1	1	1	1	2	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Ra	ngasamy Co	llege of Tec	hnology – A	utonomous	R 201	8				
	50 MC 7P3 - Project Work - Phase I										
Semester		Hours / Wee	ek	Total	Credit	Max	kimum Marks				
Semester	LT		Р	hrs	С	CA	ES	Total			
VII	0 0		4	60	2	100	-	100			
Objective(s)	create Electr • To ac • To se • To ide works • To ac	 create/design/implement project relevant to the field of Electrical/Electronics/Robotics/Automation/ Mechanical domains. To acquire collaborative skills through working in a team to achieve common goals. To search for related area in which the students are going to do their project. To identify suitable project work, acquiring knowledge on that area, making preliminary works towards project phase II. 									
Course Outcomes	 At the end of the course, the students will be able to 1. Survey the literature and market for availability of resources 2. Select the title and collect relevant information related with selected title. 3. Collect the literature based on survey and do the partially design of the system. 4. Carryout partial design of the system 5. Prepare and present the project report 										

R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022

Approved in Academic Council Meeting held on 23/07/2022

Chairman, BoS/MCT

Methodology	 Three reviews have to be conducted by the committee of minimum of three members one of which must be the guide. Problem should be selected. Students have to collect around 25 papers related to their work. Report has to be prepared by the students as per the format available in CTCMS. Preliminary implementation can be done if possible. Evaluation has to be done for 100 marks.
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Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO											PSO		
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	2	2									2	2	2	1
FO MO ZDO 8 Drais at	CO2	2	3									2	1	2	
50 MC 7P3 &Project Work - Phase I	CO3	2	2	3	1								1	3	2
Work Thase T	CO4	3		1	3	2				2			1	1	2
	CO5			1		2					2	2	2		2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

К.8	B.Rangasamy College of Technology-Auto	onom	ous	Regula	ation			R2018
	Semest	er						
Course Code	VII Course Name	Н	ours/	Week	Credit	Ма	n Marks	
		L	Т	Р	С	СА	ES	Total
50 TP 0P5	Career Competency Development V	0	0	2	0	100	00	100
Course Objectives	 To help the learners to practice the wr and professional contexts To help the learners to practice the wr requirements of both competitive exam To help the learners to practice effective recruitments and competitive exams To help the learners to practice effective company based recruitments and competitive exams To help the learners to hone the technic 	verbal s and vely th vely th petitiv	and com e apt ne da e exa	logica panies titude r ta inter ams	l reason nodules	ing ability for compa n and ana	r to me any bas Ilysis n	eet out the sed nodules for
Course Outcomes	 At the end of the course, the student will 1. Reinforce the written and oral common contexts 2. Discriminate and assess the verbal a employability requirements of the compositive of the aptitude modules for compare effectively 4. Compare and illustrate the data interpositive of the company based recruitments and compositive of the technical employability and code contests. 	II be a nunica nd lop anies ny ba pretati petitiv	able t ition gical sed r on a e exa	reasor reasor ecruitr nd ana	in the a ning abil nents ar alysis mo	cademic ity to me id compet odules eff	and p et out itive ex ectivel	rofessional the kams y for
Unit–1 V	Vritten and Oral Communication							Hrs
	-GD-HRInterviewSkills-CorporateProfileRe panyBasedQuestions and Competitive Exar uctor Manual							6
Unit–2 V	erbal & Logical Reasoning							
Practices on Company Based Questions and Competitive Exams Materials: Instructor Manual								6
	Quantitative Aptitude							6
	Practices on Company Based Questions and Competitive Exams Materials: Instructor Manual							
Unit–4 D	Pata Interpretation and Analysis							

-1 Nomine Chairman, BoS/MCT

Practices on Company Based Questions and Competitive Exams Materials: Instructor Manual						
Unit-5 Programming&TechnicalSkills-Part3						
Data Structure- Arrays-Linked List-Stack-Queues -Tree-Graph. Practices on Algorithms and						
Objective Type						
Materials : In	structor Manual					
	Tota	I 30				
Evaluation C	itoria					

S.No.	Particular	Test Portion	Marks
1	Evaluation1 – Written Test	15Questions eachfromUnit1,2,3,4&5 (External Evaluation)	50
2	Evaluation2- Oral Communication	GD and HR Interview (External Evaluation by English , MBA Dept.)	30
3	Evaluation3– Technical Interview	InternalEvaluationbytheDept3 Core Subjects	20
		Total	100

ReferenceBooks

- 1. Aggarwal, R.S. "AModernApproachtoVerbalandNon
 - verbalReasoning",RevisedEdition2008,Reprint2009,S.Chand&CoLtd.,NewDelhi. AbhijitGuha,"QuantitativeAptitude",TMH,3rd edition
- 2.
- 3. ObjectiveInstantArithmeticbyM.B.Lal&GoswamiUpkarPublications.
- WordPowerMade EasybyNormanLewisW.R.GOYAL PUBlications 4.

Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments(5Assignments/week)
- InstructorManualhasClassworkquestions,AssignmentquestionsandRoughwork pages
- EachAssignmenthas 20questionsforUnit 1,2,3,4&5andUnit5and5questionsfromUnit5(Algorithms)&Unit 1(OralCommunication)
- Evaluationhasto beconductedaslikeLabExamination.

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO									PSO				
COURSE NAME		1	2	3	4	5	6	7	8	9	10	11	12	1	2
50 TP 0P5 &	CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	1
	CO2	2	1	2	2	1	2	1	1	2	3	3	3	1	1
Career Competency	CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
Development V	CO4	2	2	2	2	2	1	1	1	2	3	3	3	2	2
	CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S	.Rangasamy	College of	Technology	– Autonomo	us R2018					
	50 HS 003- Total Quality Management										
Semester		Hours / Wee	k	Total	Credit	Max	kimum Marks	6			
Semester	L	Т	Р	hrs	С	CA	ES	Total			
VIII	3	0	0	45	3	50	50	100			
Objective(s)	 To facilitate the understanding of total quality management principles, tools and techniques. To equip the students to apply the TQM principles, tools and techniques in manufacturing sectors. To equip the students to apply the TQM principles, tools and techniques in service sectors. To impart knowledge on quality management principles, tools, techniques and quality standards for real life applications To make the students understand the importance of standards in the quality assurance process and their impact on the final product. 										
Course Outcomes	 At the end of the course, the students will be able to Recognise the need for quality concepts and its application in organizations. Apply the T QM principles for survival and growth in world class competition Apply the traditional tools and new tools for quality improvement. Apply the tools and techniques like quality circle, QFD, TPM and FMEA for quality improvement. 										

Chairman, BoS/MCT

5. Apply QMS and EMS in organizations.

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.

Introduction

Introduction, definitions of quality, need for quality, evolution of quality, dimensions of quality, product quality and service quality; Basic concepts of TQM, TQM framework, contributions of Deming, Juran and Crosby. Barriers to TQM; Quality statements, customer focus, customer satisfaction, customer complaints, customer retention; costs to quality. [09]

TQM Principles

TQM principles; leadership, strategic quality planning; Quality councils- employee involvement, motivation; Empowerment; Team and Teamwork; Quality circles, recognition and reward, performance appraisal; continuous process improvement; PDSA cycle, Kaizen, 5S & 7S; Supplier partnership, Partnering, Supplier rating and selection. [09]

TQM Tools and Techniques I

The seven traditional tools of quality; New management tools - applications to manufacturing, service sector, Statistical Fundamentals, Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, control charts, process capability, concepts of six sigmas, Bench marking - Reasons to benchmark, Benchmarking process. [09]

TQM Tools and Techniques II

Quality circles, Quality Function Development (QFD), Taguchi quality loss function; TPM- concepts, improvement needs, performance, measures. FMEA- stages, Types-Design FMEA and Process FMEA. [09]

Quality Management System

Introduction-Benefits of ISO Registration-ISO 9000 Series of Standards-Sector-Specific Standards - AS 9100, TS16949 and TL 9000 - ISO 9001, ISO 9001:2008 Requirements-Implementation-Documentation-Internal Audits-Registration-Environmental Management System: Introduction—ISO 14000 Series Standards—Concepts of ISO 14001—Requirements of ISO 14001-Benefits of EMS. [09]

Total Hours: 45

Text	Book(s):
1.	Dale H. Besterfield ., et. al, "Total Quality Management", 3 rd Edition., Pearson Education South Asia, 2013.
2.	Janakiraman, B and Gopal, R.K, "Total Quality Management – Text and Cases", Prentice Hall (India) Pvt. Ltd. 2006.
Refe	erence(s)
1.	Joel.E. Ross, "Total Quality Management – Text and Cases", 3rd Edition, Routledge, 2017.
2.	James R. Evans, James Robert Evans, William M. Lindsay, "The Management and Control of Quality", 8th Edition, South-Western, 2010.
3.	Kiran.D.R, "Total Quality Management", Key concepts and case studies, Butterworth – Heinemann Ltd, 2016.
4.	Oakland, J.S. "TQM – Text with Cases", Butterworth – Heinemann Ltd., Oxford, Third Edition, 2003.

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Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

0010011120															
COURSE CODE &	со		РО												
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	3	2	1	3	3	2	3	1	2	1	2	3
	CO2	3	2	2	1	1	2	1	1	3	2	3	2	2	2
50 HS 003 &Total Qualiy Management	CO3	3	1	3	1	1	3	3	1	1	3	2	1	3	3
Management	CO4	3	2	3	3	2	2	1	1	2	1	3	2	3	2
	CO5	2	1	3	1	1	3	2	1	2	1	3	1	1	1

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasamy College of Technology – Autonomous R 2018													
		50 AC ()02 - Resea	arch Skill Dev	elopment -II									
Compoter	Ho	urs / Week		Total Ura	Credit	Ма	ximum Mark	S						
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total						
VIII	1	0	0	15	0	100		100						
	To identify the ethics in preparing research paper													
	To organize manuscript for submission													
Objective(s)	To attain knowledge for filing Patent													
	 To apply for 													
				pp. in play st										
	At the end of		•		able to									
				publication.										
Course	2. Apply the r													
Outcomes				g copyright ar										
				o share the a										
					he digital store									
	rs given agains													
	required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicated.													
in the examinat	tions shall not de	epend on t	he number	of hours indic	cated.									

Preparation of Manuscript

Data necessary before writing a paper: the context in which the scientist is publishing. Learning and identification of research community - advantages of scientific journal publication and manuscript preparation - ethical values in publishing. [03]

Writing the paper

Writing research paper - structure of the paper - usage of bibliographical tools - abstract preparation and to do a peer review for the abstract of the others, as in real academic life. Plagiarism of the prepared manuscript.

