

SCHOOL OF MECHANICAL ENGINEERING

B.Tech Production and Industrial Engineering

(B.Tech BPI)

Curriculum

(2020-2021 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and impactful workforce and students.

Rewarding Co-Creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

To be a leader in imparting world class education in Mechanical Engineering, leading to nurturing of scientists and technologists of highest caliber who would engage in sustainable development of the globe.

MISSION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

The mission of the school is to create and maintain an environment for Excellence in Instruction, Learning and Applied Research in the area of Mechanical and allied disciplines so as to equip our students with necessary knowledge and skills for higher education / employment and to meet the social demands.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



PROGRAMME OUTCOMES (POs)

- PO_1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO_2: Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- PO_3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO_4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems
- PO_5: 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.
- PO_6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO_7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO_8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO_9: Individual and Teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- PO_10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO_11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO_12: Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Production and Industrial Engineering) programme, graduates will be able to

- PSO1: Model, Design & Analyse Manufacturing Systems taking into account social, economic and environmental implications.
- PSO2: Realize engineering components and products using appropriate materials and machine tools.
- PSO3: Work professionally in Industrial Engineering and related systems.



CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University core (UC)	53
Programme core (PC)	60
Programme elective (PE)	35
University elective (UE)	12
Bridge course (BC)	-
Total credits	160



DETAILED CURRICULUM

University Core

S. No.	Course Code	Course Title	L	T	P	J	С
1.	CHY1701	Engineering Chemistry	3	0	2	0	4
2.	CSE1001	Problem Solving and Programming	0	0	6	0	3
3.	CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3
4.	ENG1901 /	Technical English – I/	0	0	4	0	2
7.	ENG 1902 / ENG1903	Technical English – II/ Advanced Technical English	U		_		
5.	HUM1021	Ethics and Values	2	0	0	0	2
6.	MAT1011	Calculus for Engineers	3	0	2	0	4
7.	MAT2001	Statistics for Engineers	3	0	2	0	4
8.	MEE1901	Technical Answers for Real World Problems (TARP)	1	0	0	4	2
9.	MEE1902	Industrial Internship	0	0	0	0	1
10.	MEE1903	Comprehensive Examination	0	0	0	0	1
11.	MEE1904	Capstone Project	0	0	0	0	12
12.	MGT1022	Lean Start-up Management	1	0	0	4	2
13.	PHY1701	Engineering Physics	3	0	2	0	4
14.	PHY1901	Introduction to Innovative Projects	1	0	0	0	1
15.	FLC4097	Foreign Language Course Basket	2	0	0	0	2
16.	STS 1101	Fundamentals of Aptitude	0	0	0	0	1
10.	STS 1201	Introduction to problem solving	U	0		U	1
17.	STS 1102	Arithmetic problem solving	0	0	0	0	1
17.	STS 1202	Introduction to quantitative, logical and verbal ability	U	0		U	1
18.	STS 2101	Getting started to skill enhancement	0	0	0	0	1
10.	STS 2201	Numerical ability and cognitive intelligence	U			U	1
19.	STS 2102	Enhancing problem solving skills	0	0	0	0	1
1).	STS 2202	Advanced aptitude and reasoning skills					1



	STS 3101	Introduction to programming skills					
20.	STS 3201	Programming skills for employment	0	0	0	0	1
20.	STS 3301	JAVA for Engineers					1
STS 3401		Foundation to programming skills					
	STS 3104	Enhancing programming ability					
21.	STS 3204 JAVA programming and software engineering fundamen		ments 0	0	0	0	1
21.	STS 3105					U	1
	STS 3205	Advanced JAVA Programming					
BRID	GE COURSE –	NON CREDIT COURSE					
	CHY1002	Environmental Sciences 3		0	0	0	3
	EXC4097	Co-Extra Curriculum Basket 0		0	0	0	2



Programme Core

S. No.	Course	Course Title	L	T	P	J	С
	Code						
1.	EEE1001	Basic Electrical and Electronics Engineering	2	0	2	0	3
2.	MAT2002	Applications of Differential and Difference Equations	3	0	2	0	4
3.	MAT3003	Complex Variables and Partial Differential Equations	3	2	0	0	4
4.	MAT3005	Applied Numerical Methods	3	2	0	0	4
5.	MEE1001	Engineering Drawing	1	0	4	0	3
6.	MEE1005	Materials Engineering and Technology	3	0	2	0	4
7.	MEE1014	Industrial Engineering and Management	3	0	0	0	3
8.	MEE1024	Operations Research	2	2	0	0	3
9.	MEE1031	Theory of Metal Casting and Joining	3	0	0	4	4
10.	MEE1032	Mechanics of Solids and Fluids	3	0	2	0	4
11.	MEE1033	Thermodynamics and Heat Transfer	2	2	2	0	4
12.	MEE1034	Statistical Quality Control	2	0	0	4	3
13.	MEE2001	Machine Drawing	1	0	4	0	3
14.	MEE2012	Manufacturing Automation	3	0	2	0	4
15.	MEE2031	Theory of Metal Cutting and Forming	3	0	2	0	4
16.	MEE2032	Kinematics and Dynamics of Machinery	2	2	0	0	3
17.	MEE3012	Computer Aided Manufacturing	2	0	2	0	3

Programme Elective

S. No.	Course	Course Title	L	T	P	J	С
	Code						
1.	EEE2007	Electronics and Microcontrollers	2	0	0	4	3
2.	EEE3001	Control Systems	3	0	2	0	4
3.	MEE1015	Total Quality Management and Reliability	3	0	0	0	3
4.	MEE1016	Lean Enterprises and New Manufacturing Technology	3	0	0	0	3
5.	MEE1018	Facilities and Process Planning	3	0	0	0	3
6.	MEE1020	Enterprise Resource Planning	2	0	0	4	3
7.	MEE1027	Instrumentation and Control Engineering	3	0	2	0	4



8.	MEE1030	Robotics	2	0	2	0	3
9.	MEE2008	Product Design for Manufacturing	2	0	0	4	3
10.	MEE2013	Modelling and Simulation of Manufacturing Systems	3	0	0	4	4
11.	MEE2015	Non Destructive Testing	3	0	2	0	4
12.	MEE2016	Rapid Manufacturing Technologies	2	0	0	4	3
13.	MEE2033	Production Planning and Control	3	0	0	0	3
14.	MEE2034	Industrial Economics	3	0	0	0	3
15.	MEE2035	Logistics and Supply Chain Management	3	0	0	0	3
16.	MEE2036	Industrial Corrosion and Tribology	3	0	0	4	4
17.	MEE2037	Agile Manufacturing	3	0	0	0	3
18.	MEE3002	Finite Element Analysis	2	2	2	0	4
19.	MEE3003	Engineering Failure Analysis	3	0	0	4	4
20.	MEE3013	Laser Processing	3	0	0	0	3
21.	MEE3014	Engineering Metrology	2	0	2	0	3
22.	MEE3019	Advanced Manufacturing Management	3	0	0	0	3
23.	MEE4001	Tool Design	3	0	0	4	4
24.	MEE4002	Advanced Machining Processes	2	0	0	4	3
25.	MEE4003	Micro and Nano Machining	3	0	0	0	3
26.	MEE4007	Design of Transmission Systems	2	2	0	4	4

University Elective Baskets

Management courses

Sl.No	Code	Title	L	T	P	J	C
1	MGT1001	Basic Accounting	3	0	0	0	3
2	MGT1002	Principles of Management	2	0	0	4	3
3	MGT1003	Economics for Engineers	2	0	0	4	3
4	MGT1004	Resource Management	2	0	0	4	3
5	MGT1005	Design, Systems and Society	2	0	0	4	3
6	MGT1006	Environmental and Sustainability Assessment	2	0	0	4	3
7	MGT1007	Gender, Culture and Technology	2	0	0	4	3
8	MGT1008	Impact of Information Systems on Society	2	0	0	4	3



		(Decined to be offiversity under section 5 of o'de Act, 1950)					
9	MGT1009	Technological Change and Entrepreneurship	2	0	0	4	3
10	MGT1010	Total Quality Management	2	2	0	0	3
11	MGT1014	Supply Chain Management	3	0	0	0	3
12	MGT1015	Business Mathematics	3	0	0	0	3
13	MGT1016	Intellectual Property Rights	3	0	0	0	3
14	MGT1017	Business Regulatory Framework For Start-	3	0	0	0	3
		ups					
15	MGT1018	Consumer Behaviour	3	0	0	0	3
16	MGT1019	Services Marketing	3	0	0	0	3
17	MGT1020	Marketing Analytics	2	0	2	0	3
18	MGT1021	Digital and Social Media Marketing	3	0	0	0	3
19	MGT1022	Lean Start-up Management	1	0	0	4	2
20	MGT1023	Fundamentals of Human Resource	3	0	0	4	4
		Management					
21	MGT1024	Organizational Behaviour	3	0	0	4	4
22	MGT1025	Foundations of Management And	3	0	0	4	4
		Organizational Behaviour					
23	MGT1026	Information Assurance and Auditing	2	0	0	4	3
24	MGT1028	Accounting and Financial Management	2	2	0	4	4
25	MGT1029	Financial Management	2	1	0	4	4
26	MGT1030	Entrepreneurship Development	3	0	0	4	4
27	MGT1031	International Business	3	0	0	4	4
28	MGT1032	Managing Asian Business	3	0	0	4	4
29	MGT1033	Research Methods in Management	2	1	0	4	4
30	MGT1034	Project Management	3	0	0	4	4
31	MGT1035	Operations Management	3	0	0	0	3
32	MGT1036	Principles of Marketing	3	0	0	4	4
33	MGT1037	Financial Accounting and Analysis	2	1	0	4	4
34	MGT1038	Financial Econometrics	2	0	0	4	3
35	MGT1039	Financial Markets and Institutions	2	0	0	4	3
36	MGT1040	Personal Financial Planning	2	0	0	4	3



37	MGT1041	Financial Derivatives	2	1	0	4	4
38	MGT1042	Investment Analysis and Portfolio	2	0	0	4	3
		Management					
39	MGT1043	Applications in Neuro Marketing	3	0	0	4	4
40	MGT1044	Global Brand Marketing Strategies	3	0	0	4	4
41	MGT1045	Industrial Marketing	3	0	0	4	4
42	MGT1046	Sales and Distribution Management	3	0	0	4	4
43	MGT1047	Social Marketing	3	0	0	4	4
44	MGT1048	Political Economy of Globalization	3	0	0	4	4
45	MGT1049	Sustainable Business Models	3	0	0	4	4
46	MGT1050	Software Engineering Management	2	0	0	4	3
47	MGT1051	Business Analytics for Engineers	2	2	0	0	3
48	MGT1052	Bottom of the Pyramid Operations	3	0	0	0	3
49	MGT1053	Entrepreneurship Development, Business	1	0	2	0	2
		Communication and IPR					
50	MGT1054	Product Planning and Strategy	2	2	0	0	3
51	MGT1055	Design Management	2	2	0	0	3
52	MGT1056	Accounting and Financial Management	3	0	0	4	4
53	MGT6001	Organizational Behaviour	2	0	0	4	3
	1	1	1	1		1	1

Humanities courses

Sl.No	Code	Title	L	T	P	J	C
1	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2	HUM1002	Business Laws	3	0	0	0	3
3	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6	HUM1006	Business Accounting for Engineers	3	0	0	0	3
7	HUM1007	Contemporary Legal Framework for Business	3	0	0	0	3
8	HUM1009	International Business	3	0	0	0	3
9	HUM1010	Foreign Trade Environment	3	0	0	0	3



	1						
10	HUM1011	Export Business	3	0	0	0	3
11	HUM1012	Introduction to Sociology	3	0	0	0	3
12	HUM1013	Population Studies	3	0	0	0	3
13	HUM1021	Ethics and Values	2	0	0	0	2
14	HUM1022	Psychology in Everyday Life	2	0	0	4	2
15	HUM1023	Indian Heritage and Culture	2	0	0	4	2
16	HUM1024	India and Contemporary World	2	0	0	4	2
17	HUM1025	Indian Classical Music	1	0	2	4	1
18	HUM1033	Micro Economics	3	0	0	0	3
19	HUM1034	Macro Economics	3	0	0	0	3
20	HUM1035	Introductory Econometrics	2	0	2	0	2
21	HUM1036	Engineering Economics and Decision	2	0	0	4	2
		Analysis					
22	HUM1037	Applied Game Theory	2	0	0	4	2
23	HUM1038	International Economics	3	0	0	0	3
24	HUM1039	Community Development in India	2	0	0	4	2
25	HUM1040	Indian Social Problems	3	0	0	0	3
26	HUM1041	Indian Society Structure and Change	3	0	0	0	3
27	HUM1042	Industrial Relations and Labour Welfare in	3	0	0	0	3
		India					
28	HUM1043	Mass Media and Society	2	0	0	4	2
29	HUM1044	Network Society	3	0	0	0	3
30	HUM1045	Introduction to Psychology	2	0	2	0	2
31	HUM1706	Business Accounting for Engineers	3	0	0	0	3



Course code	Environmental Sciences	L	T	P	J	С
CHY1002		3	0	0	0	3
Pre-requisite	Chemistry of 12 th standard or equivalent	Sy	Syllabus version			
					V	:1.1

- 1. To make students understand and appreciate the unity of life in all its forms, the implications of life style on the environment.
- 2. To understand the various causes for environmental degradation.
- 3. To understand individuals contribution in the environmental pollution.
- 4. To understand the impact of pollution at the global level and also in the local environment.