Copyright

Copyright law in India-Meaning of copyright-Classes of works for copyright protection -Ownership of Copyright-Assignment of copyright-Intellectual Property Rights (IPR) of Computer Software-Copyright Infringements-Procedure for registration. [02]

Patents

Patent System In India -Types of Patent Applications-patentable invention - Not patentable-Appropriate office for filing -Documents required Publication and Examination of Patent Applications -Grant of Patent-Infringement of Patents -E-filing of Patent applications. [03]

Deploying Mobile App. in play store

Introduction to Application Stores – Play Store, App Store, Microsoft Store, Creating App – Android, iOS, UWP, Defining Manifest, Certifying App, Create Store Listing, Sharing Screenshots, Sharing App Credentials for

 Total Hours: 15

 Text Book(s):

 1
 Mathis Plapp. How to Write and Publish a Scientific Paper (Project-Centered Course). https://www.coursera.org /learn/how-to-write-a-scientific-paper#instructors

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[02]

	2 Rajkumar S. Adukia, Handbook On Intellectual Property Rights In India, 2007															
2	Rajkumar S. Aduki	a ,Handb	ook C	n Inte	ellectu	al Pro	pperty	Right	s In Ir	ndia,20	007					
3	Dr. M. Kantha Bab	u ,"Text b	ook c	on Inte	ellectu	ial Pro	operty	Righ	ts",20	19.						
Refe	erence(s):															
4	Kothari, C.R. and	Gaurav (Garg,	"Res	earch	Meth	nodolc	gy: N	/lethoo	ds an	d Teo	chniqu	ies", I	New	Age	
	International Publis														-	
2	Srivastava, T.N. and Rego, S., "Business Research Methodology", Tata McGrawHill Education Pvt. Ltd.,															
2	Delhi, 2019.															
3	https://support.go	ogle.com	/goog	leplay	//andr	oid-de	evelop	oer/an	swer/	98591	52					
4	https://developer.	apple.cor	n/ios/	submi	it/											
5	https://docs.micro	soft.com	/en-us	s/wind	ows/u	wp/p	ublish	/app-s	submi	ssions	6					
	Pre-requisite: Nil															
	MAPPING OF COU	RSE OU	TCON	NES, F	PROG	RAM	ME O	UTCO	OMES	AND	PRO	GRAM	ИМЕ	SPEC	IFIC	
	OUTCOMES.															
C	OURSE CODE &	<u> </u>						P	0						P	SO
0	COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2
		CO1	3	3	3	3				3		2	3	1		3
	50 AC 002 &	CO2	3	3	3	3			1	2	2	2	2	1		3

CO5 3 3 3 2 2 2 Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

Research Skill

Development -II

CO3

CO4

	K.S.	Rangasamy	College of T	echnology -	- Autonomo	us R 2018		
			MC 8P1- Pro	ject Work -	Phase II			
Semester		Hours / Wee		Total	Credit		kimum Marks	6
	L	Т	P	hrs	С	CA	ES	Total
VIII	0	0	16	240	8	50	50	100
Objective(s)	project inv To departme To analysis o To survey, p	volving theore o have guida nt. o receive the or field work a o present in p o produce a roblem state	etical and exp nce for an exp directions fro as assigned to periodical sen comprehensi	perimental st very project to om the guide by the guide. ninars on the ve report cov to work detai	udies related eam, by the f , on library re progress ma vering backg	to the branc faculty memb eading, labora ade in the pro round inform lusion. This t	h of study. per of the con atory work, co ject ation, literatu	ncerned omputer ure
Course Outcomes	 Make ideas Apply Desig Model 	links across and informat these skills t n the project and fabricat	ion o the project	as of knowle work	edge and to	generate, de	evelop and e	evaluate
Methodology	 Three of whi Progree Each Attendor reason Final n membor expert 	reviews have ch should be ess of project review has to dance is com ns, one more review will be pers one of w examiner w	e to be condu- their project t has to be m be evaluate pulsory for al chance may carried out t hich should b ithin the colle	ucted by the guide. onitored by the d for 100 ma l reviews. If a be given. by the comm be their projection oge).	committee of ne project gu rks. a student fails ittee that con ct guide (if po	minimum of ide and comr to attend rev sists of minin pssible includ round at the f	nittee regula view for som num of three e one extern	rly. e valid al

Former Chairman, BoS/MCT

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	<u> </u>	PO													PSO		
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
	CO1	3	2									2	2	2			
	CO2	2	3										1	2			
50 MC 8P1&Project Work - Phase II	CO3	2	2	3	1								1	3	2		
	CO4	2		1	3	2				2		2	1	1	2		
CO5			1		2					2	2	2		2			

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasan	ny College d	of Technolo	ogy – Auton	omous		R2018	
		50 M	C E11 – Wi	reless Sens	sor Network	s		
			B.E. Mecha	tronics Eng	jineering			
Semester	Н	ours / Week		Total	Credit	N	laximum Ma	arks
Semester	L	Т	Р	Hrs	С	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objectives	 To illustr To provid To identi To provid 	duce the bas rate architect de an insight ify the trends de a broad c nagement of	ture and pro t into differe and latest overage of 0	tocols in wir nt layers and developmen challenges a	eless senso d their desig at of the tech and latest res	r. n considerat nologies in t	he area.	the design
Course Outcomes	 Explore Understand Have an 	of the cours e component the different and the differ in-depth knows safe and se	ts of wireles layers in wir rent routing owledge on	s sensor ne reless netwo protocols in sensor timin	tworks. orks. Wireless ne og synchroni	zation and lo	ocalization.	

Introduction

Introduction to wireless sensor networks, Challenges for Wireless Sensor Networks, Enabling Technologies For Wireless Sensor Networks, Advantage of Sensor Networks, Applications of Sensor Networks, Mobile Adhoc NETworks (MANETs), Sensor Node Hardware and Network Architecture: Single-node architecture, Hardware components & design constraints, Operating systems and execution environments, Optimization goals and figures of merit, Design principles for WSNs, Service interfaces of WSNs, Gateway concepts. [09]

Networking Sensors

Physical Layer and Transceiver Design Considerations, MAC Protocols for Wireless Sensor Networks, Low Duty Cycle Protocols And Wakeup Concepts - S-MAC, The Mediation Device Protocol, Wakeup Radio Concepts, Address and Name Management, Assignment of MAC Addresses, Routing Protocols- Energy- Efficient Routing, Geographic Routing. [09]

Network Layer

Routing Metrics, Flooding and Gossiping, Data-Centric Routing, Proactive Routing, On-Demand Routing, Hierarchical Routing, Location-Based Routing, QoS-Based Routing Protocols Node and Network Management: Power Management, Local Power Management aspects, Dynamic Power Management, Conceptual Architecture. [09]

Time Synchronization

Clocks and the Synchronization Problem, Time Synchronization in Wireless Sensor Networks, Basics of Time Synchronization, Time Synchronization Protocols Localization: Ranging Techniques, Range-Based Localization, Range- Free Localization, Event Driven Localization. [09]

Security

Text book(s) :

Fundamentals of Network Security, Challenges of Security in Wireless Sensor Networks, Security Attacks in Sensor Networks, Protocols and Mechanisms for Security, IEEE 802.15.4 and Zig Bee Security. [09]

Total Hours: 45

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	1	Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practice", Wiley 2010.
	2.	Mohammad S. Obaidat, SudipMisra, "Principles of Wireless Sensor Networks", Cambridge, 2014.
	Refe	erence(s) :
- 1		

2. Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks: A Networking Perspective", Wiley, 2009.

3. C S Raghavendra, K M Sivalingam, TaiebZnati, "Wireless Sensor Networks", Springer, 2010.

4. Ian F. Akyildiz, Mehmet Can Vuran, "Wireless Sensor Networks", Wiley, 2010

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	<u> </u>	РО													SO
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	1	1	2			3	2			1	1	1
	CO2	3	3	1	1	2			2	2			1	1	1
50 MC E11 & Wireless Sensor Networks	CO3	3	3	2	1	2			2	2			1	1	1
CO	CO4	3	3	3	2	2	3	2	2	1			1	2	2
	CO5	3	3	3	2	2	3	2	3	2			1	2	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasa	my College	of Technol	ogy – Auto	nomous		R 2018						
					Fechnology								
			B.E. Mecha	tronics Eng	jineering								
Semester	H	ours / Week		Total	Credit	N	laximum Ma	arks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total					
V	3	0	0	45	3	50	50	100					
Objectives	 To impart knowledge on the constructional details and principle of operation of various automobile components. To provide knowledge on the working of fuel supply and electrical system in various automobiles. To learn the function of various components in transmission and drive lines of a vehicle. To study the concept and working of steering, brakes and suspension systems in automobiles. To acquire knowledge on technologies related to various alternative energy sources for the automobiles. 												
Course		of the cours strate the var the function	ious automo	bile compor	nents and en	• •							
Outcomes		the function					lines of a v	ehicle					
Cucomes	4. Identify	and explain t the usage of	he types of	steering sys	tem, suspen	sion system	and braking						
Vahiala Cimu	oturo and En				,,		-						

Vehicle Structure and Engines

Types of Automobiles - vehicle construction, chassis, frame and body. Vehicle aerodynamics (various resistances and moments involved). Engine -Types and Construction. Lubrication system - Types and construction. Cooling system -Types and construction. Engine emission control by 3 Way Catalytic Controller.

Fuel Supply and Electrical Systems

Spark ignition engine- Electronic fuel injection system, mono-point and multi Point injection systems. Compression ignition engine-Inline fuel injection system, Common rail direct fuel injection system.Supercharger and turbo charger. General layout of electrical system. Construction and operation of Lead Acid battery -Lighting system –Starting motor and drives. [09]

Power Transmission Systems

Clutch- Types- single plate clutch, multi plate clutch. Gearbox - Types- synchromesh gearbox, sliding mesh gear box, constant mesh gearbox. Automatic transmission system. Fluid flywheel, torque convertors, propeller shaft, slip joint, universal joints. Differential and rear axle drives - hotchkiss drive and torque tube drive.

Wheel, Steering, Brakes and Suspension

Wheels and Tyre Construction. Steering geometry and types of steering - rack and pinion steering gear, recirculating ball type steering gear and Power steering - construction and working principle. Suspension

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[09]

[09]

systems - Types - rear suspension and front suspension. Braking systems-types- disc brake, drum brake, hydraulic brake and air brake. [09]

Alternate Energy Sources

Use of Natural Gas, LPG, Bio diesel, Gasohol and Hydrogen in Automobiles. Electric and Hybrid Vehicles - layout of electric and hybrid vehicles, components, transmission requirements, advantages and limitations. FuelCells – classification, working principle, components and applications. [09]

Text book(s) :

107	
1	Kirpal Singh, "Automobile Engineering, Volume I & II", 13 th Edition, Standard Publishers, New Delhi, 2013.
2.	Rajput R.K., "Automobile Engineering", 2 nd Edition, Laxmi Publication, New Delhi, 2014.
Ref	erence(s) :
1.	Gupta S. K. "Automobile Engineering", S Chand Publishing Company, New Delhi, 2020.
2.	Sethi H. M. "Automobile Technology", Tata McGraw Hill Publishing Company Private Limited, New Delhi, 2007.
3.	Jain K.K. and Asthana R.B., "Automobile Engineering", 1 st Edition, Tata McGraw Hill Publishers, New Delhi, 2002.
4.	I. Hussain, "Electric & Hybrid Vehicles - Design Fundamentals", Boca Raton: CRC Press, 2011.

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	~	РО													SO
COURSE NAME	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1			1		3	2	1		2		1	2	1
	CO2	2	2		1	3	2	1	1		2		1	2	3
50 MC E12 & Automobile Technology	CO3	2			1		3	2	1		2		3	2	1
- Technology	CO4	1			1		3	2	1		2		1	2	1
	CO5	1	2		1	3	2	1	1		2		1	2	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

		K.S.Rangas	amy Colleg	ge of Techn	ology – Aut	onomous		R2018						
		50	MC E15 – N	lodern Veh	icle System									
			B.E. Mecha	tronics Eng	jineering									
Compoter	H	ours / Week		Total	Credit	N	Maximum Marks							
Semester	L	Т	Р	Hrs	С	CA	ES	Total						
V	3	0	0	45	3	50	50	100						
	To enlig	hten the lear	ners about	the concepts	s of basic ve	hicle safety	features.							
	To explain latest advancement in hybrid engine technology.													
Objectives	To unde	 To understand the design concepts of body for safety. 												
	To familiar with advanced features in comfort vehicle technology.													
	To broaden the advanced technologies in modern vehicle systems.													
	At the end of	of the cours	e, the stude	ents will be	able to									
	1. Understa	and various	systems tha	t enhance v	ehicle safety	/, passengei	r Comfort, re	ecent						
Course	technolo	gies in auto	mobile indus	stries.										
Outcomes	2. Analyze	the various	advanced e	quipment's i	n Hybrid veh	nicle.								
Outcomes	3. Know at	bout the acce	eleration and	d deceleratio	on impact wit	h obstacles.								
		he comfort s												
	5. Know at	pout the feat	ures of the v	ehicle and a	analyze the v	working syst	ems.							
/ohiclo Safot	v Conconte													

Vehicle Safety Concepts

Active safety - Driving safety, Conditional safety, Perceptibility safety, Operating safety, Passive safety - Exterior safety, Interior safety, Deformation behavior of vehicle body, Speed and acceleration characteristics of vehicle body, Velocity and time graph. [09]

Advancement in Engine and Related Components.

Introduction & types of hybrid vehicle, Hybrid drives systems, Compressed air car, Solar Cars, Hydrogen operated Engine, Basic concepts of Blue Motion Technologies like DSG, TSI, TDI, GDI variable valve timing system. [09]

Collision Avoidance Systems

Collision warning system, Causes of rear end collision, Front and rear vehicle object detection system, Automatic braking system, Lane departure warnings system, Electronic brake force distribution systems, Emergency brake assist system. [09] Comfort and Convenience System

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Steering and mirror adjustment, Central locking, Remote control system, Tyre pressure monitoring system, Rain sensor system, Garage door opening system, Environment infotainment system, Vehicle seating positions and height adjustments, Laminated windshield protection and transparency. [09]

Modern Intelligence Vehicle System

Introduction - Basic structure-vision based autonomous road vehicles-architecture for dynamic vision system - features - Applications- A visual control system using image processing and fuzzy theory- An application of mobile robot vision to vehicle information system-object detection.[09]

Total hours 45

Text	book:
1	Gilbert Held "Inter and Intra Vehicle Communications", Auerbach Publications, 2008.
2.	Bosch, "Automotive Handbook", 8th Edition, SAE publication, 2011.
Refe	erence(s):
1.	Vivek D.Bhise "Ergonomics in the Automotive Design Process" Bhise publisher Crc press, Taylor and
1.	Francis Group, 2012.
2.	Tao Zhang, Luca Delgrossi, "Vehicle Safety Communications Protocols, Security and privacy",
۷.	Information Communication Technology Series, 2012.
3.	Jullian Happian, Smith, "An Introduction to Modern Vehicle Design", SAE, 2002.
4.	Richard Bishop, "Intelligent Vehicle Technology and Trends" Artech House, Inc, 2005.
	Pre-requisite: NIL

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	СО	PO												PSO		
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
	CO1		1	3	1	3		1	3		1		1		2	
50 MC E15 &Modern Vehicle System	CO2	3					2			2		3		2	1	
	CO3		2		2			1	2				3	3		
	CO4	3		3	1	2	2	3		2	3				2	
	CO5	1	3		1			2	2	1		1	2	3	1	

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangasa	my College o	of Technolo	ogy – Auton	omous		R2018						
		50	MC E14 –	Composite	Materials								
		E	B.E. Mecha	tronics Eng	ineering								
Somostor	F	lours / Week		Total	Credit	Maximum Marks							
Semester V	L	Т	Р	Hrs	С	CA	ES	Total					
V	3	0	0	45	3	50	50	100					
Objectives	 Give an exposure on composite materials, fibers and matrices. To identify the properties of fiber and matrix materials used in composite materials. Provides a platform to acquire knowledge on manufacturing methods. Imparts specifics on micromechanics and the performance based on the properties of micromechanics. The course communicates about advanced composites focusing on nanocomposites. 												
-	 Recogn 2. Describ material Portray material Gain kn 	the various m	and charact es and app aanufacturin ne mechani	eristics of th lications of r og processes cs and perfo	e composite netal, ceram s involved in ormance of c	ic and polyr the fabricati omposite ma	on of compo aterials.	osite					

Introduction to Composites

Definition of composite material – need for composites – general characteristics of composites – classification of composites. Fibers – Types of fibers, Glass, Carbon, Aramid, Kevlar and natural fibers – Matrices: polymer, metal ceramic matrices – polymer matrix composites – thermo set polymers – coupling agents, fillers and additives. [09]

Types of Composite Materials

Properties of metal matrix composites (MMC)- inter metallic and alloys used for MMC and their properties – characteristics and applications of MMC – Classification of ceramics and their potential role as matrices – properties and application ceramic matrix composites (CMC) using fine ceramics, carbon, glass, cement and gypsum as matrices, polymer matrix composites(PMC)- characteristics and applications of PMC. [09] Manufacturing Methods

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Fundamentals – hand layup & spray layup – bag moulding – compression moulding – injection moulding – resin injection – pultrusion – filament winding – other manufacturing processes for CMC & MMC – quality inspection and non-destructive testing. [09]

Mechanics and Performance

Introduction to micro-mechanics – unidirectional lamina – bi directional lamina – laminates – types of laminates, symmetric laminate, anti-symmetric laminate, balanced laminate, quasi-isotropic laminates, cross ply laminates, angle ply laminate - inter-laminar stresses - static mechanical properties - fatigue properties - impact properties - environmental effects - fracture mechanics and toughening mechanisms, damage prediction, failure modes. [09]

Advanced Composites

Carbon-Carbon composites-processing, properties and applications-sandwich-structured composites - hybrid composites - Biodegradable green composites - Polymer nano composites - nano clay - carbon nanofibers carbon nanotubes (CNTs) – production and properties of CNTs – applications of nano composites. [09]

Total	Hours	s: 45

Tex	t book(s) :
1	Mallick, P. K, "Fiber-reinforced composite: Materials, Manufacturing and Design", 3rd Edition, CRC press, 2010.
2.	Krishan K. Chawla, "Composite Materials- Science and Engineering", Third Edition, Springer Science & Business Media, 2014.
Refe	erence(s) :
1.	Michael W Hyer, "Stress Analysis of Fiber – Reinforced Composite Materials", DEStech Publications, Inc. 2008, ISBN: 193207886X
2.	Bhagwan.D. Agarwal, Lawrence.J.Broutman and K.Chandrasekara, "Analysis and Performance of Fiber Composites", John Wiley and Sons,3rd Edition, 2006, ISBN: 0471268917
3.	F.Matthews & R.Rawlings, "Composite Materials, Engineering and Science", Woodhead Publishing, New edition, 1999, ISBN:1855734737
4.	Ronald F Gibson, "Principles of Composite Material Mechanics", second edition, CRC press, Taylor & Francis group, 2015.
	Pre-requisite: NIL
	MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC

OUTCOMES

OUTCOMES															
COURSE CODE &	со	PO												PSO	
COURSE NAME	•••	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	2	3	3		2	2					3	3	3
	CO2	2	2		2		2	2					2	3	2
50 MC E14 & Composite Materials	CO3	3	2	2	2		2	2					3	3	3
Materialo	CO4	2	2	2	2		2	2					2	3	2
	CO5	2	2	2	2		2	2					2	3	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K	S.Rangasamy College of Technolog	y – Autono	mous		R2018					
K.S.Rangasamy College of Technology – Autonomous R2018 50 HS 004 - Principles of Management 50 HS 004 - Principles of Management Semester Hours / Week Total Credit Maximum Marks V 3 0 0 45 3 50 50 100 V 3 0 0 45 3 50 50 100 objectives • The objective of this course is to make the students to understand Evolution of Management. • To provide them knowledge on planning process • To make them differentiate between formal and informal organization • To provide them knowledge on leadership, motivation and communication • To enable them to learn different controlling techniques At the end of the course, the student will be able to 1. Aware of the role of managers 2. Know about Planning, forecasting and decision making Outcomes 3. Acquire knowledge on decentralization, delegation and departmentation										
0	Hours / Week	Total	Credit	M	laximum Ma	rks				
Semester	L T P	Hrs	С	CA	ES	Total				
V	3 0 0	45	3	50	50	100				
Objectives	 Management. To provide them knowledge on p To make them differentiate betwee To provide them knowledge on le To enable them to learn different 	lanning prod een formal a eadership, m	cess and informal notivation an techniques	organizatior	ı					
	 Aware of the role of managers Know about Planning, forecastin 	g and decisi zation, deleg ptivation tecl	on making gation and d			ion				

Definition of Management - Role of managers - Evolution of Management thought - Contribution of Taylor and Fayal- Functions of Management – Types of Business Organization [09]

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Plar	nning
	ure and Purpose- Types of plans-Steps involved in planning- Objectives - Setting Objectives - process of
Man	agement by Objectives (MBO)-Strategies ,Policies, Planning Premises- Forecasting – Decision Making [09]
Orq	anizing
	ure and Purpose- Formal and Informal-Organization Chart- Structure and Process-Departmentation -Line
	Staff authority- benefits and limitations-Decentralization and Delegation of Authority-Staffing -Selection
	cess - Techniques-Human Resource Development-Managerial Effectiveness [09]
Dire	cting
Sco	pe-Human Factors-Leadership-Types of Leadership- Motivation-Hierarchy of Needs-Motivation Theories-
	ivation Techniques-Job enrichment-Communication-Process of Communication-Barriers and Breakdown-
	ctive Communication-Electronic Media in Communication [09]
	trolling
	tem and Process of Controlling- Requirements for effective control-the Budget as control technique-
	rmation Technology in Controlling- Use of Computers in handling the information-Productivity- Problems and
	agement-Control of overall performance – Direct and preventive control-Reporting- the Global environment-
GIU	balization and Liberalization- International Management and global theory of Management [09] Total Hours: 45
Tov	t book(s) :
1	Stephen P. Robbins & Mary Coulter, "Management", Prentice Hall (India)Pvt. Ltd., 10th Edition, 2009
2.	JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", Pearson Education, 6th Edition, 2004.
	erence(s) :
Nen	Stephen A. Robbins & David A. Decenzo & Mary Coulter, "Fundamentals of Management" Pearson
1.	Education, 7th Edition, 2011.
2.	Robert Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008
3.	Harold Koontz & Heinz Weihrich "Essentials of management" Tata McGraw Hill, 1998.
4.	Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.
5.	Robert Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008
6.	Harold Koontz & Heinz Weihrich "Essentials of management" Tata McGraw Hill, 1998.
7	Trinathy PC & Reddy PN "Principles of Management" Tata Mcgraw Hill 1999

Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

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COURSE CODE &	со	PO											PSO		
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	CO2			1		2	2	2	1	3	2	3	2	1	3
50 HS 004 & Principles of Management	CO3			2		1	3	3	2	3	3	3	3	1	2
or management	CO4			1		1	2	2	1	3	1	3	2	2	1
	CO5			1		1	3	3	1	3	3	3	3	1	2

	K.S.Ranga	samy Colleg	e of Techno	ology – Auto	onomous		R2018							
				E27 - Indus										
			B.E. Mech	atronics En	gineering									
Semester		lours / Week		Total	Credit	M	aximum Ma	arks						
Semester	L	Т	Р	Hrs	С	CA	ES	Total						
VI	3	0	0	45	3	50	50	100						
	The obj	ective of this of	course is to	make the stu	idents to und	erstand Evo	ution of Mar	nagement.						
	To provide them knowledge on planning process													
Objectives	 To make them differentiate between formal and informal organization 													
	• To provide them knowledge on leadership, motivation and communication													
	To enal	ole them to lea	arn different	controlling te	echniques		Maximum Marks A ES To D 50 1 d Evolution of Managem ation unication unication 1 ties, smart products and							
	At the end	of the course	e, the stude	nt will be at	ole to									
	1. Unders	tand the drive	rs and enab	lers of Indus	try 4.0									
	2. Demon	strate concept	ual framewo	ork and road	map of Indus	stry 4.0								
Course	3. Acquire	knowledge al	bout smartn	ess in Smart	Factories, S	mart cities, s	mart produc	ts and						
Outcomes	smart s													
		e Robotic tech												
					and underst	and the oppo	ortunities, ch	allenges						
	brou	ught about by	Industry 4.0	-										

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	oduction to Industry																				
	duction, core idea of												у4	.0	prod	uctio	on	systei	m –		
	e of industry4.0 – Tecl				India	prepa	ring) for	Indu	istry2	4.0)									[09]
	onceptual Framewor			-																	
	duction – Main Conce		Com	poner	nts of	Indust	try4.	.0 - 3	State	e of A	Art	t, Sι	ippo	orti	ve T	echr	nolo	ogies	- Pro	оро	sed
	nework for Industry4.0																				[09]
	hnology Roadmap fo																				
	duction – Proposed F			Tech	nolo	gy Roa	adm	ap -	- Str	ateg	уŀ	Pha	se -	- S1	rate	gy F	Pha	se - N	lew		
	Process Developmen																			[09]
	ances in Robotics ir							_	_		_		_	_							
	duction - Recent Tec																				
	otic Things – Cloud R		•					or Cy	/ber	-Phy	SIC	cal F	Rop	otic	cs - I	ndu	stri	al Rol	ootic		~ 1
•••	lications- Manufacturi	•																		[0	9]
	tacles and Framewo																				
	c of A Digital Strategy																				
	ditions - availability o												a-st	ruc	ture	- s	tate	e sup	port	- I	ega
fram	ework – protection of	corporat	te dat	a – lia	ability	– han	dlin	ig pe	ersor	nal d	at	a.						- /			
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Iexi	t book(s) :	D	A					- 4			1	-	4 m ² m 1	1			TI- :				
1	Sudip Misra , Chand Industry 4.0 Papert					knerjee	e," ir	ntroc	luctio	on to	in	aus	triai	Int	erne	t ot	Inir	ngs ar	10		
2.	Alp Ustundag and E	Emre Cev	vikcar	ı,"Indı	ustry ·	4.0: M	ana	ging	the	Digi	ita	l Tra	ansi	forr	natio	n", 🕄	Spri	inger	Tec	hno	logy
	and Engineering,201	7.																			
	erence(s) :																				
1.	Christian Schröder,'										diu	ım-s	size	d E	nterp	rise	s".				
2.	Bartodziej, Christoph																				
3.	André, Jean-Claude			Parac	loxes	and C	onfli	icts"	,Wile	ey,20)19).									
4.	http://www.nptel.ac.i	n/Industry	y4.0																		
	Pre-requisite: Nil																				
	MAPPING OF COU	RSE OU	TCON	MES,	PRO	GRAM	IME	E OU	TCC	OME	S	ANI	DP	RO	GR/	۹MN	NE :	SPEC	SIFIC	2	
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	CO1	2	2		1	3	2		3	2		2		1	
50 MC E21 & Supply Chain Management	CO2	2	1		1	2	2		3	2		1			1
	CO3	2	2		2	3	2		3	2		2			
	CO4	1	1		2	2	1		2	3		1		1	
	CO5	1	1		2	1	1		2	3		3		1	