Course Outcome:

Students will be able to

- 1. Students will recognize the environmental issues in a problem oriented interdisciplinary perspectives
- 2. Students will understand the key environmental issues, the science behind those problems and potential solutions.
- 3. Students will demonstrate the significance of biodiversity and its preservation
- 4. Students will identify various environmental hazards
- 5. Students will design various methods for the conservation of resources
- 6. Students will formulate action plans for sustainable alternatives that incorporate science, humanity, and social aspects
- 7. Students will have foundational knowledge enabling them to make sound life decisions as well as enter a career in an environmental profession or higher education.
- 1. Having an ability to apply mathematics and science in engineering applications
- 2. Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems
- 3. Having an ability to be socially intelligent with good SIQ (Social Intelligence Quotient) and EQ (Emotional Quotient)
- 4. Having Sense-Making Skills of creating unique insights in what is being seen or observed (Higher level thinking skills which cannot be codified)
- 5. Having design thinking capability
- 9. Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- 11. Having interest and recognise the need for independent and lifelong learning
- 12. Having adaptive thinking and adaptability in relation to environmental context and sustainable development

Module:1	Environment and Ecosystem	7 hours	CO: 1, 2
Key enviror	nmental problems, their basic causes and susta	inable solution	ns. IPAT equation.
Ecosystem, e	earth - life support system and ecosystem component	ents; Food chai	n, food web, Energy
flow in ecos	system; Ecological succession- stages involved, I	Primary and se	condary succession,
Hydrarch, me	esarch, xerarch; Nutrient, water, carbon, nitrogen, c	vcles; Effect of	human activities

Module:2	Biodiversity	6 hours	CO: 1, 3

on these cycles.



Importance, types, mega-biodiversity; Species interaction - Extinct, endemic, endangered and rare species; Hot-spots; GM crops- Advantages and disadvantages; Terrestrial biodiversity and Aquatic biodiversity – Significance, Threats due to natural and anthropogenic activities and Conservation methods.

Module:3	Sustaining	Natural	Resources	and	7 hours	CO: 4, 5	
	Environmen	tal Quality					

Environmental hazards – causes and solutions. Biological hazards – AIDS, Malaria, Chemical hazards- BPA, PCB, Phthalates, Mercury, Nuclear hazards- Risk and evaluation of hazards. Water footprint; virtual water, blue revolution. Water quality management and its conservation. Solid and hazardous waste – types and waste management methods.

Module:4 Energy Resources 6 hours CO: 5, 6

Renewable - Non renewable energy resources- Advantages and disadvantages - oil, Natural gas, Coal, Nuclear energy. Energy efficiency and renewable energy. Solar energy, Hydroelectric power, Ocean thermal energy, Wind and geothermal energy. Energy from biomass, solar- Hydrogen revolution.

Module:5 Environmental Impact Assessment 6 hours CO: 6, 7

Introduction to environmental impact analysis. EIA guidelines, Notification of Government of India (Environmental Protection Act – Air, water, forest and wild life). Impact assessment methodologies. Public awareness. Environmental priorities in India.

Module:6 | Human Population Change and Environment | 6 hours | CO: 1, 7

Urban environmental problems; Consumerism and waste products; Promotion of economic development – Impact of population age structure – Women and child welfare, Women empowerment. Sustaining human societies: Economics, environment, policies and education.

Module:7 Global Climatic Change and Mitigation 5 hours CO: 2, 7

Climate disruption, Green house effect, Ozone layer depletion and Acid rain. Kyoto protocol, Carbon credits, Carbon sequestration methods and Montreal Protocol. Role of Information technology in environment-Case Studies.

Module:8 Contemporary issues 2 hours CO: 7

Lecture by Industry Experts

Total Lecture hours: 45 hours

Text Books

- 1. G. Tyler Miller and Scott E. Spoolman (2016), Environmental Science, 15th Edition, Cengage learning.
- 2. George Tyler Miller, Jr. and Scott Spoolman (2012), Living in the Environment Principles, Connections and Solutions, 17th Edition, Brooks/Cole, USA.

Reference Books

1. David M.Hassenzahl, Mary Catherine Hager, Linda R.Berg (2011), Visualizing Environmental Science, 4thEdition, John Wiley & Sons, USA.



Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT					
Recommended by Board of Studies	12.08.2017				
Approved by Academic Council No. 46 Date 24.08.2017					



Course code	Engineering Chemistry	L T P J C
CHY1701		3 0 2 0 4
Pre-requisite	Chemistry of 12 th standard or equivalent	Syllabus version
		1.1

- 1. To impart technological aspects of applied chemistry
- 2. To lay foundation for practical application of chemistry in engineering aspects

Course Outcomes (CO):

Students will be able to

- 1. Recall and analyze the issues related to impurities in water and their removal methods and apply recent methodologies in water treatment for domestic and industrial usage
- 2. Evaluate the causes of metallic corrosion and apply the methods for corrosion protection of metals
- 3. Evaluate the electrochemical energy storage systems such as lithium batteries, fuel cells and solar cells, and design for usage in electrical and electronic applications
- 4. Assess the quality of different fossil fuels and create an awareness to develop the alternative fuels
- 5. Analyze the properties of different polymers and distinguish the polymers which can be degraded and demonstrate their usefulness
- 6. Apply the theoretical aspects: (a) in assessing the water quality; (b) understanding the construction and working of electrochemical cells; (c) analyzing metals, alloys and soil using instrumental methods; (d) evaluating the viscosity and water absorbing properties of polymeric materials

Student Learning Outcomes involved: 1,2,14

- [1] Having an ability to apply mathematics and science in engineering applications
- [2] Having a clear understanding of the subject related concepts and of contemporary issues
- [14] Having an ability to design and conduct experiments, as well as to analyze and interpret data

Module:1 Water Technology 5 hours CO1

Characteristics of hard water - hardness, DO, TDS in water and their determination – numerical problems in hardness determination by EDTA; Modern techniques of water analysis for industrial use - Disadvantages of hard water in industries.

Module:2 Water Treatment 8 hours CO1

Water softening methods: - Lime-soda, Zeolite and ion exchange processes and their applications. Specifications of water for domestic use (ICMR and WHO); Unit processes involved in water treatment for municipal supply - Sedimentation with coagulant- Sand Filtration - chlorination;

Domestic water purification – Candle filtration- activated carbon filtration; Disinfection methods-Ultrafiltration, UV treatment, Ozonolysis, Reverse Osmosis; Electro dialysis.

Modulo:3	Corrosion	6 hours	CO_2
vioduleio	COFFOSION	6 hours	

Dry and wet corrosion - detrimental effects to buildings, machines, devices & decorative art forms, emphasizing Differential aeration, Pitting, Galvanic and Stress corrosion cracking; Factors that enhance corrosion and choice of parameters to mitigate corrosion.

Module:4	Corrosion Control	4 hours	CO 2
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Corrosion protection - cathodic protection - sacrificial anodic and impressed current protection methods; Advanced protective coatings: electroplating and electroless plating, PVD and CVD.

Alloying for corrosion protection – Basic concepts of Eutectic composition and Eutectic mixtures - Selected examples – Ferrous and non-ferrous alloys.

Module:5 | Electrochemical Energy Systems | 6 hours | CO 3

Brief introduction to conventional primary and secondary batteries; High energy electrochemical energy systems: Lithium batteries – Primary and secondary, its Chemistry, advantages and applications.

Fuel cells – Polymer membrane fuel cells, Solid-oxide fuel cells- working principles, advantages, applications.

Solar cells – Types – Importance of silicon single crystal, polycrystalline and amorphous silicon solar cells, dye sensitized solar cells - working principles, characteristics and applications.

Module:6 Fuels and Combustion 8 hours CO 4

Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter and Boy's calorimeter including numerical problems.

Controlled combustion of fuels - Air fuel ratio – minimum quantity of air by volume and by weight-Numerical problems-three way catalytic converter- selective catalytic reduction of NO_X; Knocking in IC engines-Octane and Cetane number - Antiknocking agents.

Module:7 Polymers 6 hours CO 5

Difference between thermoplastics and thermosetting plastics; Engineering application of plastics - ABS, PVC, PTFE and Bakelite; Compounding of plastics: moulding of plastics for Car parts, bottle caps (Injection moulding), Pipes, Hoses (Extrusion moulding), Mobile Phone Cases, Battery Trays, (Compression moulding), Fibre reinforced polymers, Composites (Transfer moulding), PET bottles (blow moulding);

Conducting polymers- Polyacetylene- Mechanism of conduction – applications (polymers in sensors, self-cleaning windows)

Module:8	Contemporary issues:		2 hours	
Lecture by 1	Industry Experts			
		Total Lecture hours:	45 hours	

Text Book(s)

- 1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishing Co., Pvt. Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition, 2015.
- 2. O.G. Palanna, McGraw Hill Education (India) Private Limited, 9th Reprint, 2015.
- 3. B. Sivasankar, Engineering Chemistry 1st Edition, Mc Graw Hill Education (India), 2008
- 4. "Photovoltaic solar energy: From fundamentals to Applications", Angà le Reinders, Pierre Verlinden, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017.

Reference Books

- 1. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and Technologists, Springer Science Business Media, New York, 2nd Edition, 2013.
- 2. S. S. Dara, A Text book of Engineering Chemistry, S. Chand & Co Ltd., New Delhi, 20th Edition, 2013.

Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT

	List	of Experiments	CO: 6
	1.	Water Purification: Estimation of water hardness by EDTA method and its	1 h 30 min
		removal by ion-exchange resin	
ſ		Water Quality Monitoring:	3 h
	2.	Assessment of total dissolved oxygen in different water samples by	



3.	Estimation of sulphate / chloride in drinking water by conductivity method				
4/5	Material Analysis: Quantitative colorimetric determination of divalent	3h			
	metal ions of Ni/Fe/Cu using conventional and smart phone digital-imaging				
	methods				
6.	Analysis of Iron in carbon steel by potentiometry	1 h 30 min			
7.	1 h 30 min				
8.	1 h 30 min				
9.	Arduino microcontroller based sensor for monitoring temperature /	1 h 30 min			
	conductivity in samples.				
	17 hours				
Mod	·				
Reco	Recommended by Board of Studies 31-05-2019				
App	roved by Academic Council 54 th ACM Date 13-06-2019				



Course code	PROBLEM SOLVING AND PROGRAMMING	L	T	P J	I C
CSE1001		0	0	6 (3
Pre-requisite	NIL	Syl	labu	ıs ve	rsion
					1.0

- 1. To develop broad understanding of computers, programming languages and their generations
- 2. Introduce the essential skills for a logical thinking for problem solving
- 3. To gain expertise in essential skills in programming for problem solving using computer

Course Outcome:

- 1.Understand the working principle of a computer and identify the purpose of a computer programming language
- 2. Learn various problem solving approaches and ability to identify an appropriate approach to solve the problem
- 3. Differentiate the programming Language constructs appropriately to solve any problem
- 4. Solve various engineering problems using different data structures
- 5. Able to modulate the given problem using structural approach of programming
- 6. Eefficiently handle data using
- at les to process and store data for the given problem

	of Challenging Experiments (Indicative)	1
1.	Steps in Problem Solving Drawing Flowchart using yEd tool/Raptor Tool	4 hours
2.	Introduction to Python, Demo on IDE, Keywords, Identifiers, I/O Statements,	4 hours
	Simple Program to display Hello world in Python.	
3.	Operators and Expressions in Python	4 hours
4.	Algorithmic Approach 1: Sequential	2
5.	Algorithmic Approach 2: Selection (if, elif, if else, nested if else	2 hours
6.	Algorithmic Approach 3: Iteration (while and for)	4 hours
7.	Strings and its Operations	2 hours
8.	Regular Expressions	2 hours
9.	List and its operations.	2 hours
10.	Dictionaries: operations	2 hours
11.	Tuples and its operations	2 hours
12.	Set and its operations	2 hours
13.	Functions, Recursions	2 hours
14.	Sorting Techniques (Bubble/Selection/Insertion)	4 hours
15.	Searching Techniques : Sequential Search and Binary Search	3 hours
16.	Files and its Operations	4 hours
	Total Laboratory hours	45 hours

Text Book(s)

1. John V. Guttag., 2016. Introduction to computation and programming using python: with applications to understanding data. PHI Publisher.

Reference Books

1. Charles Severance.2016.Python for everybody: exploring data in Python 3, Charles Severance.



2	Charles Dierbach.2013.Introduction to computer science using python: a computational problem-solving focus. Wiley Publishers.Mode of Evaluation: PAT / CAT/ FAT						
Mo	de of Evaluation: CAT / Assignmen	nt / Quiz / FAT / Proj	oject / Seminar				
Rec	Recommended by Board of Studies						
Apj	proved by Academic Council						



Course code	Problem Solving And Object Oriented Programming		L	T	P	J	C
CSE1002			0	0	6	0	3
Pre-requisite	NIL	Syl	la	bu	s v	ers	sion
						٧	1.0

- 4. To emphasize the benefits of object oriented concepts.
- 5. To enable students to solve the real time applications using object oriented programming features
- 6. To improve the skills of a logical thinking and to solve the problems using any processing elements

Course Outcome:

Upon Successful Completion of this course, student will be able to

- 1. Demonstrate the basics of procedural programming and to represent the real world entities as programming constructs.
- 2. Enumerate object oriented concepts and translate real-world applications into graphical representations.
- 3. Demonstrate the usage of classes and objects of the real world entities in applications.
- 4. Discriminate the reusability and multiple interfaces with same functionality based features to solve complex computing problems.
- 5. Illustrate possible error-handling constructs for unanticipated states/inputs and to use generic programming constructs to accommodate different datatypes.
- 6. Validate the program against le inputs towards solving the problem.

Module:1 Structured Programming

Structured Programming conditional and looping statements - arrays - functions - pointers - dynamic memory allocation - structure

Module:2 Introduction to object oriented approach 10 hours

Introduction to object oriented approach: Why object oriented programming? - Characteristics of object oriented language: classes and objects - encapsulation - data abstraction - inheritance - polymorphism - Merits and Demerits of object oriented programming. UML - class diagram of OOP - Inline function default argument function - Exception handling (Standard) - reference: independent reference function returning reference pass by reference.

Module:3 | Classes and objects 14 hours

Classes and objects: Denition of classes access specier class versus structure constructor destructor copy constructor and its importance array of objects dynamic objects - friend function-friend class

Module:4 | Polymorphism and Inheritance 26 hours

Polymorphism and Inheritance: Polymorphism - compile time polymorphism function overloading operator overloading. Inheritance - types of inheritance - constructors and destructors in inheritance constraints of multiple inheritance - virtual base class - run time polymorphism - function overriding.

12 hours



Mo	odule:5 Exception ha	ndling and Templa	tes			18 hours
Ex	xception handling and Te	mplates Exception h	andling(user-de	ened exception) -	Function	n tem-
	late, Class template Temp	plate with inheritance	e, STL Contain	ner, Algorithm, It	terator - v	vector,
lis	st, stack, map.					
				T		
Mo	odule:6 IO Streams a	nd Files				18 hours
	Ostreams and Files IOstre		_	**	ractors(),	
Se	equential and Random les	writing and reading	objects into/fr	om les		
		Total Lo	ecture hours:	98 hours		
Te	xt Book(s)					
1.	Stanley B Lippman, Jos Addison-Wesley, 2012.	ee Lajoie, Barbara F	E, Moo, C++ pr	imer, Fifth editio	n,	
2	Ali Bahrami, Object ori	ented Systems devel	lopment, Tata I	McGraw - Hill Ed	ducation,	1999.
3	Brian W. Kernighan, D	ennis M. Ritchie, T	he C programm	ning Language, 21	nd edition	n,
	Prentice Hall Inc., 1988					
Re	ference Books					
1.	Bjarne stroustrup, The	C++ programming L	anguage, Addi	son Wesley, 4th	edition, 2	013.
2	Harvey M. Deitel and F	<u> </u>		·		
3	Maureen Sprankle and					
Mo	ode of Evaluation: CAT /					
		<u> </u>	<u> </u>			
Lis	st of Challenging Experi	ments (Indicative)				
	Postman Problem					10 hrs
	A postman needs to v	alk down every str	eet in his area	in order to deli	ver the	
	mail. Assume that the	•				
	The postman starts a	the post once and	l returns back	to the post o_c	e after	
	delivering all the mai	s. Implement an al	gorithm to help	p the post man t	o walk	
	minimum distance for	the purpose.				
	Budget Allocation for	Marketing Campaig	n			15 hrs.
	A mobile manufactur	ng company has g	ot several mai	keting options s	such as	
	Radio advertisement	ampaign, TV non	peak hours car	mpaign, City top	paper	
	network, Viral marke		_			
	experience, they have	_	* *	_	-	
	Given the marketing b			•		
	paybacks for each opt		•			
	shall spent on each m	arketing option so the	hat the compar	ry attains the ma	ximum	
	pro_t.					
	Missionaries and Cann					10 hrs.
	Three missionaries and			_		
	boat that can hold one		_	•	y to get	
	everyone to the other s					
	missionaries in one pla	ce outnumbered by	tne cannibals ii	n that place.		
ъ	1 11 5 1 0	g, 1:				
	commended by Board of		Ţ	T		
Ap	proved by Academic Cou	nc1l				



Course Code	Course Title	L	T	P	J	C
ENG1901	Technical English - I	0	0	4	0	2
Pre-requisite	Foundation English-II	Syllabus V		Vers	ion	
					1	

- 1. To enhance students' knowledge of grammar and vocabulary to read and write error-free language in real life situations.
- 2. To make the students' practice the most common areas of written and spoken communications skills.
- 3. To improve students' communicative competency through listening and speaking activities in the classroom.

Course Outcome:

- 1. Develop a better understanding of advanced grammar rules and write grammatically correct sentences.
- 2. Acquire wide vocabulary and learn strategies for error-free communication.
- 3. Comprehend language and improve speaking skills in academic and social contexts.
- 4. Improve listening skills so as to understand complex business communication in a variety of global English accents through proper pronunciation.
- 5. Interpret texts, diagrams and improve both reading and writing skills which would help them in their academic as well as professional career.

Module:1 Advanced Grammar

4 hours

Articles, Tenses, Voice and Prepositions

Activity: Worksheets on Impersonal Passive Voice, Exercises from the prescribed text

Module:2 Vocabulary Building I

4 hours

Idioms and Phrases, Homonyms, Homophones and Homographs

Activity: Jigsaw Puzzles; Vocabulary Activities through Web tools

Module:3 Listening for Specific Purposes

4 hours

Gist, monologues, short conversations, announcements, briefings and discussions

Activity: Gap filling; Interpretations

Module:4 | Speaking for Expression

6 hours

Introducing oneself and others, Making Requests & responses, Inviting and Accepting/Declining Invitations

Activity: Brief introductions; Role-Play; Skit.

Module:5 | Reading for Information

4 hours

Reading Short Passages, News Articles, Technical Papers and Short Stories

Activity: Reading specific news paper articles; blogs

Module:6 Writing Strategies

4 hours

Joining the sentences, word order, sequencing the ideas, introduction and conclusion

Activity: Short Paragraphs; Describing familiar events; story writing

Module:7 Vocabulary Building II

4 hours



Enrich the domain specific vocabulary by describing Objects, Charts, Food, Sports and Employment.

Activity: Describing Objects, Charts, Food, Sports and Employment

Module:8 Listening for Daily Life

4 hours

Listening for statistical information, Short extracts, Radio broadcasts and TV interviews Activity: Taking notes and Summarizing

Module:9 Expressing Ideas and Opinions

6 hours

Telephonic conversations, Interpretation of Visuals and describing products and processes. Activity: Role-Play (Telephonic); Describing Products and Processes

Module: 10 | Comprehensive Reading

4 hours

Reading Comprehension, Making inferences, Reading Graphics, Note-making, and Critical Reading.

Activity: Sentence Completion; Cloze Tests

Module: 11 | Narration

4 hours

Writing narrative short story, Personal milestones, official letters and E-mails.

Activity: Writing an E-mail; Improving vocabulary and writing skills.

Module:12 | **Pronunciation**

4 hours

Speech Sounds, Word Stress, Intonation, Various accents

Activity: Practicing Pronunciation through web tools; Listening to various accents of English

Module:13 | Editing

4 hours

Simple, Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Punctuations.

Activity: Practicing Grammar

Module:14 | Short Story Analysis

4 hours

"The Boundary" by Jhumpa Lahiri

Activity: Reading and analyzing the theme of the short story.

Text Book / Workbook

Total Lecture hours 60 hours

- 1. Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). *High School English Grammar & Composition*. New Delhi: Sultan Chand Publishers.
- 2 Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication Skills for Engineers, India: Oxford University Press.

Reference Books

- 1. Guptha S C, (2012) Practical English Grammar & Composition, 1st Edition, India: Arihant Publishers
- 2. Steven Brown, (2011) Dorolyn Smith, *Active Listening* 3, 3rd Edition, UK: Cambridge University Press.



3.	Liz Hamp-Lyons, Ben Heasley, (2010) <i>Study Writing</i> , 2 nd Edition, University Pres.	UK: Cambridge					
4.	Cambridge, University Press.	Kenneth Anderson, Joan Maclean, (2013) Tony Lynch, <i>Study Speaking</i> , 2 nd Edition, UK: Cambridge, University Press.					
5.	Eric H. Glendinning, Beverly Holmstrom, (2012) <i>Study Reading</i> , 2 Cambridge University Press.	2 nd Edition, UK:					
6.	Michael Swan, (2017) <i>Practical English Usage</i> (Practical English Usage). Oxford University Press.	, 4th edition, UK:					
7.	7. Michael McCarthy, Felicity O'Dell, (2015) <i>English Vocabulary in Use Advanced</i> (South Asian Edition), UK: Cambridge University Press.						
8.	8. Michael Swan, Catherine Walter, (2012) <i>Oxford English Grammar Course Advanced</i> , Feb, 4 th Edition, UK: Oxford University Press.						
9.	9. Watkins, Peter. (2018) <i>Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers</i> , UK: Cambridge University Press.						
Mode	(The Boundary by Jhumpa Lahiri) URL: https://www.newyorker.com/magazine/2018/01/29/the-boundary?intcid=inline_amp e of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments as	nd FAT					
List	f Challenging Experiments (Indicative)						
1.	Self-Introduction	12 hours					
2.	Sequencing Ideas and Writing a Paragraph	12 hours					
3.	Reading and Analyzing Technical Articles	8 hours					
	Listening for Specificity in Interviews (Content Specific)	12 hours					
5.	Identifying Errors in a Sentence or Paragraph	8 hours					
6.	Writing an E-mail by narrating life events	8 hours					
	Total Laboratory Hours	60 hours					
Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT							
	mmended by Board of Studies 08.06.2019						
Appr	oved by Academic Council 55 Date: 13-06-2019						



Course Code Course Title		L	T	P	J	C
ENG1902	Technical English - II	0	0	4	0	2
Pre-requisite	Pre-requisite 71% to 90% EPT score S		llab	us '	Vers	ion
						1

- 1. To acquire proficiency levels in LSRW skills on par with the requirements for placement interviews of high-end companies / competitive exams.
- 2. To evaluate complex arguments and to articulate their own positions on a range of technical and general topics.
- 3. To speak in grammatical and acceptable English with minimal MTI, as well as develop a vast and active vocabulary.

Course Outcome:

- 1. Communicate proficiently in high-end interviews and exam situations and all social situations
- 2. Comprehend academic articles and draw inferences
- 3. Evaluate different perspectives on a topic
- 4. Write clearly and convincingly in academic as well as general contexts
- 5. Synthesize complex concepts and present them in speech and writing

Module:1 Listening for Clear Pronunciation

4 hours

Ice-breaking, Introduction to vowels, consonants, diphthongs.

Listening to formal conversations in British and American accents (BBC and CNN) as well as other 'native' accents

Activity: Factual and interpretive exercises; note-making in a variety of global English accents

Module:2 Introducing Oneself

4 hours

Speaking: Individual Presentations

Activity: Self-Introductions, Extempore speech

Module:3 Effective Writing

6 hours

Writing: Business letters and Emails, Minutes and Memos

Structure/ template of common business letters and emails: inquiry/ complaint/ placing an order;

Formats of Minutes and Memos

Activity: Students write a business letter and Minutes/ Memo

Module:4 Comprehensive Reading

4 hours

Reading: Reading Comprehension Passages, Sentence Completion (Technical and General Interest), Vocabulary and Word Analogy

Activities: Cloze tests, Logical reasoning, Advanced grammar exercises

Module:5 Listening to Narratives

4 hours

Listening: Listening to audio files of short stories, News, TV Clips/ Documentaries, Motivational Speeches in UK/ US/ global English accents.

Activity: Note-making and Interpretive exercises

Module:6 Academic Writing and Editing

6 hours

Writing: Editing/ Proofreading symbols

Citation Formats

Structure of an Abstract and Research Paper

Activity: Writing Abstracts and research paper; Work with Editing/ Proofreading exercise

Module:7 Team Communication

4 hours

Speaking: Group Discussions and Debates on complex/contemporary topics

Discussion evaluation parameters, using logic in debates



	ity: Group Discussions on general topics	
Modu	6	4 hours
	ng: Resumes and Job Application Letters, SOP	
	ity: Writing resumes and SOPs	
Modu	8	4 hours
	ng: Reading short stories	
	ity: Classroom discussion and note-making, critical appreciation of the short story	
	ile: 10 Creative Writing	4 hours
	ng: Imaginative, narrative and descriptive prose	
	ity: Writing about personal experiences, unforgettable incidents, travelogues	
	ile: 11 Academic Listening	4 hours
	ning: Listening in academic contexts	_
	ity: Listening to lectures, Academic Discussions, Debates, Review Presentations, R	esearch
	, Project Review Meetings	
	ale:12 Reading Nature-based Narratives	4 hours
	atives on Climate Change, Nature and Environment	
	ity: Classroom discussions, student presentations	
	ule:13 Technical Proposals	4 hours
	ng: Technical Proposals	
	ities: Writing a technical proposal	
	ule:14 Presentation Skills	4 hours
	asive and Content-Specific Presentations	
Activ	ity: Technical Presentations	
	Total Lecture hours:	60 hours
	Book / Workbook	
1.	Oxenden, Clive and Christina Latham-Koenig. New English File: Advanced Stu	dents Book.
	Paperback. Oxford University Press, UK, 2017.	
2	Rizvi, Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.	
Rofor	rence Books	
ICICI	Oxenden, Clive and Christina Latham-Koenig, New English File: Advanced	· Teacher's
1.		
1.	Paperback. Oxford University Press, UK, 2013.	101 Mattis.
	Balasubramanian, T. English Phonetics for the Indian Students: A Workbo	ook Laxmi
2.	Publications, 2016.	on. Luxiii
	Philip Seargeant and Rill Greenwell From Language to Creative Writing 1	Bloomshury
3.	Academic, 2013.	3100msoury
4	I Krishnaswamy N <i>Eco-english</i> Bioomsbury india 7015	
4.	Krishnaswamy, N. <i>Eco-English</i> . Bloomsbury India, 2015. Manto Saadat Hasan <i>Selected Short Stories</i> Trans Aatish Taseer Random F	Iouse India
4.5.	Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random H	Iouse India,
5.	Manto, Saadat Hasan. <i>Selected Short Stories</i> . Trans. Aatish Taseer. Random F. 2012.	Iouse India,
5. 6.	Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random F. 2012.Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016.	·
5.	 Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random F. 2012. Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016. Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkab 	
5. 6. 7.	 Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random F. 2012. Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016. Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkab Books, 2016. 	·
5. 6.	 Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random F. 2012. Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016. Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkab 	
5. 6. 7.	 Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random F. 2012. Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016. Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkab Books, 2016. The MLA Handbook for Writers of Research Papers, 8th ed. 2016. 	
5. 6. 7.	 Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random F. 2012. Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016. Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkab Books, 2016. 	



http://www.eco-ction.org/dt/thinking.html (Leopold, Aldo."Thinking like a Mountain")

https://www.esl-lab.com/;

http://www.bbc.co.uk/learningenglish/;

https://www.bbc.com/news;

https://learningenglish.voanews.com/a/using-voa-learning-english-to-improve-listening-

skills/3815547.html

Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT

	List of Challenging 1	Experiments (I	ndicative)		
1.	Self-Introduction using SWOT			12 hours	
2.	Writing minutes of meetings			10 hours	
3.	Writing an abstract			10 hours	
4.	Listening to motivational speech	es and interpreta	ution	10 hours	
5.	Cloze Test			6 hours	
6.	Writing a proposal			12 hours	
			Total Laboratory Hours	60 hours	
Mo	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments ar				
Rec	commended by Board of Studies	08.06.2019			
Apr	proved by Academic Council	55	Date: 13-06-2019		



Course Code Course title		L	T	P	J	C
ENG1903	Advanced Technical English	0	0	2	4	2
Pre-requisite	Greater than 90 % EPT score	S	Syllabus Version			sion
						1

- 1. To review literature in any form or any technical article
- 2. To infer content in social media and respond accordingly
- 3. To communicate with people across the globe overcoming trans-cultural barriers and negotiate successfully

Course Outcome:

- 1. Analyze critically and write good reviews
- 2. Articulate research papers, project proposals and reports
- 3. Communicate effectively in a trans-cultural environment
- 4. Negotiate and lead teams towards success
- 5. Present ideas in an effective manner using web tools

Module:1 Negotiation and Decision Making Skills through Literary Analysis 5 hours

Concepts of Negotiation and Decision Making Skills

Activity: Analysis of excerpts from Shakespeare's "The Merchant of Venice" (court scene) and discussion on negotiation skills.

Critical evaluation of excerpts from Shakespeare's "Hamlet" (Monologue by Hamlet) and discussion on decision making skills

Module:2 Writing reviews and abstracts through movie interpretations 5 hours

Review writing and abstract writing with competency

Activity: Watching Charles Dickens "Great Expectations" and writing a movie review

Watching William F. Nolan's "Logan's Run" and analyzing it in tune with the present scenario of depletion of resources and writing an abstract

Module:3 Technical Writing

Stimulate effective linguistics for writing: content and style

Activity: Proofreading Statement of Purpose

Module:4 Trans-Cultural Communication

4 hours

4 hours

Nuances of Trans-cultural communication

Activity:

Group discussion and case studies on trans-cultural communication.

Debate on trans-cultural communication.

Module:5 Report Writing and Content Writing

4 hours

Enhancing reportage on relevant audio-visuals

Activity:

Watch a documentary on social issues and draft a report

Identify a video on any social issue and interpret

Module:6 Drafting project proposals and article writing

4 hours

Dynamics of drafting project proposals and research articles

Activity:

Writing a project proposal.

Writing a research article.



	dule:7 Technical Presentations			4 hours
	d smart presentation skills and strate			
Acti	vity: Technical presentations using I	PPT and Web tools		
			Total Lecture hours	30 hours
	t Book / Workbook	T 1 : 1.0		1 D
1.	Raman, Meenakshi & Sangeeta Sl 3 rd edition, Oxford University Pres		Communication: Principles and	l Practice,
	erence Books			
1	Basu B.N. Technical Writing, 2011			
2	Arathoon, Anita. <i>Shakespeare's Th</i> Publishers, 2015.			
3	Kumar, Sanjay and Pushp Lata. <i>En</i> Oxford University Press, India, 20	18.		gineers,
4	Frantisek, Burda. <i>On Transcultura</i> . Publishing, UK.	l Communication, 2	2015, LAP Lambert Academic	
5	Geever, C. Jane. <i>The Foundation C</i> Reprint 2012 The Foundation Cent		<i>Proposal Writing</i> , 5 th Edition, 20	007,
6	Young, Milena. <i>Hacking Your Stat</i> 2014 Kindle Edition.		A Concise Guide to Writing Yo	our SOP,
7	Ray, Ratri, William Shakespeare's	<u> </u>	<u> </u>	
8	C Muralikrishna & Sunitha Mishra	, Communication S	Skills for Engineers, 2 nd edition,	, NY:
M	Pearson, 2011.	(; D; ; D	1 DI A '	
MIO	de of Evaluation: Quizzes, Presenta	tion, Discussion, R	ole Play, Assignments	
List	of Challenging Experiments (Indi	cative)		
1.	Enacting a court scene - Speaking			6 hours
2.	Watching a movie and writing a re	view		4 hours
3.	Trans-cultural – case studies			2 hours
4.	Drafting a report on any social issu	e		6 hours
5.	Technical Presentation using web t	ools		6 hours
6.	Writing a research paper			6 hours
J- (Component Sample Projects			
	1. Short Films			
	2. Field Visits and Reporting			
	3. Case studies			
	4. Writing blogs			
	5. Vlogging			
	•	7	Total Hours (J-Component)	60 hours
Mo	de of evaluation: Quizzes, Presentat	ion, Discussion, Ro	ole play, Assignments and FAT	,
	· · · · · · · · · · · · · · · · · · ·	08.06.2019		
App	proved by Academic Council	55	Date: 13-06-2019	



Course Code	Ethics and Values		L	Г]	Ρ,	J	C
HUM 1021 / HUM1032			2)	0	0	2
Pre-requisite	Nil	Syl	lab	us	Ve	rsi	ion
				1.1			