	K.	S.Rangas	amy Colleg	e of Techno	ology – Auto	nomous		R2018									
			50 MC E26	i – Non-Cor	nventional M	lachining P	rocesses										
				B.E. Mech	atronics Eng	gineering											
Semester		H	ours / Week		Total	Credit	N	laximum Ma	arks								
Semester		L	Т	Р	Hrs	С	CA	ES	Total								
VI		3	0	0	45	3	50	50	100								
	•	Give an	Give an exposure about various unconventional machining processes.														
	•	Recognize the role of mechanical energy in unconventional machining processes.															
	•	Gain the	Gain the knowledge on machining the electrically conductive material through electrical														
Objectives		energy ir	n unconventi	onal machir	ning processe	s		-									
	•	Impart s	pecifies the o	oncept of m	nachining the	hard materi	ial using che	emical energ	y and								
			nemical ener		-		-	-	-								
	•	Familiari	ty with variou	is thermal e	energy based	unconventi	onal machir	ning process	es.								
	At	the end o	of the course	e, the stude	ent will be ab	le to											
	1.	Describe	the classific	ation of non	n-traditional m	nachining me	ethods and p	process sele	ction.								
Course	2.	Understa	and the Mech	anical ener	gy based und	conventional	machining	processes.									
Outcomes	3.				based uncor												
Outcomes	4.	Recognia	ze the Chen	nical and El	lectrochemica	al energy ba	ased uncon	ventional ma	achining								
		processe															
	5.	Understa	and the Ther	mal energy l	based uncon	ventional ma	achining pro	cesses									

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Introduction

Introduction - Need of non-traditional machining Methods - Classification of modern machining processes, Process selection, Materials Applications. Ultrasonic machining: Elements of the process, mechanics of metal removal process, parameters, economic considerations, applications and limitations, recent development. [09]

Mechanical Energy Based Processes

Abrasive Jet Machining, Water Jet Machining and Abrasive Water Jet Machining: Basic principles, equipment, process variable, and mechanics of material removal (MRR)-application and limitations. [09]

Electrical Energy Based Processes

Electric Discharge Machining (EDM): Basic principle, equipment, Process Parameters, Surface Finish and MRR, electrode/Tool, Power and control Circuits, Tool Wear, Dielectric, Flushing. Wire cut EDM, Applications. [09]

Chemical and Electro-Chemical Energy Based Processes

Chemical machining: Etchants, Maskant, techniques of applying mask ants, Process Parameters, Surface finish and MRR, Applications. Electro-Chemical machining: Basic principle, equipment, Surface Roughness and MRR Electrical Circuit, Process Parameters, Electrochemical grinding and Electrochemical Honing Applications. [09]

Thermal Energy Based Processes

Laser Beam machining and drilling (LBM), plasma Arc machining (PAM) and Electron Beam Machining (EBM). Principles – Equipment –Types - Beam control techniques – Applications. [09]

Total Hours: 45

Text	: book:
1	K K Singh, "Unconventional Manufacturing Process", Dhanpat Rai & Company, New Delhi, 2012.
2	P C Pandey and H S Shan, "Modern Machining Processes" Tata McGraw-Hill, New Delhi, 2017.
Refe	erence(s):
1	Paul De Garmo, J.T. Black, and Ronald.A. Kohser, Material and Processes in Manufacturing, Prentice
I	Hall of India Pvt. Ltd., New Delhi, 2011.
2	Serope Kalpakjian and Steven Schmid, "Manufacturing Engineering and Technology", 7th Edition,
2	Pearson education India Ltd, New Delhi, 2013.
3	P. K. Mishra, Non-Conventional Machining, Narosa Publishing House, New Delhi, 2010.
4	Gary F Benedict, 'Nontraditional Manufacturing processes", CRC press, 2011

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	~	PO													SO
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	2	1	1	1	1	1	2	1		1			2	1
50 MC E51 & Non- Conventional Machining Processes	CO2	3	2	1	2		1	2			2			1	1
	CO3	2	3			1	1		2		1			1	1
	CO4	2	1	2		1	1	1			1			1	3
	CO5	1	2	1	2	3	1	2			1			3	2

	K.S.Rangasa	my College	of Technol	ogy – Autor	nomous		R2018													
		50 MC E	23 – Desig	n of Transm	nission Sys	tems														
		E	B.E. Mecha	tronics Eng	jineering															
Semester	H	Hours / Week Total				N	laximum Ma	ırks												
Semester	L	Т	Р	Hrs	С	CA	ES	Total												
VI	3																			
Objectives	 To gain I To unde To learn To learn 	 To gain knowledge about the working principles of power transmission systems. To understand the procedure used to design the power transmission elements. To learn to use standard practices and standard data. 																		
	At the end o	of the course	e, the stude	ents will be	able to															
Course	1. Apply the	e concepts o	f design for	belts, chains	s and rope o	drives.														
Outcomes							tions.													

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		n and ana the conc														
Design of F	Flexible Elem Tat belts and p	oulleys –								tion c		sting w 09]	/ire ro	pes ar	nd pul	leys
Speed ration of safety - consideration	s and Helical bs and number - Gear mater ons – Pressure x angles -Cre e gears.	r of teeth∙ ials – De e angle in	esign 1 the r	of s norma	traight al and t	t tootł transv	h spu rerse p	r & h blane-	helical · Equiv	gear /alent	rs bas t numb the p	sed o ber of t	n stre teeth-	ength forces	and for he	wear elical
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Geometric box – Desig unit. – Varia	Gear Boxes progression – gn of multi spe able speed ge	eed gear ar box, F	box fo	or ma	chine	tool a	pplica	tions	– Con	nstant	t mesł	h gear	box –	- Spee	ed red	
Role of clut and multiple	Clutches and ches - positive e plate, variab ring and de-en	e and grad le speed	drive	s, typ									rakes-	types	of bra	akes- 09]
Tort book	-1.													Total I	Hours	s: 45
Text book	s) : dari V, "Desig	n of Mac	hine F	-leme	nte" 🤅	Ard Ed	lition	Tata I	McGra	-w-Hil		k C.o. '	2010			
losor	oh Shigley, Ch													erina	Desic	n".8
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	nu. T.J., "Desi															
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	ING OF COUI	RSE OUT	FCON	AES, I	PROG	RAM	ME O	UTCC	OMES	AND	PRO	GRAM	име (SPEC	IFIC	
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		CO1	3	2	3	-	2		-	3	2		3		2	3
		CO2		2			2	2	1	<u> </u>			3		2	3
50 MC E23	& Design of		0					2					3			
	ion Systems	CO3	2	2	1		1		2	2	 	1	 		2	3
		CO4	L	3	1		3				2		3		2	3
		CO5	3	2		2	3		2	L					2	3
Note:	3 – Strong Co	ontributio	on; 2	– Ave	erage	Cont	ributio	on; 1	– Son	ne Co	ontrib	ution				
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		50 MC I								Irgon	iomic	S				
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VI	3	0		0			5		3	+	50		50		10	
Objectives	 Course Insights designer Emphas 	is given o	hologi on ind	nts to ical ar lustria	posse nd ant al work	ess es hropo ker's h	sentia metric	cal de and s	velopr	ment l	ergono leads	stude	nt intc	Ū	bd	<u> </u>
	Course of the second seco	deals with	h Viab	ble Ero	gonon	nic prii	nciple	s and	their a	applic	ation.			•		
		deals with rates on												-		

Course

At the end of the course, the students will be able to 1. Apply ergonomic principles and tools for a safer and effective work atmosphere. Outcomes

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- 2. Assess ergonomic risk and mitigate ergonomic hazards.
- 3. Formulate control measures for ergo risk areas.
- 4. Explain work related causes of musculoskeletal disorders.
- 5. Design a workplace complying with suitable ergonomic principles.

Introduction to Ergonomics and Industrial Design

Ergonomics – The focus of ergonomics and its area of application in the work system- anatomy: human bodystructure and function – posture and health.

Industrial Design: An approach to industrial design- workplace design and assessment -elements of design structure for industrial design in engineering application in modern manufacturing system – Industrial design and human factors- human machine interface- health and safety legislation and ergonomics. [09]

Human Behaviour and Perception

Human characteristics and limitations-human error-team work and ageing- fitting the job to the person and the person to the job-psychology – communication and cognitive issues -perception of risk-motivation and behavior-memory-signal detection theory and vigilance- stress – cause, preventive and protective measures- organisation – shift working and overtime. [09]

Human Physical Dimension on Design Concern

Anthropometrics- body growth and somato types- static and dynamic anthropometry performance support – ergonomics approach and design intervention to work station - standing – anthropometry landmarks- sitting postures- anthropometry - squatting and cross-legged postures- measuring techniques- data and percentile calculation – work station design- vertical and horizontal work surface-movement – work counter-risk factors for musculoskeletal disorder in the workplace - environmental factors influencing worker comfort ability-Posture Evaluation Tools- Rapid Upper Limb Assessment (RULA), Rapid Entire Body Assessment (REBA) – NIOSH Lifting Equation-Hand Activity Level. [09]

Application of Ergonomics

Principles- human skill & performance and display, control and virtual environments-cognitive ergonomics, human information processing-memory; reading-perception-navigation-problem solving- decision making,human – computer interaction, input/output technology, usability- evaluation- health problems, research techniques in ergonomic data generation, interpretation and application of stastiscal methods, ergonomic design process-ergonomic design methodology- ergonomics criteria/check- design process involving-checklist for task easiness.

Macro ergonomics and Case Studies

Macro ergonomic methods- participatory ergonomics-parallel suggestion involvement, job involvement, implementing issues- design for physically challenged -design ergonomics in India- scope for exploration -case studies. [09]

Total	Hours:	45

Text	book(s) :
1	Mark S Sanders, Ernest J Mccormick, "Human Factors in Engineering & Design", McGraw-Hill Education Private Limited, 7 th Edition, 2016.
2	Knoz, Stephan A, Johnson, Steven, Holcomb Hathaway, Scottsdale, "Work Design: Industrial Ergonomics", 7 th Edition, 2007.
Refe	rence(s) :
1	Bridger R.S., "Introduction to Ergonomics", CRC Press, 3 rd Edition, 2008.
2	Khan M I, "Industrial Ergonomics", PHI Learning Private Limited, New Delhi, 2013.
3	Mayall W H, "Industrial Design for Engineers", London Hiffee Books Limited, 1988.
4	"Introduction to Work Study", ILO,Oxford and IBH Publishing Company,Bombay,3rd Edition,2008.

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со		РО												SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	2	3		2			3	2		3		2	3
50 MC E24 & Industrial	CO2		2				2	1				3		2	3
Design and Applied	CO3	2	2	1		1		2	2		1			2	3
Ergonomics	CO4		3	1		3				2		3		2	3
	CO5	3	2		2	3		2						2	3

Chairman, BoS/MCT

				ge of Techno			R201	8
		51 MC		Reality and		Reality		
	-	<u> </u>		natronics En		-		-
Semester	H H	lours / Week		Total	Credit		laximum Mar	
		T	P	hrs	C	CA	ES	Total
VI	3	0	0	45	3	50	50	100
		the potential			vering application	ation.		
		ne possible ir		designs.				
Objectives	Understa	and the limita	tions.					
	Understa	and the barrie	ers, solution	s, and costs	associated, i	ncluding req	uired training.	
	Understa	and the vario	us application	ons of virtual	reality techni	que.		
	At the end of	of the course	e, the stude	ent will be at	le to:			
	1. Demons	strate an unde	erstanding o	of fundamenta	al techniques	, processes	, technologies	and
-	equipme	ent used in im	mersive vir	tual reality.				
Course	2. Function	n as a membe	er of an engi	ineering desi	gn team.			
Outcomes	3. Underst	and the huma	an interferer	nces in VR.				
	4. Develop	the VR Prog	rammina.					
		and the vario	-	on of VR in re	eal time.			
Introductio	on to Virtual R							
	al developme		entific landm	narks Compu	ter Graphics	, Real-time	computer grap	hics, Flight
	Virtual environ							[09]
Hardwaro 1	Technologies	for 3D user	Interfaces					
	lays Auditory [Choosing (Jutput Device	s for 3D Us	er Interfaces	[09]
•		Diopiayo, Hap		, encounty c				[00]
Human Fac			rformonoo	atudiaa V/D b	aalth and aa	fatuliaguag	Lloobility of vi	rtual reality
	gy and termind oer sickness -s						Usability of vi	[09] [09]
		side effects of	exposures			ent.		[03]
VR Prograi	-							
	Java 3D-load		nipulating e	external mod	els using a	lathe to ma	ake shapes. 3	
animated 3	D sprites-parti	cie systems.						[09
Application								
	olications-milita	• • • •	ns-robotics	applications-	Advanced R	eal time Tra	cking-other ap	oplications-
games, mov	vies, simulatio	ns, therapy.						[09]
							Tota	al Hours: 4
Text book(
1	urdea & Philipp	pe Coiffet, "V	irtual Realit	y Technolog	/", Second E	dition, Greg	ory, John Wil	ey & Sons,
Inc.,2	2014. ns, "Visualizati	ana af Matural			111 0045			
	-	ons of virtual	Reality, Ta	ata McGraw I	1111, 2015.			
Reference((s) : B Craig, Willia	m D Charma	n and laffra		voloning Vit		Nonligations: 5	oundations
	B Craig, vvilla				veloping virt	udi Reality A	Applications: F	oundations
2 Gera	rd Jounghyun	Kim "Design	ing Virtual S	Systems: The	Structured A	oproach" 2	014	
	B. Craig, "Und							ann. 2013.
Matia	az Mihelj and J							
4	pany, 2012.		,		,		,	
	,							
	quisite: Nil							
	ING OF COU	RSE OUTCO	MES, PRO	GRAMME O	UTCOMES A	ND PROG	RAMME SPE	CIFIC
OUTC	OMES	,						
	E CODE &	co			PO			PSO
COURS	SE NAME		2 2	4 5	6 7	8 9	10 11 12	1 2

COURSE CODE &	СО		РО												SO
COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	2	2	3	3	3	2	2	3	3	3	3	1	2	3
50 MC E25 & Virtual Reality and Haptics	CO2	3	2	3	2	2	3	2	3	2		1		3	3
	CO3	2	2	2	2	2	3	2	2	2	1		1	2	2
	CO4	2	2	3	2	2	2	3	3	2	1		3	2	3
	CO5	3	3	2	3	3	3	2	2	3	2	3	1	2	2

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	K.S.Rangasa						R2018	
			ME E31 –	Operations				-
Semester	H	ours / Week		Total	Credit			
	L	1	P	Hrs	C	CA	Maximum Mar ES 50 enable stude ne effective u roblems and a apply these of and queuing p vorld problems imulation tech lopment of LF to duality theo al solution by N d – Balanced alesman probl work construct d Review Tec etworks. Order Quanti tock and re-ou- ontory - Introduce oisson distribu- arlo technique Total F a Education Se ate Ltd, New E Cengage Learr 3 th Edition, McC 008.	Total
VI	3	0	0	45	3	50		100
Objectives	 effective To train available To equip problem To impa solve the 	e engineering students to e resources ir o students to s. Int knowledge e real world p	and mana apply Ope n engineeri find the op a-bout ne problems.	gerial decisi- erations Res ing and busi ptimum solu etwork mode	ons. search techn ness. tion for trans ls and train s	iques for th portation p students to	he effective i roblems and apply these	utilization of assignment concepts to
Course Outcomes	At the end of 1. Form Lin 2. Apply tra 3. Constru 4. Apply In	of the course near Program ansportation r ct Networks a ventory mode	the stude ming mod models and and find op els to solve	ents will be els and solve d Assignmer timum soluti e inventory p	able to e them. ht models to s on. roblems.	solve real w	vorld problem	S.
Linear Progra			Is to solve	problems an	nd analyze th	em using s	imulation tecl	nniques.
OR-definition Graphical solu Transportation Transportation method - Deg Unbalanced a Network Mod Shortest route Network logic (PERT) – Prot Inventory Mo Types of inver Purchase and EOQ with pric Stochastic inv Queuing The Queuing syste exponential di ,disadvantage and Queuing p	tion - Simplex on Problems a problems- Ba eneracy, Prod ssignment pro els and Proje model- Minim - Fulkerson's r pability of comp dels atory models - Production ma e breaks - Mul entory problem ory and Simul em - terminolog stribution —Sir s and applicat	method - Big lanced and L uction problet blems - Problet ct Managem al spanning tr ule - Critical bleting a project inventory cost odels with and ti product EO ns –discrete co lation gles of queuin ngle server q ions of simula	M method Inbalanced ms. Assign lem with as ent ree model Path Metho ect in a sch st - Determ d without s Q models case and co ng problem ueuing mo	d - Two phas d TP- Basic f ment proble ssignment re - Maximum f od (CPM) an neduled date inistic Inven hortages - D – ABC, VED ontinuous ca - application odels – Simu	easible solut ems - Hungan estrictions-, T flow model – id Project Eva - Crashing c tory models - Determination & SDE anal ise. Ins of queuing ulation - Nee	troduction ion, Optima rian method ravelling sa Project net aluation an of project net Economic of buffer s ysis in inve g model - Pa	to duality the al solution by d – Balanced alesman prob work constru d Review Te etworks. Order Quant stock and re-c entory - Introd oisson distrib ation – Advar arlo technique	ory. [09] MODI and lem. [09] ction – chnique [09] ity (EOQ) - order levels - uction to [09] ution and htages e- Inventory [09]
							Total	Hours: 45
¹ Pvt.Ltd.,	A. Taha, "Oper New Delhi, 20)14.						
	rselvam, R., "C	perations Re	esearch" 2 ⁿ	nd Edition, Pr	entice Hall of	India Priva	ate Ltd, New I	Delhi, 2006.
	: Winston, "Operate Limited, N			lications and	Algorithms", 4	4 th Edition, (Cengage Lear	ning
2. Frederic Hill Publ	k S. Hillier And shing Co., Nev	Gerald J. Liek / Delhi, 2011.	perman, "In					Graw
3. Perm Ku	mar Gupta, D.S						~~~	
4. Srinivasa	an G, "Operatio	ns Research	Principles a	and Applicatio	ons", 3 rd Editic	n EEE PHI,	, 2017.	

n formed Chairman, BoS/MCT

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	60	CO PO											PSO		
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	2		2	2						3	2		3
	CO2	2	3	3	2	2						2	3	1	2
50 MC E31 & Operations Research	CO3	3	2	2	2	2						1	2		3
	CO4	3	3	2	2	2						1	3	2	
	CO5	3	2	2	2	2						2	2		2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

k						-	R2018	
						ipments		
	Н	ours / Week				N	lavimum Ma	arke
Semester			Р		d determination of torque during transient motion i cific requirements of conveyors systems and their e area of designing cage elevators, fork lift truck a its will be able to al handling equipment and select proper material h			
VI	3	0	0					Total 100
Objectives	 handling To impa sprocket To unde hoisting To endo applicati To gain escalato 	equipment. rt the fundar rstand the m gears. w with an ov ons. adequate kr rs.	nental know resting gear notor rating a verview of sp nowledge in	ledge desig and brakes and determin pecific requin the area of	n flexible hoi nation of torc rements of c designing ca	sting appliar que during tr onveyors sy	nces, pulleys ansient moti stems and tl	s, ion in heir
Course Outcomes	 Describe equipme Design fl arresting Design tl motion ir Understa 	the importa nt for specifi exible hoisti gear and bu ne drives us hoisting ge and the spec	nce of mate ic application ng applianc rakes ed in hoistin ars. ific requirem	rial handling ns. es, pulleys, g equipmen nents of con	g equipment sprockets, d t and determ veyors syste	rums, load h nination of to rms design a	andling atta rque during ind their app	ichments, transient
Introduction - of material ha machines, sur Design of Ho Designing of H sprockets and magnets - Gra Hoisting Gea Drives of Hois monorail cran Cogwheel driv Conveyors Conveyor typ – Design and Elevators Bucket elevat	andling equipr rface and over bist hoisting eleme d drums - Load abbing attachr ar sting gear - Ha sting gear - Ha ses – Trackles ve.	sporting faci nent – type head equipr nts: Welded handling at nents – Ladl and and pov s travelling n eyor - Pneur	s of materia nent- applic and roller of tachments - les - Arrestir wer drives – mechanisms natic conver	al handling of ation- AGVs chains - Her Forged hoo ng gear and Traveling g s - Slewing, yor - Screw	equipment – s- ASRs. np and steel oks and eye Brakes. gear - Rail tr jib and luffir conveyor - A s - Cage ele	General ch wire ropes - hooks - Cra aveling mec g gear - Se Apron conve	haracteristics [09] • pulleys, pul ne grabs – E [(hanism - Ca lecting the r yor - Vibrato	s of Hoisting lley systems, Electric lifting 09] antilever and notor ratings [09] ory conveyor [09]
Text book(s)		Ţ					Tota	al Hours: 45
1 Rudenk	ko, N., "Materia ovsy, A.O and							rc 2012
2. Spivako	ovsy, A.O and		.r., conve	ying wachir	ies, volume	s i anu ii, M		15, 2012.

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mer Chairman, BoS/MCT

Refe	erence(s) :
1.	Alexandrov, M., "Materials Handling Equipments", MIR Publishers, 2010.
2.	Arora, K.C and Vikas V. Shinde., "Aspects of Material handling", First Edition, Laxmi Publications (P). Ltd, 2008.
3.	Fayed,.M.E and Thomas S.Skoair, "Mechanical Conveyors", Selection and operation", First Edition, CRC press,2010.
4.	P.S.G. Tech, "Design Data Book", Kalaikathir Achchagam, Coimbatore, 2011.
	Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	60						Р	0				PSO			
COURSE NAME	со	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	3	2	2	1	1	1	1	1	1	2	3	3	3
50 MC E32 & Design of	CO2	3	2	3	2	1	2	2	1	1	1	2	3	3	3
Material Handling	CO3	3	2	3	2	1	2	2	1	1	1	2	3	3	3
Equipments	CO4	3	2	2	2	1	2	1	1	1	1	1	3	2	3
	CO5	3	3	3	2	1	1	1	1	1	1	1	3	2	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

Advanced Selection Techniques - Advanced Datum Features - Advanced Sketching Techniques - Create advanced holes - Create advanced drafts and ribs - Create advanced shells - Create advanced rounds and chamfers - Use relations and parameters - Create advanced blends - Create sweeps with variable sections - Create helical sweeps - Create swept blends - Advanced Layer Techniques - Advanced reference management techniques - Create family tables - Reuse features - Advanced copy techniques - Create advanced patterns.

[11]

Advance Assembly Design

Use advanced component selection - Use advanced assembly constraints - Create and use component interfaces - Utilize intelligent fasteners Extension (IFX) - Create and use flexible components - Restructure and mirror assemblies - Use assembly features and shrink wrap – Replace components in an assembly - Understand the basics of simplified reps - Create cross-sections, display styles, and combined views - Substitute components by reps, envelopes, and simplified reps - Understand advanced simplified rep functionality - Create and use assembly structure and skeletons - Utilize design exploration, extension (DEX).