- 1. To understand and appreciate the ethical issues faced by an individual in profession, society and polity
- 2. To understand the negative health impacts of certain unhealthy behaviors
- 3. To appreciate the need and importance of physical, emotional health and social health

Course Outcomes:

Students will be able to:

- 1. Follow sound morals and ethical values scrupulously to prove as good citizens
- 2. Understand various social problems and learn to act ethically
- 3. Understand the concept of addiction and how it will affect the physical and mental health
- 4. Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects
- 5. Identify the main typologies, characteristics, activities, actors and forms of cybercrime

Module:1	Being Good and Responsible	5 hours	CO: 1					
Gandhian values such as truth and non-violence – Comparative analysis on leaders of past and								
present – So	present – Society's interests versus self-interests - Personal Social Responsibility: Helping the							
needy, charity and serving the society								

Module:2 Social Issues 1	4 hours	CO: 2
Harassment – Types - Prevention of harassment, Violence and Terr	errorism	

Module:3	Social Issues 2	4 hours	CO: 2

Corruption: Ethical values, causes, impact, laws, prevention – Electoral malpractices; White collar crimes - Tax evasions – Unfair trade practices

Module:4 | **Addiction and Health** 5 hours

Peer pressure - Alcoholism: Ethical values, causes, impact, laws, prevention - Ill effects of smoking - Prevention of Suicides;

Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted Diseases

Module:5 Drug Abuse	3 hours	CO: 3			
Abuse of different types of legal and illegal drugs: Ethical values, causes, impact, laws and					

prevention

Module:6	Personal and Professional Ethics	4 hours	CO: 4			
Dishonesty - Stealing - Malpractices in Examinations – Plagiarism						

Module:7 Abuse of Technologies			3	3 hours	CO:3,5	
Hacking an	d other cyber crimes.	Addiction to mobile	phone us	sage. Video	games	and Social



netv	working	websites				
Mo	dule:8	Contemporary Issues:		2	hours	CO: 1,2,3,4,5
Gue	est lectur	es by Industrial Experts				
			Total Lecture Ho	ours: 3	0 hours	
Ref	erence I	Books		l		
1.		al, K.K (2016), "Gandhian position and Precepts, Write			•	ationship between his
2.		N (2012), "Ending Corrupti				in Publishers, UK.
3.		o, L.A. and Pagliaro, A.M.				
	Substan	ice Abuse: Pharmacologic	al, Development	tal and C	linical Co	nsiderations", Wiley
	Publish	ers, U.S.A.				
4.	Pandey	, P. K (2012), "Sexual Hara	assment and Law is	n India", L	ambert Pu	ıblishers, Germany.
Mode of Evaluation : Quizzes, CAT, FAT, Digital assignments, poster/collage making and						
Seminars						
Rec	Recommended by Board of Studies 26-07-2017					
App	proved by	y Academic Council	No. 46	Date	24-08-20)17



Course Code	Calculus for Engineers			T	P	J	C
MAT1011			3	0	2	0	4
Pre-requisite	10+2 Mathematics or MAT1001	5	Sylla	bus	Ve	ersi	on
							1.0

Course Objectives (CoB):1,2,3

- 1. To provide the requisite and relevant background necessary to understand the other important engineering mathematics courses offered for Engineers and Scientists.
- 2. To introduce important topics of applied mathematics, namely Single and Multivariable Calculus and Vector Calculus etc.
- 3. To impart the knowledge of Laplace transform, an important transform technique for Engineers which requires knowledge of integration

Course Outcome (CO): 1,2,3,4,5,6

At the end of this course the students should be able to

- 1. apply single variable differentiation and integration to solve applied problems in engineering and find the maxima and minima of functions
- 2. understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution
- 3. evaluate partial derivatives, limits, total differentials, Jacobians, Taylor series and optimization problems involving several variables with or without constraints
- 4. evaluate multiple integrals in Cartesian, Polar, Cylindrical and Spherical coordinates.
- 5. understand gradient, directional derivatives, divergence, curl and Greens', Stokes, Gauss theorems
- 6. demonstrate MATLAB code for challenging problems in engineering

Module:1 Application of Single Variable Calculus 9 hours CO: 1

Differentiation- Extrema on an Interval-Rolle's Theorem and the Mean Value TheoremIncreasing and Decreasing functions and First derivative test-Second derivative test-Maxima and Minima-Concavity. Integration-Average function value - Area between curves - Volumes of solids of revolution -

Module:2 Laplace transforms 7 hours CO: 2

Definition of Laplace transform-Properties-Laplace transform of periodic functions-Laplace transform of unit step function, Impulse function-Inverse Laplace transform-Convolution.

Module:3 Multivariable Calculus 4 hours CO: 3

Functions of two variables-limits and continuity-partial derivatives —total differential-Jacobian and its properties.

Module:4 Application of Multivariable Calculus 5 hours CO: 3

Taylor's expansion for two variables—maxima and minima—constrained maxima and minima—Lagrange's multiplier method.

Module:5	Multiple integrals	8 hours	CO: 4



Evaluation of double integrals—change of order of integration—change of variables between Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical co-ordinates- Beta and Gamma functions—interrelation -evaluation of multiple integrals using gamma and beta functions.

Module:6	Vector Differentiation	5 hours	CO: 5

Scalar and vector valued functions – gradient, tangent plane–directional derivative-divergence and curl–scalar and vector potentials–Statement of vector identities-Simple problems

Module:7 Vector Integration 5 hours CO: 5

line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence theorems -verification and evaluation of vector integrals using them.

Module:8	Contemporary Issues:	2 hours	CO: 1, 2, 3,4,5
T 1 T	T		

Industry Expert Lecture

Total Lecture hours: 45 hours

Text Book(s)

- [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition, Pearson, 2014.
- [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, Wiley India, 2015.

Reference Books

- 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition, Khanna Publishers, 2015
- 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier Limited, 2017.
- 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Cengage Learning, 2017.
- 4. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Edition, Palgrave Macmillan (2013)

Mode of Evaluation

14100	Wode of Evaluation				
	Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test				
List	of Challenging Experiments (Indicative)	CO: 6			
1.	Introduction to MATLAB through matrices, and general Syntax	2 hours			
2	Plotting and visualizing curves and surfaces in MATLAB –	2 hours			
	Symbolic computations using MATLAB				
3.	Evaluating Extremum of a single variable function	2 hours			
4.	Understanding integration as Area under the curve	2 hours			
5.	Evaluation of Volume by Integrals (Solids of Revolution)	2 hours			
6.	Evaluating maxima and minima of functions of several variables	2 hours			
7.	Applying Lagrange multiplier optimization method	2 hours			
8.	Evaluating Volume under surfaces	2 hours			
9.	Evaluating triple integrals	2 hours			
10.	Evaluating gradient, curl and divergence	2 hours			
11.	Evaluating line integrals in vectors	2 hours			
12.	Applying Green's theorem to real world problems	2 hours			
	Total Laboratory Hours	24 hours			



Mode of Evaluation:					
Weekly Assessment, Final Assessment Test					
Recommended by Board of Studies	03-06-2019				
Approved by Academic Council	No. 55	Date	13-06-2019		



Course Code	Statistics for Engineers	L	T	P	J	C
MAT2001		3	0	2	0	4
Prerequisites	MAT1011 – Calculus for Engineers	Syllabus Version:		on:		
		1		1.0		

Course Objectives (CoB): 1,2,3

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To analyse distributions and relationship of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making.

Course Outcome (CO): 1,2,3,4,5

At the end of the course the student should be able to:

- 1. Compute and interpret descriptive statistics using numerical and graphical techniques.
- 2. Understand the basic concepts of random variables and find an appropriate distribution for analysing data specific to an experiment.
- 3. Apply statistical methods like correlation, regression analysis in analysing, interpreting experimental data.
- 4. Make appropriate decisions using statistical inference that is the central to experimental research.
- 5. Use statistical methodology and tools in reliability engineering problems.
- 6. demonstrate R programming for statistical data

Module: 1	Introduction to Statistics	6 hours	CO: 1		
Introduction to	statistics and data analysis-Measures of central t	endency -N	Measures of		
variability-[Moments-Skewness-Kurtosis (Concepts only)].					
Module: 2	Random variables	8 hours	CO: 2		
Introduction -random variables-Probability mass Function, distribution and density functions					

- joint Probability distribution and joint density functions - Marginal, conditional distribution and density functions - Mathematical expectation, and its properties Covariance, moment generating function – characteristic function.

Module: 3Correlation and regression4 hoursCO: 3Correlation and Regression – Rank Correlation- Partial and Multiple correlation- Multiple

regression.

Module: 4 Probability Distributions 7 hours CO: 2

Binomial and Poisson distributions – Normal distribution – Gamma distribution – Exponential distribution – Weibull distribution.

Module: 5 Hypothesis Testing I 4 hours CO: 4

Testing of hypothesis – Introduction-Types of errors, critical region, procedure of testing hypothesis-Large sample tests- Z test for Single Proportion, Difference of Proportion, mean and difference of means.

Module: 6 Hypothesis Testing II 9 hours CO: 4

Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit - independence of attributes- Design of Experiments - Analysis of variance – one and two way classifications - CRD-RBD- LSD.

Module: 7 Reliability 5 hours CO: 5

Basic concepts- Hazard function-Reliabilities of series and parallel systems- System Reliability - Maintainability-Preventive and repair maintenance- Availability.



Module: 8	Contemporary Issues		2 hours	CO: 4, 5
Industry Exper	t Lecture			
	Total 1	Lecture hours	45 hours	
Text book(s)				

- 1. Probability and Statistics for engineers and scientists, R.E.Walpole, R.H.Myers, S.L.Mayers and K.Ye, 9th Edition, Pearson Education (2012).
- 2. Applied Statistics and Probability for Engineers, Douglas C. Montgomery, George C. Runger, 6th Edition, John Wiley & Sons (2016).

Reference books

- Reliability Engineering, E.Balagurusamy, Tata McGraw Hill, Tenth reprint 2017.
 Probability and Statistics, J.L.Devore, 8th Edition, Brooks/Cole, Cengage Learning
- 3. Probability and Statistics for Engineers, R.A.Johnson, Miller Freund's, 8th edition, Prentice Hall India (2011).
- 4. Probability, Statistics and Reliability for Engineers and Scientists, Bilal M. Ayyub and Richard H. McCuen, 3rd edition, CRC press (2011).

Mode of Evaluation

Digital Assignments (Solutions by using soft skills), Continuous Assessment Tests, Quiz, Final Assessment Test.