[12]

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Sheet Metal Design

Sheet metal Model Fundamentals - Creating Primary Sheet metal Wall Features - Creating Secondary Sheet metal Wall Features - Bending and Unbending Sheet metal Models - Sheet metal Form Features - Modifying Sheet metal Models - Sheet metal Setup and Tools - Detail sheet metal designs. [11]

Advanced Surfacing

Describe surface modeling and its terminology - Create various boundary surfaces - Utilize surface analysis tools - Additional Surface Analysis Tools - Extend and trim surfaces - Manipulate surfaces - Create and edit solid models using surface quilts - Utilize the master model technique - Style Surfacing. [11]

Total hours 45

Text	Book(s):
	Sham Tickoo, "PTC Creo Parametric 7.0 for Engineers and Designers", Revised and updated edition (MISL-DT), Dreamtech Press, 2018.
2.	Kelly D.S, Pro / Engineer 3.0 for Engineers and Designers, Mcgraw Hill, 2014.
Refe	rence(s):
1.	Creo Work Book, Dysmech Consultancy Servicers Private Limited, Pune, 2016.
2	David S. Kelley, Pro/Engineer wildfire 5.0 instructor, McGraw-Hill, 2016.
3	Sham Tickoo, Designing with Pro Engineer, Dreamtech Press, 2001.
4	One a Wards De als Duara a als Canaditan au Canada and Driverta Lingita d. Duara 20040

4 Creo Work Book, Dysmech Consultancy Servicers Private Limited, Pune, 2016.

Pre-requisite: Engineering Drawing

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со		PO										PSO		
COURSE NAME		1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	2					1		2		2			2	2
E1 DT TO1 9 Cross for	CO2	2					2		2		2			2	2
51 PT T01 & Creo for Design	CO3	2					2		2		1			3	2
Design	CO4	3					3		3		1			3	3
	CO5	3					3		3		1			3	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

K	.S.Rangasan	ny College o	f Technolo	gy – Autono	omous		R2018				
	-	5	0 MC E34 -	• MEMS and	d NEMS						
		E	B.E.Mechat	ronics Engi	neering						
Semester	F	lours / Week		Total	Credit	Maximum Marks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
VI	3	0	0	45	3	50	50	100			
Objectives	 To pract To gain To equip To Real 	elop the basic tice the conc adequate known o students to izing the vari	epts and pr owledge mic Nano electr ous applicat	nciples of M cro fabricatic onics ion of NEMS	IEMS on and manu S and MEMS	ufacturing te	chniques .				
Course Outcomes	 Underst Practice Acquire tudy abo with its a 5. 	of the course and the Func- the concept knowledge a out the basic applications ne various ap	lamentals a on both mic bout micro s concepts o	nd working p ro fabricatio system desig f Nano elect	principles of n and manu gn and its va tronics with	facturing teo arious applic various dev	chniques . ations				

Introduction

Fundamentals - Micro systems and microelectronics - working principle of micro systems - Micro sensors, acoustic sensor, Bio sensor, chemical sensor, pressure sensor, Temperature sensor - micro actuation techniques - Actuation using thermal forces, actuation using SMA, Actuation using piezo electric effect, Actuation using electro static forces - micro gripper - micro motors - micro valves - micro pumps, types - micro heat pipes.

[09]

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Micro Fabrication And Manufacturing Techniques

Materials for micro systems – Substrates and wafer- Silicon, Quartz, Piezoelectric crystals, polymers - Photo Lithography – Diffusion- Oxidation – CVD- PVD, Etching, types - Bulk micro manufacturing – Surface micro machining - Micro system packaging-materials, die level, device level, system level - Packaging techniques – die preparation - Surface bonding-wire bonding - sealing. [09]

Mechanics For Micro System Design And Applications

Basic concepts – Bending of thin plates – Mechanical vibration – Thermo mechanics - Fracture mechanics – Fluid mechanics at micro systems- Design considerations - Process design-mask layout design – Mechanical design-Applications of micro system in automotive industry, bio medical, aerospace and telecommunication.

Nano Electronics

Basics of nano electronics – Nano electronics with tunneling devices – Nano electronics with super conducting devices - Molecular nano technology – Applications of MNT - Direct self-assembly-device assembly - electrostatic self-assembly-nano tubes – Nano wire and carbon-60 - Dielectrophoretic nano assembly. [09]

Architecture And Applications

Architecture of MEMS – Requirements of nano systems - Development of nano electronics and structuring – Application of NEMS – Deposition of coatings – Three dimensional materials – Dewatering. [09]

	I Otal Hours: 45
Tex	t book(s) :
1	Goser.K, Dienstuhl .J, "Nano Electronics & Nanosystems", Springer International Edition, 2010.
2.	Tai – Ran Hsu,"MEMS & Microsystems: Design and Manufacture ", Second Edition Tata McGraw Hill,
۷.	2008.
Refe	erence(s) :
1.	Michael Pycraft Inrushes, "Nano Electro Mechanics in Engineering & Biology", CRC Press New York,
1.	2002.
2.	Charles P.Poojlejr Fran K J.Owners, "Introduction to Nano Technology", Willey Student Edition 2008.
3.	Gregory Timp, "Nano Technology", Spinger International Edition, 1999.
4.	Julian W.Gardner, Vijay K.Varadan, Osama O.Awadel Karim, "Microsensors MEMS and Smart Devices",
ч.	John Wiby & Sons Ltd.,2001

Pre-requisite: NII MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO										PSO			
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	3	2	3		2			3	2		3	1	2	3
	CO2		2				2	1				3	2	2	3
50 MC E34 & MEMS and NEMS	CO3	2	2	1		1		2	2		1		1	2	3
	CO4		3	1		3				2		3	3	2	3
	CO5	3	2		2	3		2					1	2	3

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K.S.Rangas	amy College	of Techno	logy – Auto	nomous		R2018				
				oduct Desig		ing					
			B.E. Mecha	atronics Eng	gineering						
Semester	ŀ	lours / Week		Total	Credit	M	aximum Marks				
Semester	L	Т	Р	hrs	C	CA	ES	Total			
VI	3	0	0	45	3	50	50	100			
	To ena	ble the studer	it to unders	tand the vai	ious aspect	s of the pro	duct design	and			
	develop	development.									
	To educ	 To educate the concept of customer need and product architecture. 									
Objectives	To train	• To train the student in the concept of product development economics in product design.									
	To impa	art knowledge	on various	types of cost	s associated	d with produ	ction of comp	ponents.			
	To educ	cate the conce	pt of work s	study and erg	jonomics an	d its influend	ce in product	ion.			
	At the end	of the course	, the stude	nt will be al	ole to						
Course	1. Unders	tand the funda	mentals of	product desi	gn, planning	, developme	ent and produ	uct life			
Outcomes	cycle.										
	2. Unders	tand the signif	icance of cu	stomer satis	faction and	issues asso	ciated with it				

[09]

[09]

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	ate variou: ing, milling	•••			•		-	ipone	nts D	y turni	ng, dr	illing,	snapii	ıg,	
	the proce							ools	and te	chnic	ues u	sed fo	or it ar	nd abl	le to
	ate the sta				, 11100		aay, t			2011110	1000 0		or it ai		0 10
Product Design and D															
Principles of creativity i for product design - Ma														ycle.	teria 09]
Customer Needs and	Product A	rchite	ecture	e]
Customer satisfaction - and prioritizing custom product modularity – typ	er needs													shing	
Product Development	Economi	20													
Elements of economic a			itative	anal	ysis- (Qualit	ative a	analys	sis. Ec	conom	nic Ana	alysis	Proce	ss - b	uild
a base- Case financial			ity an	alysis	- Unc	lersta	nd the	e proje	ect tra	de-of	fs - Inf	luenc	e of th		_
qualitative factors on pr	oject succ	ess.												[(09]
Cost Estimation of Ma	nufacture	hol, be	าร												
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1 Karl T. Ulrich, St	even D. E	pping	ger, "⊦	rodu	ct Des	sign a	ind De	evelo	oment	r, Tal	a Mc	Graw	-Hill e	dition	, 4 ^{τη}
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1 George E Dieter,		ring D	esign	: A M	ateria	ls and	Proc	essin	g App	roach	", McC	Graw H	Hill Pu	blishir	ng
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	vehicles.
	To make the students understand the basic working principle and different Sensors used in UAV.
	• To enable the students to identify and understand various navigation guidance systems.
	 To understand the method of operating unmanned vehicles and payloads
	At the end of the course, the students will be able to
	1. Explain the fundamental ideology about unmanned and micro air vehicles.
Course	2. Classification of unmanned systems, Parts and function of UAVs, UGV,UWV.
Outcomes	3. Demonstrate the design process of UAVs fixed wing multi copter and electronic components used in Drones and its specification.
	4. Apply guidance and trajectory control algorithm to navigate the unmanned system.
	5. Describe the applications and payloads of aerial vehicles.

Introduction to Drone

Basic Drone terminology-Historical Development-Types of drones- Components for UAV Prototypes-Functional Operations and Advantages of UAVs. [09]

Unmanned Systems

Unmanned Aerial Vehicle - Basics of UAV piloting - Unmanned ground vehicle-, Unmanned Water vehicle - Classification of UGV and UWV- Parts and function of UGV and UWV- Launching and Recovery of US - Electronics components of US- Amphibious Vehicle- Lighter Than-Air Systems- Rules and Regulation of Aerial vehicles. [09]

Integration of Aerial Robots and Sensors

Fixed wing UAVs- Multi copter UAV- Flapping wing UAV- Swarm Robot, Integration of Aerial robot- IOT based Aerial robot- Safety procedure of Aerial Robot- Material for Aerial Robot. Introduction to sensors – types of sensors – accelerometer-barometer-Gyro sensor and magneto sensor- other sensors – distance sensor-thermal sensor and chemical sensor. [09]

Navigation and Guidance System of Aerial Vehicles

Flight Control System –Path planning- Way point Navigation system - Obstacle's avoidance Techniques – functional block of lateral and longitudinal guidance- GPS – GCS-Telemetry –Transmitter & Receiver. [09]

Applications and Payloads of Aerial Vehicles

Applications of Aerial Vehicles - Remote sensing, Aerial mapping, Disaster response, Surveillance Search and rescue, Transportation Payload delivery, Image acquisition for cinematography, Aerial Observations Military Operations, Civilian and Private Applications-of Payload -Classification of payloads -Camera and sensors. [09] Total hours 45

Text	book:
1	Theory, Design, and Applications of Unmanned Aerial Vehicles- by A. R. Jha Ph.D., 2016
2.	Reg Austin, "Unmanned Air Systems: UAV Design, Development and Deployment "First Edition, Wiley Publishers, 2015.
Refe	erence(s):
1.	Handbook of Unmanned Aerial Vehicles- Editors: Valavanis, K., Vachtsevanos, George J. (Eds.), 2014
2.	Guidance of Unmanned Aerial Vehicles- by Rafael Yanushevsky (Author), 2011
3.	Mirosaw Adamski, "Power units and power supply systems in UAV", New Edition, Taylor and Francis
э.	Group publishers, 2014.
4.	Droneprep, "Unmanned Aircraft Systems Logbook for Drone Pilots & Operators", Create Space
4.	Independent Publishing Platform, Latest Edition, 2015.
	Pre-requisite: Sensors and Instrumentation, Autonomous Vehicle, Robotics Engineering
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Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

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Objectives		areness at nal fuel res			gy and able	e to estimat	e how long the	e available
	Learn the	fundament	al concep	ots about so	lar energy	systems ar	nd devices.	
	-	ind turbine and electric			about app	lications of	wind energy	for water
	energy fro		know abo				sible ways of ydro systems	
	At the end	of the cou	urse, the	e student w	ill be able	e to		
	1. Gain kn	owledge at	out wor	king princip	le of vario	us solar en	ergy systems	
Course		importance		• • •			_ • •	
outcomes	3. Underst	and the rol	e of ocea	an energy ir	n the Ener	gy Genera	tion.	
	4. Get the	utilization o	of Biogas	s plants and	geotherm	nal energy		
	5. Underst	and the co	ncept of	energy Cor	servation			
olar Energy								

Solar Energy

Solar radiation - Availability- Measurement and estimation- Isotropic and an isotropic model - Introduction to solar collectors (liquid flat- Plate collector - Air heater and concentrating collector) and thermal storage - Steady state transient analysis - Photovoltaic solar cell - Hybrid systems - Thermal storage- Solar array and their characteristics evaluation – Solar distillation – Solar drying. [09]

Wind Energy

Wind energy - General considerations - Wind Power plant design – Horizontal axis wind turbine - Vertical axis wind turbine - Rotor selection - Design considerations - Number of blades - Blade profile - Power regulation - Yaw system - Choice of power plant - Wind mapping and selection of location - Cost analysis and economics of systems utilizing renewable sources of energy. [09]

Ocean Thermal Energy Conversion

Wave and Tidal energy - Availability - Geographical distribution - Power generation using OTEC - Wave and Tidal energy - Scope and economics - Geothermal energy - Availability - Limitations. [09]

Hydrogen Energy

Electrolytic and thermo chemical hydrogen production – Metal hydrides and storage of hydrogen – Hydrogen energy conversion systems hybrid systems – Economics and technical feasibility- Applications of fuel cells. [09]

New Energy Sources

Bio fuels classification – Biomass production for energy forming – Energy through fermentation – Pyrolysis – Gasification and combustion - Aerobic and Anaerobic bio conversion process - Feed stock - Properties of bio- gas composition - Biogas plant design and operation - Alcoholic fermentation – Phase change materials. [09]

onang	
Text	book:
1.	G. S. Sawhney, "Non Conventional Resources of Energy", PHI Learning Pvt. Ltd 2012
2.	Rai G.D, "Non conventional Energy sources", Khanna Publishers, New Delhi, 2010.
Refer	rence(s):
1.	Bent Sorensen., "Renewable Energy", Academic Press, Elsevier, New Delhi, 2011.
2.	Kothari.D.P, Singal.K.C and Rakeshranjan., "Renewable energy sources and emerging technologies", PHI learning Pvt Ltd, New Delhi,2011.
3.	Tasneem abbasi and Abbasi.S.A, "Renewable energy sources", PHI learning Pvt Ltd, New Delhi, 2011.

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4. Tiwari. G.N., Solar Energy – "Fundamentals Design, Modeling & Applications", Narosa Publishing House, New Delhi, 2002.

Pre-requisite: NIL MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со						Р	0						PSO	
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
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50 MC E43 & New and	CO2	2	3	3	2	2			2	1	2		2	2	2
Renewable Energy	CO3	2	3	3	2	2			2	1	2		2	2	3
Sources	CO4	2	3	3	2				1	1	2		2	3	2
	CO5	2	3	3	1	2			1	1	2		2	2	2

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	 To know the different applications of non-destructive testing techniques in fault diagnosis. At the end of the course, the students will be able to 													
At the end of the course, the students will be able to														
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mer Chairman, BoS/MCT

1	Robert Bond Randall - Vibration-Based Condition Monitoring - Industrial, Aerospace and Automotive
	applications, John Wiley & Sons Ltd.,2011.
2	R A Collacot – Mechanical Fault Diagnosis – Chapman and Hall Ltd.,2007.
Refe	erence(s):
4	Dr.K.Balaveera Reddy, ISTE Summer School on Machinery Diagnostics and Preventive Maintenance,
1.	KREC, Surathkal, June 19-25,2005.
2.	Dr.A.Ramachandra, ISTE-STTP on Maintenance of Machinery, SJCE, Mysore, June 18-31,2000.
3.	P Baldi, and S Brunak, Bioinformatics: A Machine Learning Approach. Cambridge, MA: MIT Press, 2002.
4.	C Bishop, Pattern Recognition and Machine Learning, Berlin: Springer-Verlag, 2006.

Pre-requisite: NIL

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	60						P	0						P	SO
COURSE NAME	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	1	2		2			3		1	2		2	1	2
50 MC E44 & Machine	CO2			2	3	1		2		2				1	2
Learning and Condition	CO3			1		2	1					2		1	2
Monitoring	CO4			2		2						1		1	2
	CO5	1	2		2	2	2			2				1	2

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

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			50	MC E46 – F	inite Eleme	ent Method										
				B.E. Mecha	tronics Eng	ineering										
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	•	To pract	ice the vario	us steps inv	olved in the	finite eleme	nt analysis o	of a problem								
Objectives	•	To learn	to use stand	lard practice	es and stand	lard data.										
Objectives	•	To apply	the finite ele	ement meth	od by solvin	g the proble	ms in solid a	and structura	al							
		 To apply the finite element method by solving the problems in solid and structural mechanics, heat transfer. 														
	•	To learn	the usage of	f catalogues	s and standa	rds for macl	hine transmi	ssion eleme	nts.							
	At	the end c	of the cours	e, the stude	ents will be	able to										
	1.	Apply the	e Variational	methods of	approximat	ion for solvir	ng continuur	n structural p	problems.							
	2.	Formula	te the one di	mensional b	par element	and apply it	for solving s	solid mechar	nics							
Course		problem				,	0									
Outcomes	3.	Estimate	the steady	state heat tr	ansfer throu	gh composit	te wall and t	hin fins.								
Outcomes	4.	Solve the	e structural p	oroblems wit	th plane stre	ss, plane st	rain assump	tions and ax	kisymmetric							
		problem	s using trian	gular eleme	nt.											
	5.		te the Quadr				onditions and	d Implement	the Gauss							
		Legendr	e quadrature	technique	for numerica	al.										

Fundamentals

Mathematical models of physical systems – Analytical solutions - Variational methods of approximation – Ritz method – Weighted residual method: Galerkin, Least squares and Collocation methods. Piecewise approximation – Finite element method (FEM) – Basic features - steps of FEM – Numerical solution of finite element equations – Gauss elimination method. [09]

One Dimensional Problems

One dimensional elements – Interpolation and Shape functions - Principle of minimum potential energy -Derivation of element equations – Connectivity of elements – Imposition of boundary conditions – Solution of equations - Application to Bars and Plane Trusses. [09]

One Dimensional Beam and Heat Transfer Problems

One dimensional beam element – formulation – hermite shape function - Element equations - Load vector and boundary conditions – Solution - Application to analysis of beams. One dimensional heat transfer - Conduction and Convection – Application to steady state heat transfer in composite walls and thin fins. [09]

Two Dimensional Problems

Triangular element – Interpolation and Shape functions – Strain-Displacement relations - Stress-Strain relations

R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022

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 Plane stress and Plane strain assumptions - Element equations - Axisymmetric problems - Application to Structural and heat transfer problems.

Isoparametric Formulations

Natural co-ordinate systems - Legrangian and Serendipity Rectangular elements - Isoparametric formulations -Quadrilateral elements – Coordinate transformations – Jacobian transformation matrix -Shape functions -Element equations - Application to plane stress problems - Numerical integration – Gauss-Legendre quadrature. [09]

Total Hours: 45

Text book(s) :

1	Chandrupatla T.R and Belegundu A.D., "Introduction to Finite Elements in Engineering", 4 th Edition, Pearson Education, New Delhi, 2011.
2	SingiresuS.Rao, "The Finite Element Method in Engineering", 5 th Edition, Butterworth-Heinemann, New Delhi, 2011.

Reference(s) :

1.	Reddy J.N., "An Introduction to Finite Element Method", 3rdedition, McGraw Hill Education Ltd, New Delhi, 2006
2.	Daryl L.Logan, "A First course in the Finite Element Method", 5th Edition, Cengage Learning, 2011.
3.	Zeinkiewicz.O.C, "The Finite Element Method: Its Basis and Fundamentals", 7th Edition, Elsevier, 2013.
1	Cook R D, Malkus D S, Plesha M E, "Concepts and Applications of Finite Element Analysis", Fourth

^{4.} Edition, John Wiley and Sons, New Delhi, 2011. Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	60	PO													PSO		
COURSE NAME	СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
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	CO2	3	3	3	2	1	2	2	3	2	1	2	3	3	3		
50 MC E46 & Finite Element Method	CO3	2	2	3	2	1	2	2	1	1	1	2	3	3	2		
Liomont Mothod	CO4	3	2	2	2	1	2	1	1	1	1	1	3	2	3		
	CO5	1	3	3	2	1	1	1	1	2	1	1	3	2	3		

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

	K .:	S.Ranga	asamy Colle	ge of Techn	ology – Auto	onomous		R2018							
			51 P	T T02 – Crec	o for Product	ion Enginee	ering								
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VII		2	0	2	45	3	50	50	100						
Objective(s)	•	To enable the students with various concepts in mold design using Creo software. To understand the basic operations of CAM and automation of manufacturing industries. To ensure that the error rate is decreased, uniformity of the product is high and the precession in the process can achieved. To impart the mathematical formatting and documentation related to manufacturing process in order to become professionally efficient. To create an ability to make a design and production model using rapid prototyping methods respectively.													
Course Outcomes	At 1. 2. 3. 4. 5.	Create Create Create Ability	, modify and geometries, geometries, to retrieve th	analyze mole tool paths ar tool paths ar e mathematic	ent will be all d components nd generate N nd generate N cal functions of totyping to cr	s and assem IC codes for IC codes for during desigr	turning using r milling using n process.								

Mold design

Basic Mold Process - Prepare design models for the mold process - Design Model Analysis - Mold Models – Shrinkage – Work pieces - Mold Volume Creation - Parting Lines - Skirt Surfaces – Parting Surface Creation -Splitting Mold Volumes - Mold Component Extraction - Mold Features Creation - Filling and Opening the Mold.

[15]

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Manufacturing Process

Manufacturing Process Overview - Creating Manufacturing Models – Configuring Operations - Using Reference Models - Using Work piece Models - Creating and Using NC Model Assemblies - Creating and Configuring a Work Center - Creating and Configuring Tools - Using Manufacturing Parameters - Creating Face Milling Sequences -Creating Volume Milling Sequences - Creating Profile Milling Sequences - Creating Straight Cut Surface Milling Sequences - Creating From Surface Isolines Surface Milling Sequences - Creating Cut Line Surface Milling Sequences - Advanced Surface Milling Options - Creating Roughing and Re-roughing Sequences - Creating Finishing Sequences - Creating Trajectory Milling Sequences – Creating Hole making Sequences - Creating Engraving Sequences - Using the Process Manager - Creating and Post- Processing CL Data Files.

Total hours 45

Text Book(s): 1. Sham Tickoo, "Pro / Engineer PTC Creo Parametric 3.0 for Engineers and Designers", Revised and updated edition (MISL-DT), Dreamtech Press, 2015. 2 Chua C.K., Leong K.F. and Lim C.S., "Rapid Prototyping: Principles and Applications", 3rd Edition, World Scientific, New Jersey, 2010. Reference(s): 1 Chee Kai Chua, "Rapid Prototyping: Principles and Applications", World Scientific publications, 3rd

1.	Chee Kai Chua, "Rapid Prototyping: Principles and Applications", World Scientific publications, 3 rd Edition, Singapore, 2010.
2.	Philip. J. Pritchard, "Mathcad: a Tool for Engineers and Scientists", Wiley publications, Indiana, 2013.
3.	Jacobs P.F., "Rapid Prototyping and Manufacturing: Fundamentals of Stereolithography", McGraw-Hill, New York, 2010
4.	David S. Kelley, Pro/Engineer wildfire 5.0 instructor, McGraw-Hill,2016

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

COURSE CODE &	со	PO													SO
COURSE NAME	00	1	2	3	4	5	6	7	8	9	10	11	12	1	2
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51 PT T02 & Creo for	CO2	2												2	2
Production Engineering	CO3	2												2	2
	CO4	2		3										2	2
	CO5	2												2	2

	K.S.Rangasar	ny College	of Technol	ogy – Autor	nomous		R2018								
	51 MC E55 – Rapid Prototyping B.E. Mechatronics Engineering														
			B.E. Mecha	tronics Eng	jineering										
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VII															
	 To understand the various rapid prototyping, process and its applications. To know the principle methods, areas of usage, possibilities and limitations as well as 														
Objectives	environnTo underTo be far Manufac	nental effect stand differe niliar with th turing.	s of the Add ent types of e characteri	litive Manufa tooling in ad	acturing tech ditive manuf different mat	nologies. acturing. erials those	are used in	Bio-Additive							
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Introduction to Additive Manufacturing

Overview – History - Need for the time compression in product development- Classification -Additive Manufacturing Technology in product Development-Materials for Additive Manufacturing Technology – Applications. [09]

Liquid Based and Solid Based Additive Manufacturing Systems

Classification – Liquid based system – Stereo Lithography Apparatus (SLA) - Principle, process, advantages and applications - Solid based system –Fused Deposition Modeling(FDM) - Principle, process, advantages and applications, Laminated Object Manufacturing (LOM)- Principle, process, advantages and applications. [09]

Powder Based Additive Manufacturing Systems

Classification – Powder based system, Selective Laser Sintering(SLS) – Principles of SLS process - Process, advantages and applications, Three Dimensional Printing - Principle, process, advantages and applications-Laser Engineered Net Shaping (LENS)- Principle, process, advantages and applications. [09]

Medical and Bio-Additive Manufacturing

Customized implants and prosthesis: Design and production, Bio-Additive Manufacturing- Computer Aided Tissue Engineering (CATE)-Applications. [09]

Software& Tools

DesigningforAdditiveManufacturing(DAM)-SoftwareToolsvs.Requirements-Pre-&Post-processing-3DScanning & the Scanning Process –Modifying &Repairing Data-AM File Formats-STEP File Format-More Detailon NURBS - Model Validation-Working with DICOM Files for 3DPrinting Medical Imagery.