That Assessment Test.					
List	of Experiments (Indicative)				CO: 6
1.	Introduction: Understanding Dat	a types; importir	ng/exporting data.		2 hours
2.	Computing Summary Statistic		visualizing data	using	2 hours
	Tabulation and Graphical Repres				2 hours
3.	3. Applying correlation and simple linear regression model to real dataset;				
	computing and interpreting the coefficient of determination.				
4.	4. Applying multiple linear regression model to real dataset; computing and				
	interpreting the multiple coeffici	ent of determina	tion.		
5.	Fitting the following probability	distributions: Bi	nomial distribution	n	2 hours
6.	6. Normal distribution, Poisson distribution				2 hours
7.	Testing of hypothesis for One sample mean and proportion from real-time			al-time	2 hours
	problems.				
8.	Testing of hypothesis for Two	sample means a	nd proportion from	m real-	2 hours
	time problems				
9.	Applying the t test for independe	ent and dependen	it samples		2 hours
10.	Applying Chi-square test for go	odness of fit tes	t and Contingency	test to	2 hours
	real dataset				
11.	Performing ANOVA for real da	taset for Compl	etely randomized	design,	2 hours
Randomized Block design ,Latin square Design					
	Total laboratory hours 22 hours				22 hours
Mode of Evaluation: Weekly Assessment, Final Assessment Test					
Reco	ommended by Board of Studies	03-06-2019			
	Approved by Academic Council No. 55 Date: 13-06-2019				2019



Course code	TECHNICAL ANSWERS FOR REAL WORLD		L	T	P	J	C
	PROBLEMS (TARP)						
MEE1901			1	0	0	4	2
Pre-requisite	PHY1999 and 115 Credits Earned	Sy	lla	bu	s v	ers	sion
						v.	2.2

- 1. To help students to identify the need for developing newer technologies for industrial / societal needs
- 2. To train students to propose and implement relevant technology for the development of the prototypes / products
- 3. To make the students learn to the use the methodologies available for analysing the developed prototypes / products

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Identify real life problems related to society
- 2. Apply appropriate technology (ies) to address the identified problems using engineering principles and arrive at innovative solutions

Module:1 2 hours

- 1. Identification of real life problems
- 2. Field visits can be arranged by the faculty concerned
- 3. 6-10 students can form a team (within the same / different discipline)
- 4. Minimum of eight hours on self-managed team activity
- 5. Appropriate scientific methodologies to be utilized to solve the identified issue
- 6. Solution should be in the form of fabrication/coding/modeling/product design/process design/relevant scientific methodology(ies)
- 7. Consolidated report to be submitted for assessment
- 8. Participation, involvement and contribution in group discussions during the contact hours will be used as the modalities for the continuous assessment of the theory component
- 9. Project outcome to be evaluated in terms of technical, economical, social, environmental, political and demographic feasibility
- 10. Contribution of each group member to be assessed

The project component to have three reviews with the weightage of 20:30:50

Mode of Evaluation: (No FAT) Continuous Assessment the project done – Mark weightage of 20:30:50 – project report to be submitted.

r J				
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	47	Date	05-10-2017	



MEE1902	Industrial Internship	L	T	P	J	C
		0	0	0	0	1
Pre-requisite (Completion of minimum of Two semesters					

The course is designed so as to expose the students to industry environment and to take up onsite assignment as trainees or interns.

Course Outcome:

At the end of this internship the student should be able to:

- 1. Have an exposure to industrial practices and to work in teams
- 2. Communicate effectively
- 3. Understand the impact of engineering solutions in a global, economic, environmental and societal context
- 4. Develop the ability to engage in research and to involve in life-long learning
- 5. Comprehend contemporary issues
- 6. Engage in establishing his/her digital footprint

Contents				4	Weeks	
Four weeks of work at industry site.						
Supervised by an expert at the industry	7.					
Mode of Evaluation: Internship Report, Presentation and Project Review						
Recommended by Board of Studies	28-02-2016					
Approved by Academic Council	No. 37	Date	16-06-2015			



Course Code	Comprehensive Examination	L T P J C
MEE1903		0 0 0 0 1
Pre-requisite	NIL	Syllabus version
		2.2

1. To evaluate the overall understanding of the students in the core areas of B.Tech Production and Industrial Engineering Programme.

Course Outcome:

1. Define, explain, evaluate, and interpret the fundamental knowledge pertaining to the field of Mechanical Engineering and apply those essential knowledge to the field of Energy Engineering.

Module:1 Materials Engineering and Technology, Theory of Metal Casting and Joining, Theory of Metal Cutting and Forming

Primary and Secondary bonding in materials, Crystalline and amorphous materials, Space Lattice-Unit cell - Crystal systems - Bravais Lattice- Miller indices - Closed packed structures- planar and Linear density calculations- Polymorphism and allotropy. Solidification mechanism – Cooling curve of pure metal and alloy – Phase Diagram – Gibbs's Phase rule – Hume Rothery rules-Binary Iso-morphous system- Binary Eutectic alloy system (Lead-Tin System) -Binary Peritectic alloy system (Iron-Nickel System) – Invariant reactions – IronIron carbide phase diagram- Slow cooling of Hypo and hyper eutectoid steels – Temperature-Time-Transformation (TTT) and Continuous Cooling Transformation (CCT) Diagrams – Effect of alloying elements in steel – types of stainless steel and cast iron-Heat Treatment - Microstructure observation - Surface Heat treatment processes – Mechanical properties of materials – Stress-strain curves – Fatigue test - mechanism of creep - SEM, XRD. Composites - Magnetic materials - Intermetallic compounds-Polymers. Casting; foundry; furnaces; fluxing, degassing and inoculation. Types of casting, CO2 molding. Concept of solidification, directional solidification, role of chilling, principles of gating and risering systems:. Defects in castings and its remedies. Energy saving and quality control in foundries; Cleaning and inspection of castings; Foundry automations-moulding machinesautomation of sand plant, moulding and fettling sections of foundry - Dust and fume control. Classification of welding processes - defects in welds.

single point tool, milling cutters, drills, broachers. Orthogonal & oblique cutting, mechanism of chip formation, shear plane angle, shear stress and strain, principal chip types, mechanics of machining, forces in cutting of metals, stress on tool, stress distribution, Dynamometers. Heat in cutting process-Evaluation of machinability, tool life, Taylor's equation, tool failure, economics in metal machining. Requirement of tool material, effect of alloying elements. cutting fluids and its types – MQL. ECM, EDM, USM, AJM, EBM, LBM, PAM, etc.,. Micro/nano machining. Theory of Plasticity - stress tensor – hydrostatic & deviator components of stress – flow curve – true stress strain – yielding criteria – yield locus – octahedral shear stress and shear strains – invariants of stress strain – slip line field theory plastic deformations of crystals. Plastic forming & forging-Rolling and Extrusion-.Drawing & Sheet Metal Forming- Shearing and blanking – bending – Forging.

Module:2	Mechanics of Solids and Fluids, Kinematics and Dynamics of
	Machinery

Normal stress, shear stress, and normal strain and shear strain, Hook's law – Uniaxial deformation. Biaxial state of stress – Stress at a point and in inclined planes – Principal stresses and strains,



Mohr's circle, Theories of failure. Solid Mechanics. Fluid properties. -Types of flows, Euler and Bernoulli"s equations— moment of momentum — Momentum and Energy correction factors — Impulse — Momentum equation-Navier-Stokes Equations. Flow through pipes, Turbulent flow. Thermodynamics and Heat Transfer: Thermodynamic Systems. Zeroth, first and second Law of Thermodynamics, Heat and Work, First Law applied to closed and open systems, Steady flow energy equation. Reversible and irreversible processes, Carnot cycle, Carnot theorem, Entropy, vapor power and gas power cycles. Basic modes of heat transfer, General heat conduction Equation in Cartesian cylindrical and spherical coordinates, Initial and boundary conditions. Steady state heat transfer in simple geometries, composites and extended surfaces. Unsteady state heat transfer and boundary layer theory, Convective heat transfer, Newton's law. Forced and Natural convection. Radiation Heat transfer, Radiation heat exchange between bodies of simple geometry - boiling and condensation, Heat Exchangers.

Links - Pairs - Chains - Mobility - Degree of freedom -Gruebler's and Kutzbach criterion - Kinematics inversions- Grashoff"s Law. Velocity and acceleration determination in simple mechanisms. Inertia force analysis of slider crack mechanism- Klein's construction. Friction in screw and nut - Pivot and collar - Belt and rope drives. Gyroscopic forces, couples. Cam and followers. Spur gear. Simple, compound and epicylic gear trains. Static and Dynamic balancing of rotating masses. Free and damped vibrations of single degree of freedom systems - longitudinal, transverse, torsional and forced vibration.

Module:3 Engineering Metrology, Advanced Machining Processes, Tool Design, Computer Aided Manufacturing:

Limits and fits – tolerance system, hole and shaft basis systems – interchangeability and selective assembly. Indian standard Institution system – British standard system, International Standard system for plain ad screwed work. Linear Measurement - slip gauges – Limit Gauges- Taylor"s principle – gauges. Optical Measuring Instruments: Tool maker"s microscope and its uses – collimators, optical projector – optical flats and their uses, interferometer. Flat Surface Measurement: Surface Roughness Measurement: Differences between surface roughness and surface waviness Numerical assessment of surface finish – CLA,R, R.M.S Values –Taly surf, ISI symbols for indication of surface finish. Measurement Through Comparators: Comparators – Screw Thread Measurement:Gear Measurement.

Nontraditional machining processes — Principle of ECM process, chemistry of the ECM processes, Parameters of the process, determination of the metal removal rate, dynamics of ECM process, polarization, tool design, electrochemical grinding, electrochemical honing, electrochemical deburring, Application of ECM for deep hole drilling - electrostream drilling and shaped tube electrolytic machining. Chemical machining - EDM - Wire EDM —laser beam machining — Electron Beam Machining - Ion Beam Machining - Plasma Arc Machining - Abrasive flow Machining (AFM) - Magnetic abrasive finishing (MAF) - Chemo mechanical polishing.

Metal cutting process - Selection of tool materials - Basic Principles of Location - Types of drill jigs - Design principles -. Press tools - Fundamentals of die-cutting operations - Design of simple progressive and compound die sets - Forging Die – Flow lines, parting lines, open and close die forging; Materials for die block.

Product Development Cycle –Bresenham"s Algorithm and DDA – Neutral File formats – Surface and Solid – CSG and B-Rep- World/device coordinate representations, 2D and 3D geometric transformations. NC, CNC, DNC- Manual part Programming – Computer Assisted Part Programming – Adaptive Control –NC part programming – APT language, machining from 3D models – group technology – Flexible manufacturing systems (FMS) – Rapid prototyping,



Knowledge Based Engineering. CIM wheel – CIM Database- CIM-OSI Model– Networking Standards in CIM Environment – Network structure – Network architecture –TCP/IP, MAP – Virtual Reality, Augmented Reality, Artificial Intelligence and Expert system in CIM.

Module:4 Industrial Engineering and Management: Introduction to macro and micro economics, Manufacturing Automation, Statistical Quality Control, Operations Research:

Demand and supply – Determinants of demand and supply – Elasticity of demand – Demand forecasting techniques (short term & long term) –Elements of cost – Over-head expenses– break even analysis - Productivity. Work study- Method study – Time study – stopwatch time study – Work measurement - performance rating- allowances – Ergonomics. Plant location and Plant layout – CRAFT, ALDEP, CORELAP. Cellular Manufacturing: Group Technology – Cellular layout – MachinePart Cell Formation (MPCF) – Heuristic approaches – Hierarchical clustering for MPCF. Material requirement Planning (MRP)– MRP logic – Manufacturing resource planning – capacity requirement planning (CRP) –Bill of material.

Automation in manufacturing operations Concepts of manufacturing systems and production processes. Product/production relationships- Automated systems – Machine tool drives components, feedback, position control, and active damping of feed drives. PLC –. Human machine and Man-machine interfaces Control of electro-hydraulic and electro-pneumatic systems. Numerical control and robotics. Robot anatomy – Flexible manufacturing systems - Automated systems - Bar coding technology. Sensor assisted machining Intelligent machine module - hardware and software architecture - Adaptive control of forces in machining – control algorithm, generalized predictive control, In-process detection of tool failure. Vibration control-modal testing of machine structures. In-process monitoring systems.

Quality- Control Charts- SPC -process capability analysis. Multi – variable chart, individual measurement charts. Acceptance Sampling– O.C. curves, Average outgoing quality (AOQ), Average sample number (ASN), Average total inspection (ATI), Multiple and sequential sampling, sampling plans – military standards, Dodge – Roming, IS 2500. ISO and Six Sigma. Linear Programming - Graphical method – Simplex method – Duality – Two – Phase Simplex method – Transportation problems – Northwest Corner method – Vogel's Approximation method – MODI method – Assignment problems. Sequencing –Problem with N jobs and 2 machines - 3 machines and "M" machines. Network models – CPM and PERT - Critical Path Scheduling – Crashing of Network. Inventory models – Queuing models — Game theory.