[09]

Hands on Session:

1. Design and develop the geometrical shapes using any one additive manufacturing machine.

2. Design and develop the 3D components using any one additive manufacturing machine.

3. Design and produce an own simple model using design software, and make the product using 3D printing machine

Total Hours: 45

Tex	t book(s) :															
1	Hari Prasad I and A 2019.	A.V. Sure	sh, "A	dditiv	e Mar	lufactu	uring T	[echn	ology	", 1 st E	ditior	n, Cen	gage	Publis	shers,	
2.	Subramanian Sent Additive Manufactu							Sava	lani, "	Hand	lbook	of Sus	staina	bility i	n	
Ref	erence(s) :															
1.	Jing Zhang and Yeo Applications", 1 st Ed							lateria	als, Pr	oces	ses, C	uantif	icatio	ns and	b	
2.	David lan Wimpenn Manufacturing Tech								Adva	nces i	in 3D	Printir	ng & A	dditiv	е	
3.	Amit Bandyopadhya	ay and Su	Ismita	Bose	, "Ado	litive N	/lanuf	acturi	ng", 1 [:]	st Edit	ion, C	RC Pi	ess, 2	2015.		
4.	Ian Gibson,David R Prototyping, and Dir												D Prin	iting, I	Rapid	
	Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES															
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51 MC E55 & Rapid Manufacturing	CO3	2	3			1				-			2	2	
Manalaotanng	CO4	3	2			-				-			3	3	
	CO5	3	3			1				2			2	2	

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Historical pe		e and	Traditional	bench-top	instruments	s – General	functional	description	of a digital
instrument -	Block di dvantage	agram es of V	of a Virtual irtual Instrur	Instrument nents over c	- Physical of	quantities an	d analog in	iterfaces - H	
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VI Programn Arrays and C and charts –	lusters: String ar	Array on Array of Arr	operation – I/O: High lev	vel and Low					
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VI Applicatio	ons								
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4) Model and									
,								Total	Hours: 45
Text book(s)									
Edition), Prentic	ce Hall	, 2012.			U U	0	Easy and Fi	un" (3 rd
2. Sanjee Reference(s		, virtu	a instrumer	nation using		TMH, 2013.			
		. "Virtu	al Instrumer	ntation using	a LabView"	PHI Learnin	a Pvt. Ltd	New Delhi, 20	010.
2. Gary W Publish	/. Johnso ning, 201	on, Ric 1.	hard Jennin	gs, "Lab-vie	w Graphical	Programmi		w Hill Profes	
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nome 1 Chairman, BoS/MCT

Pre-requisite: Nil MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

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	CO1	1	1	2	1	3	1	1	1	1	2	2	3	2	2
	CO2	3	2	1	1	2	1	1	1	1	1	1	1	1	1
51 MC E56 & PC Based Instrumentation	CO3	2	3	2	1	1	1	3	1	1	2	1	2	2	2
monumentation	CO4	2	2	2	1	1	2	2	1	1	1	2	1	1	1
	CO5	3	2	3	1	2	1	1	1	1	2	1	2	1	1

Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

4	K.S.Rangasam	y College o	f Technolo	gy – Auton	omous		R2018					
				Medical Me								
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VII	2	0	2	45	3	50	50	100				
 To understand the different types of electrodes and its placement for various recording. To discuss the latest ideas on devices used for the measurement of physical and modern methods of imaging techniques To summarize different biochemical measurements. To learn the biotelemetry principles and human assist devices. To create the awareness of electrical safety of medical equipments. 												
Course Outcomes		and the con rent electrod e procedure ate different l e functions a	cepts of bio es. s involved ir biochemical and importar	amplifier fo n the physica measuremence of Bio-te	r various ph al recording ent technique lemetry and	systems me es. human assi	dical imagir	and illustrate				

Bio-Instrumentation System

Introduction – Block diagram of bio-medical system – Role of Instrumentation in Medicine - Review of sensors and transducers: ultrasonic, electro chemical and electro-mechanical-selection criteria. Review of Amplifier: Instrumentation Amplifier, Isolated DC amplifier and AC carrier amplifier. Electrodes: Electrode Theory – Limb electrodes – floating electrodes – pre-gelled disposable electrodes - Micro, needle and surface electrodes- textile electrodes. [09]

Physical and Medical Imaging Measurements

X-ray machine - Radio graphic and fluoroscopic techniques – Computer tomography – MRI – Ultra sonography – Endoscopy – Gamma camera – Thermography – Different types of biotelemetry system and patient monitoring. ECG – EEG – EMG – ERG – EOG- Lead systems and recording methods – Typical waveforms. [09]

Biochemical Measurement and Biosensors

Biochemical sensors - pH, pO2 and pCO2, Ion selective Field Effect Transistor (ISFET), Immunologically sensitive FET (IMFET), Blood glucose sensors, Blood gas analyzers - colorimeter, Sodium Potassium Analyser, spectrophotometer, blood cell counter, auto analyzer (simplified schematic description) – Biosensors – Principles – amperometric and voltometric techniques, Electrophoretic techniques. [09]

Bio-Telemetry and Human Assist Devices

Medical Stimulator, Telemetry principles, frequency selection, Bio-telemetry, tele-stimulation and tele-medicine, electrical safety. Cardiac pacemakers, DC Debrillators, Heart Lung Machine and Anesthetic Machine. [09]

Electrical Safety of Medical Equipment

Physiological Effects of Electricity - Leakage Currents and Methods of Accident Prevention - Micro shocks and Macro Shocks Hazards - Special Safety Measures for Electrical Susceptible Patients - Power Distribution and

R6/ w.e.f.31/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022

Chairman, BoS/MCT

[09]

Protection System of the Hospital - Electrical Safety Codes and Standards.	
Hands on Session	

- 1. ECG wave analysis using simulator
- 2. Heart sound measurement using PCG
- 3. Blood Pressure Measurement

Total Hours: 45

Text	book(s) :
1	Leslie Cromwell, "Biomedical Instrumentation and measurement", 2 nd edition, Pearson
1	Education, New Delhi, 2015.
2.	Arumugam.M, "Bio Medical instrumentation", Anuradha Agencies Pub., 2013.
Refe	erence(s) :
1	JohnG.Webster, "Medical Instrumentation Application and Design",5th Edition,WileyIndia Pvt Ltd,New
1.	Delhi,2020.
2.	Khandpur R.S, "Handbook of Biomedical Instrumentation", 3 rd Edition, Tata McGraw-Hill New
Ζ.	Delhi,2014.
3.	Joseph J. Carr and John M. Brown, "Introduction to Biomedical Equipment Technology", Pearson
э.	Education,2004.
4.	Anandanatarajan.R., "Biomedical Instrumentation and Measurements", PHI Learning Private
4.	Limited, New Delhi, 2011.

Pre-requisite: Nil

MAPPING OF COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

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Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

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	To provid	de knowledg	e of differen	t processor a	and controlle	ers		
	To under	stand conce	pts of Ardui	no system				
Objectives	To familia	arize studen	ts with Ardu	ino as IDE, p	orogramming	g language&	platform.	
	To provid	de knowledg	e of Arduinc	boards and	basic comp	onents.		
	To Devel	lop skills to c	lesign and ii	mplement va	arious smart	system sens	sors	
	At the end o	of the cours	e, the stude	ents will be	able to			
		e basics of e				atics		
		ow to prototy						
Course		the Arduino						
Outcomes	4. Connect	the Arduino	microcontro	oller to a ser	ial terminal t	to understan	nd communio	cation and
	stand-al							
					ne resources	s for extendi	ng knowledg	ge about the
	capabilit	ies of the Ar	duino micro	controller				
Introduction								

Introduction

Introduction to embedded system - Understanding Embedded System - Overview of basic electronics and digital electronics- Microcontroller vs. Microprocessor - Common features of Microcontroller –Different types of microcontrollers- ATmega328 Microcontroller. [09]

Arduino i/o Functions

Pins Configured as INPUT -Pull-up Resistors - Pins Configured as OUTPUT – pin Mode Function – digital Write Function – analog Read function - Arduino Interrupts. [09]

Arduino Sensors

Arduino Humidity Sensor - Arduino Temperature Sensor - Arduino Water Detector / Sensor- Arduino PIR Sensor -Arduino Ultrasonic Sensor - Arduino Connecting Switch (Magnetic relay switches). [09]

Chairman, BoS/MCT

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	General hardware int						egme	nt dis	play,	Relay	, LCI	D, buz	zer)			
3.	Interfacing arduino w	ith differe	ent se	nsor (Touch	n sens	sor, Te	emper						y sens	sor,	
	Moisture sensor, Acc	eleromet	ter, IR	sens	or, Pr	oximi	ty sen	sors)								
			Total hours= 45												= 45	
Text	book:		Cohlet Dhunondro Singh, and Suchebben Chaudhun "Anduine Deced Embedded													
1			Gehlot, Bhupendra Singh, and Sushabhan Choudhur "Arduino-Based Embedded n, 2017 first edition													
2	Andrew N Sloss, D	aton, 2017 first edition Dominic Symes, Chris Wright ,"ARM System Developer's Guide -Designing and m Software", 2004, Elseiver .														
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1.	ARM System -On -	Chip Arc	hitecti	ire F	urber	Stev	9									
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2.	Makers",O'Reilly M										, _		,.			
3.	Jeremy Blum,"Expl					Techr	iques	for E	ngine	ering	Wizar	dry"1	st Editi	on,		
3.	NovellaBargains ,2	017							-	_		-				
4.	Simon Monk" Prog	ramming	Ardui	no: G	etting	Starte	ed wit	h Ske	tches	(Tab)	2 nd E	dition	, Kind	le Edi	tion,20	016
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Note: 3 – Strong Contribution; 2 – Average Contribution; 1 – Some Contribution

CO4

CO5

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mer Chairman, BoS/MCT

5. Select a	nd employ	/ suita	ble ro	bots	for a s	pecifi	с арр	licatio	n.						
Basic Concepts Definition and origin of the freedom– Laws of robotic Power Sources and Ser Hydraulic, Pneumatic an arrangements – Path dete – Magnetic, Fiber optic ar Automated Materials Ha The material handling fur Design of the system, Co Automated Inspection a Inspection and testing, technologies for automa Machine vision, Other optic Applications Multiple robots–Machine Design–Selection of a manufacture– CNC(Comp Hands-on Session(s)	s – Dynar Isors d Electric erminatior ind tactile s Indling nction, Ty Ind Testi Statistics ted inspec- interface robot –F puter Num s of links a on of robo	mic st drive n – Mi senso pes o rstems ng al qu ection, ection e–Rol PUMA nerica and jo ots bas	abiliza es – E cro m rs. of mat s, Aut ality Coo methe 560 I Con ints u sed of	ation of Determ lachin terial l omate contro rdinat ods. in ma trol). sed in n conf	of robo ninatio es in handli ed guid ol, Au e me anufac SCAR, i robot	ots. on of roboti ng eq ded ve asurir cturing A rob ts, cor ion ar	HP of cs – N juipme ehicle ted in ng ma g anc pots-A mpone	f moto Aachin ent, A syste achine d not- achine ents o plicatio	nalys malys ms. tion p s, Ot manu atic i f robcon.	d gea ion – is for brincip her c ufactur nspec	ring ra Rangi mater les a ontact ing a tion-	atio – ng – L rial ha und m t insp applica Comp e syst	Varia aser Indling nethoo ection ation- puter em ar	g syste ds, Se n meth Robot integ	09] Deed ustic [09] ems, [09] ensor nods, [09]
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Former Chairman, BoS/MCT

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COURSE NAME	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	CO1	2	2	3		3	3	3		2	3	2	1	2	3
FO MO LO1 & Industrial	CO2	1	2	3		3	3	3		2	3	1	1	2	2
50 MC L01 & Industrial Safety Engineering	CO3	1	1	2		2	2	2		2	2	2	1	3	2
	CO4	3	3	3	1	2	2	2	1	2	3	2	1	3	1
	CO5	1	1	3	2	2	3	3		3	3	1	1	3	2

rommed Chairman,BoS/MCT