Module:5 Total Quality Management, Industrial Economics, Production Planning and Control:

TQM - Contributions of Deming, Juran and Crosby. Principles Leadership – Strategic quality planning, Quality statements - Customer focus – Customer orientation, Customer satisfaction, Customer complaints, Customer retention - Employee involvement – Motivation, Empowerment, Team and Teamwork, Recognition and Reward, Performance appraisal - Continuous process improvement – Supplier partnership – Partnering, Supplier selection, Supplier Rating. Tools of quality – Six-sigma – Bench marking – FMEA. Quality circles – Quality Function Deployment (QFD) – Taguchi quality loss function – TPM – Cost of Quality – KAIZEN, 5S, JIT, POKAYOKE, Taguchi Principles and Design.

Demand Analysis - The Theory of Demand. The elasticity concept. Demand for the Products of Individual firms in an Industry. Demand forecasting. The cost theory and optimum size of the firm. The theory of cost and production. The efficiency and size of the firm. The Elements of



Market Structure - standard forms of Market structure -Market stroctw"e and Innovation. Measuremerit of innovation activities - The Theory of technological innovation. Diffusion of New Technology. Industrial Finance and Accounting. The ways and means of Government regulation of Industry. Labour productivity — Risk and Decision Making — Technological Change in Global Economy — Taxes and Decision Making.

PPC-Aggregate and Disaggregate Planning – Master Production Schedule (MPS) – Techniques & Hour Glass Principle – Bill of Material (BOM) structuring. Material Requirements Planning (MRP) System – MRP system nervousness – Manufacturing Resources Planning (MRP II) – Resource Planning - Final assembly scheduling. Capacity Planning using overall factors (CPOF) – Capacity Bills – Capacity requirements planning (CRP) – I/O Control - Shop floor control – Priority sequencing rules and Finite Loading – Inventory models. Shop floor control – Just in time (JIT) – Pull & Push Systems – Kanban system – ERP System - Technical aspects of SAP - Supply Chain Management (SCM).

Mode of Evaluation: Online Exam			
Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	CAPSTONE PROJECT		L	T	P	J	C
MEE1904			- -		- -	•	12
Pre-requisite	As per the academic regulations	Syll	ab	us	s ve	ers	ion
		v. 2.2		2.2			

- 1. To provide a definite context, to apply the leanings from various courses of the program and solve unstructured and ill-defined problems
- 2. To develop an integrated approach for problem solving
- 3. To provide an exposure to take up a real life research problem / product development / industrial problem and arrive at meaningful conclusions / product design / solution

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints
- 2. Perform literature search and / or patent search in the area of interest
- 3. Develop a suitable solution methodology for the problem
- 4. Conduct experiments / Design & Analysis / solution iterations and document the results
- 5. Perform error analysis / benchmarking / costing
- 6. Synthesise the results and arrive at scientific conclusions / products / solution
- 7. Document the results in the form of technical report / presentation

Topics

Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, etc. or a combination of these.

Project can be for one or two semesters based on the completion of required number of credits as per the academic regulations.

Criteria

- 1. Can be individual work or a group project, with a maximum of 3 students.
- 2. In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.
- 3. Carried out inside or outside the university, in any relevant industry or research institution.
- 4. Publications in the peer reviewed journals / International Conferences will be an added advantage
- 5. Plagiarism checking by Turnitin is compulsory part of UG Project Report. Plagiarism level should not exceed more than 13%.

Mode of Evaluation: Mid reviews, Final Viva-Voce, Thesis and Poster Submission				
Recommended by Board of Studies	17-08-2017			



Approved by Academic Council 47 Date 05-10-2017



Course cod	e	LEAN START-UP MANAGEMENT	LI	P J C	
MGT1022			1 0	0 4 2	
Pre-requisi	te	Nil	Syllabu	ıs version	
				v. 2.2	
Course Obj	ectives	:			
The objectiv	e of the	e course is to make a student to create and commercialize the	product		
Course Out	come:				
Upon succes	ssful co	empletion of the course the students will be able to			
1. Understa	nd deve	eloping business models and growth drivers			
2. Use the b	usiness	s model canvas to map out key components of enterprise			
3. Analyze	market	size, cost structure, revenue streams, and value chain			
4. Understa	nd buil	d-measure-learn principles			
5. Foreseein	g and	quantifying business and financial risks			
Module:1				2 hours	
Creativity a	and Des	sign Thinking (identify the vertical for business opportunity, u	ınderstar	nd your	
=		tely assess market opportunity)		·	
Module:2				3 hours	
Minimum V	iable P	roduct (Value Proposition, Customer Segments, Build-measur	re-learn	process)	
Module:3				3 hours	
Business Mo	odel De	evelopment(Channels and Partners, Revenue Model and stream	ns, Key		
		es and Costs, Customer Relationships and Customer Develop	-	ocesses,	
		nvas –the lean model-templates)			
Module:4				3 hours	
Business Pla	an and	Access to Funding(visioning your venture, taking the product/	service	to	
market, Mar	ket pla	n including Digital & Viral Marketing, start-up finance - Cost	s/Profits	&	
Losses/cash	flow, A	Angel/VC,/Bank Loans and Key elements of raising money)			
Module:5				2 hours	
	latory	CSR, Standards, Taxes			
Module:6	Conte	emporary discussion	2 h	ours	
1/10uuici0	Conte	AMPOUNT WINDOWN			
		Total Lecture hour	rs:	15 hours	
Toyt Dool-	a)				
Text Book(s) 1. Steve Blank, K & S Ranch (2012)The Startup Owner's Manual: The Step-By-Step Guide					
1. Steve Blank, K & S Ranch (2012)The Startup Owner's Manual: The Step-By-Step Guide					



	for Building a Great Company, 1st edition					
2.	Steve Blank (2013)The Four Steps to the Epiphany, K&S Ranch; 2nd edition					
3.	Eric Ries (2011) The Lean Startup: How Today's Entrepreneurs Use Continuous					
	Innovation to Create Radically Successful Businesses, Crown Business					
Ref	erence Books					
1.	Steve Blank (2014) Holding a Cat	by the Tail, , K&	S Ranch P	ublishing LLC		
2.	Karal T Ulrich, Product Design and	d Development, S	DEppinger	r, McGraw Hill		
3.	8. Peter Thiel, (2014) Zero to One: Notes on Startups, or How to Build the Future, Crown					
	Business;					
4.	Lean Analytics: Use Data to Build	a Better Startup F	aster(Lear	Series), Alistair Croll &		
	Benjamin Yoskovitz,O'Reilly Media; 1stEdition					
5.	Marty Cagan, (2008) Inspired: Ho	w To Create Prod	ucts Custo	mers Love, SVPG Press;		
	1stedition					
Rec	Recommended by Board of Studies 17-08-2017					
Approved by Academic Council 47 Date 05-10-2017			05-10-2017			



Course code	Course title	L T P J C
PHY1701	Engineering Physics	3 0 2 0 4
Pre-requisite	Physics of 12th standard or equivalent	Syllabus version
		V.2.1

To enable the students to understand the basics of the latest advancements in Physics viz., Quantum Mechanics, Nanotechnology, Lasers, Electro Magnetic Theory and Fiber Optics.

Course Outcome:

- 1. To understand the dual nature of radiation and matter.
- 2. To apply Schrodinger's equations to solve finite and infinite potential problems.
- 3. To apply quantum ideas at the nanoscale.
- 4. To apply quantum ideas for understanding the operation and working principle of optoelectronic devices.
- 5. To analyze the Maxwell's equations in differential and integral form.
- 6. To classify the optical fiber for different Engineering applications.
- 7. To apply concept of Lorentz Transformation for Engineering applications.
- 8. To demonstrate the quantum mechanical ideas LAB

Module:1 Introduction to Modern Physics 6 hours CO: 1

Planck's concept (hypothesis), Compton Effect, Particle properties of wave: Matter Waves, Davisson Germer Experiment, Heisenberg Uncertainty Principle, Wave function, and Schrodinger equation (time dependent & independent).

Module:2Applications of Quantum Physics5 hoursCO: 2

Particle in a 1-D box (Eigen Value and Eigen Function), 3-D Analysis (Qualitative), Tunneling Effect (Qualitative) (AB 205), Scanning Tunneling Microscope (STM).

Module:3 Nanophysics 5 hours CO: 3

Introduction to Nano-materials, Moore's law, Properties of Nano-materials, Quantum confinement, Quantum well, wire & dot, Carbon Nano-tubes (CNT), Applications of nanotechnology in industry.

Module:4 | Laser Principles and Engineering Application | 6 hours | CO: 4

Laser Characteristics, Spatial and Temporal Coherence, Einstein Coefficient & its significance, Population inversion, Two, three & four level systems, Pumping schemes, Threshold gain coefficient, Components of laser, Nd-YAG, He-Ne, CO2 and Dye laser and their engineering applications.

Module:5	Electromagnetic Theory and its application	6 hours	CO: 5			
Physics of Divergence, Gradient and Curl, Qualitative understanding of surface and volume						

integral, Maxwell Equations (Qualitative), Wave Equation (Derivation), EM Waves, Phase velocity, Group velocity, Group index, Wave guide (Qualitative)

Module:6 Propagation of EM waves in Optical fibers	10	CO: 6
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and Optoelectronic Devices

hours

Light propagation through fibers, Acceptance angle, Numerical Aperture, Types of fibers - step index, graded index, single mode & multimode, Attenuation, Dispersion-intermodal and intramodal. Sources-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applications of fiber optics in communication- Endoscopy.

Module:7 | Special Theory of Relativity

5 hours

CO: 7

Frame of reference, Galilean relativity, Postulate of special theory of relativity, Simultaneity, length contraction and time dilation.

Module:8 | Contemporary issues:

2 hours

CO: 1-7

Lecture by Industry Experts

Total Lecture hours:

45 hours

Text Book(s)

- 1. Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata McGraw Hill.
- 2. William Silfvast, Laser Fundamentals, 2008, Cambridge University Press.
- 3. D. J. Griffith, Introduction to Electrodynamics, 2014, 4th Edition, Pearson.
- 4. Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Technology, 2011, Pearson

Reference Books

- 1. Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3rd Indian Edition Cengage learning.
- 2. John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for Scientists and Engineers, 2011, PHI Learning Private Ltd.
- 3. Kenneth Krane Modern Physics, 2010, Wiley Indian Edition.
- 4. Nityanand Choudhary and Richa Verma, Laser Systems and Applications, 2011, PHI
- 5. Learning Private Ltd.
 - S. Nagabhushana and B. Sathyanarayana, Lasers and Optical Instrumentation, 2010, I.K.
- 6. International Publishing House Pvt. Ltd.,
- 7. R. Shevgaonkar, Electromagnetic Waves, 2005, 1st Edition, Tata McGraw Hill
- Principles of Electromagnetics, Matthew N.O. Sadiku, 2010, Fourth Edition, Oxford.
 - Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge University Press

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Experiments CO: 8			3
1.	1. Determination of Planck's constant using electroluminescence process		2 hrs
2.	Electron diffraction		2 hrs
3. Determination of wavelength of laser source (He -Ne laser and diode lasers of		2 hrs	
	different wavelengths) using diffraction technique		
4.	Determination of size of fine particle using laser diffraction		2 hrs
5.	Determination of the track width (periodicity) in a written CD		2 hrs
6.	Optical Fiber communication (source + optical fiber + detector)	2 hrs



7.	Analysis of crystallite size and strain in a nano -crystalline film using X-ray diffraction			m using X-ray	2 hrs
8.	8. Numerical solutions of Schrödinger equation (e.g. particle in a box problem) (can be given as an assignment)				2 hrs
9.	Laser coherence length measurer	ment			2 hrs
10.	Proof for transverse nature of E.	M. waves			2 hrs
11.	11. Quantum confinement and Heisenberg's uncertainty principle				2 hrs
12. Determination of angle of prism and refractive index for various colour – Spectrometer			2 hrs		
13. Determination of divergence of a laser beam			2 hrs		
14. Determination of crystalline size for nanomaterial (Computer simulation)			2 hrs		
15. Demonstration of phase velocity and group velocity (Computer simulation)			2 hrs		
Total Laboratory Hours					30 hrs
Mod	Mode of evaluation: CAT / FAT				
Recommended by Board of Studies 04-06-2019					
Approved by Academic Council No. 55 Date 13-06-2019					



Course code	Course title	L T P J C
PHY1901	Introduction to Innovative Projects	1 0 0 0 1
Pre-requisite	Nil	Syllabus version
		1.0

This course is offered to the students in the 1st Year of B.Tech. in order to orient them towards independent, systemic thinking and be innovative.

- 1. To make students confident enough to handle the day to day issues.
- 2. To develop the "Thinking Skill" of the students, especially Creative Thinking Skills
- 3. To train the students to be innovative in all their activities
- 4. To prepare a project report on a socially relevant theme as a solution to the existing issues

Course Outcome:

- 1. To understand the various types of thinking skills.
- 2. To enhance the innovative and creative ideas.
- 3. To find out a suitable solution for socially relevant issues- J component

Module:1 A Self Confidence 1 hour CO1

Understanding self – Johari Window –SWOT Analysis – Self Esteem – Being a contributor – Case

Study

Project : Exploring self, understanding surrounding, thinking about how s(he) can be a contributor

for the society, Creating a big picture of being an innovator – writing a 1000 words imaginary autobiography of self – Topic "Mr X – the great innovator of 2015" and upload. (4 non- contact

hours)

Module:1 B | Thinking Skill 1 hour CO1

Thinking and Behaviour – Types of thinking– Concrete – Abstract, Convergent, Divergent, Creative,

Analytical, Sequential and Holistic thinking – Chunking Triangle – Context Grid – Examples – Case Study.

Project : Meeting at least 50 people belonging to various strata of life and talk to them / make field visits to identify a min of 100 society related issues, problems for which they need solutions and categories them and upload along with details of people met and lessons learnt. (4 noncontact hours)

Module:1 C | Lateral Thinking Skill

Blooms Taxonomy – HOTS – Outof the box thinking – deBono lateral thinking model – Examples

Project: Last weeks - incomplete portion to be done and uploaded

Module: 2 A | Creativity 1 hour CO1

Creativity Models – Walla – Barrons – Koberg & Begnall – Examples

Project : Selecting 5 out of 100 issues identified for future work. Criteria based approach for prioritisation, use of statistical tools & upload . (4 non-contact hours)

Module: 2 B | Brainstorming 1 hour CO1

25 brainstorming techniques and examples

Project: Brainstorm and come out with as many solutions as possible for the top 5 issues identified & upload. (4 non-contact hours)

Module:3 Mind Mapping 1 hour CO1

Mind Mapping techniques and guidelines. Drawing a mind map



Project: Using Mind Maps get another set of solutions for	orthe next 5 issues (issue $6-10$). (4			
non- contact hours)				
Module:4 A Systems thinking 1 hour CO1				
Systems Thinking essentials – examples – Counter Intuitive co	ondemns			
Project : Select 1 issue / problem for which the possib	le solutions are available with you.			
Apply Systems Thinking process and pick up one solution [ex	xplanation should be given why the			
other possible solutions have been left out]. Go back	to the customer and assess the			
acceptability and upload (4 non- contact hours)				
Module:4 B Design Thinking 1 hour CO1				
Design thinking process – Human element of design thinking				
Project : Apply design thinking to the selected solution, apply				
to it. Participate in "design week" celebrations upload the wee				
Module:5 A Innovation	1 hour CO2			
Difference between Creativity and Innovation – Examples of				
Project: A literature searches on prototyping of your solutio	n finalized. Prepare a prototype			
model or process and upload (4 non- contact hours)	4.1			
Module:5 B Blocks for Innovation	1 hour CO2			
Identify Blocks for creativity and innovation – overcoming				
Project : Project presentation on problem identification				
results – Interim review with PPT presentation (4 non- co	,			
Module:5 C Innovation Process	1 hour CO2			
Steps for Innovation – right climate for innovation	1 1 1 1 1 1 1 1			
Project: Refining the project, based on the review report and	d uploading the text (4 non-			
contact hours) Module: 6 A Innovation in India	4.1 000			
1/1044101011	1 hour CO2			
Stories of 10 Indian innovations				
Project: Making the project better with add ons (4 non- cont				
Module: 6 B JUGAAD Innovation	1 hour CO2			
Frugal and flexible approach to innovation - doing more w	vith less Indian Examples			
Project: Fine tuning the innovation project with JUGAAL				
(Credit for JUGAAD implementation). (4 non-contact	,			
Module:7 A Innovation Project Proposal Presentation	1 hour CO2			
Project proposal contents, economic input, ROI – Template				
Project: Presentation of the innovative project proposal and	dupload (4 non-contact hours)			
Module:8 A Contemporary issue in Innovation	1 hour CO3			
Contemporary issue in Innovation	1 nour COS			
Project: Final project Presentation, Viva voce Exam (4 non- contact hours)				
Total Lecture hours:				
Total Lecture nours.	13 hours			
Text Book(s)				
1. How to have Creative Ideas, Edward debone, Vermilon publication, UK, 2007				
2. The Art of Innovation, Tom Kelley & Jonathan Littman, Profile Books Ltd, UK, 2008				
Reference Books				
1. Creating Confidence, Meribeth Bonct, Kogan Page India Ltd, New Delhi, 2000				
2. Lateral Thinking Skills, Paul Sloane, Keogan Page India Ltd, New Delhi, 2008				
3. Indian Innovators, Akhat Agrawal, Jaico Books, Mumbai, 2015				



4.	4. JUGAAD Innovation, Navi Radjou, Jaideep Prabhu, Simone Ahuja Random house India, Noida, 2012.					
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Three reviews with weightage of 25:25:50 along with reports						
Rec	Recommended by Board of Studies 15-12-2015					

Date

17-12-2015

No. xx

Approved by Academic Council



Course code	Grundstufe Deutsch	L	T	P	J	C
GER1001		0	0	0	0	2
Pre-requisite	Nil	S	yllał	ous v	ers	ion
						v.1

The course gives students the necessary background to:

- 1. Demonstrate Proficiency in reading, writing, and speaking in basic German. Learning vocabulary related to profession, education centres, day-to-day activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities are essential.
- 2. Make the students industry oriented and make them adapt in the German culture.

Course Outcome:

The students will be able to

- 1. remember greeting people, introducing oneself and understanding basic expressions in German.
- 2. understand basic grammar skills to use these in a meaning way.
- 3. remember beginner's level vocabulary
- 4. create sentences in German on a variety of topics with significant precision and in detail.
- 5. apply good comprehension of written discourse in areas of special interests.

Module:1 3 hours

Begrüssung, Landeskunde, Alphabet, Personalpronomen, Verben- heissen, kommen, wohnen, lernen, Zahlen (1-100), W-Fragen, Aussagesätze, Nomen- Singular und Plural, der Artikel - Bestimmter- Unbestimmter Artikel)

Lernziel:

Sich vorstellen, Grundlegendes Verständnis von Deutsch, Deutschland in Europa

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig),das Jahr- Monate, Jahreszeiten und die Woche, Hobbys, Berufe, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit "Sie"

Lernziel:

Sätze schreiben, über Hobbys, Berufe erzählen, usw

Module:3 6 hours

Possessivpronomen, Negation, Kasus (Bestimmter- Unbestimmter Artikel) Trennbareverben, Modalverben, Uhrzeit, Präpositionen, Lebensmittel, Getränkeund Essen, Farben, Tiere

Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, Adjektiv beim Verb

Module:4 4 hours

Übersetzung: (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Die Übung von Grammatik und Wortschatz

Module:5 5 hours

Leserverständnis. Mindmap machen, Korrespondenz- Briefe und Email



Lernziel:									
Übung der Sprache, Wortschatzbildun	Übung der Sprache, Wortschatzbildung								
Module:6				5 hours					
Aufsätze: Die Familie, Bundesländer	in Deutschland, Ei	n Fest in I	Deutschlan	d,					
Lernziel:									
Aktiver, selbständiger Gebrauch der S	orache								
Module:7				4 hours					
Dialoge:		'							
a) Gespräche mit einem/einer Fre	und /Freundin.								
b) Gespräche beim Einkaufen ; in		; in einer	Buchhand	lung;					
c) in einem Hotel - an der Rezepti	-			<i>U</i> ,					
d) Ein Telefongespräch; Einladur									
	<u>U</u>								
Module:8				2 hours					
Guest Lectures/ Native Speakers (Ein	eitung in die deust	che Kultui	r und Polit	ik					
	Total Lecture he		hours						
Text Book(s)									
1. Netzwerk Deutsch als Fremdsprac	he A1, Stefanie D	engler, Pau	ıl Rusch, H	Helen Schmtiz, Tanja					
Sieber, Klett-Langenscheidt Verla	g, München: 2013	3		-					
Reference Books									
1. Lagune, Hartmut Aufderstrasse, J	utta Müller, Thoma	as Storz, 2	012.						
2 Deutsche Sprachlehre für Ausländ	ler, Heinz Griesbac	h, Dora S	chulz, 201	3					
3 Studio d A1, Hermann Funk, Chri	stina Kuhn, Corne	slenVerlag	g, Berlin :2	010					
4 Tangram Aktuell-I, Maria-Rosa, S	SchoenherrTil, Max	K Hueber V	/erlag, Mu	enchen:2012					
www.goethe.de									
wirtschaftsdeutsch.de	wirtschaftsdeutsch.de								
hueber.de									
klett-sprachen.de									
www.deutschtraning.org									
Mode of Evaluation: CAT / Assignment	nt / Quiz / FAT								
Recommended by Board of Studies			1						
Approved by Academic Council	No.	Date							



Course code	Français quotidien	L T P J C
FRE1001		0 0 0 0 2
Pre-requisite	NIL	Syllabus version
		v.1

The course gives students the necessary background to:

- 1. learn the basics of French language and to communicate effectively in French in their day to day life.
- 2. Achieve functional proficiency in listening, speaking, reading and writing
- 3. Recognize culture-specific perspectives and values embedded in French language.

Course Outcome:

The students will be able to:

- 1. identify in French language the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations and interrogations.
- 2. communicate effectively in French language via regular / irregular verbs.
- 3. demonstrate comprehension of the spoken / written language in translating simple sentences.
- 4. understand and demonstrate the comprehension of some particular new range of unseen written materials
- 5. demonstrate a clear understanding of the French culture through the language studied

Module:1 | Expressions simples

3 hours

Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronoms Sujets, Les Pronoms Toniques, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.

Savoir-faire pour:

Saluer, Se présenter, Présenter quelqu'un, Etablir des contacts

Module:2 La conjugaison des verbes réguliers

3 hours

La conjugaison des verbes réguliers, La conjugaison des verbes pronominaux, La Négation, L'interrogation avec 'Est-ce que ou sans Est-ce que'.

Savoir-faire pour:

Chercher un(e) correspondant(e), Demander des nouvelles d'une personne.

Module:3 La Nationalité du Pays, L'article (défini/indéfini), Les prépositions

6 hours

La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contracté, Les heures en français, L'adjectif (La Couleur, L'adjectif possessif, L'adjectif démonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc.

Savoir-faire pour:

Poser des questions, Dire la date et les heures en français,

Module:4 | La traduction simple

4 hours

La traduction simple :(français-anglais / anglais -français),

Savoir-faire pour:



Faire des ac	hats, Comprendre un texte court, Demander et indic	uer le chemin.				
Module:5	L'article Partitif, Mettez les phrases aux pluriels	5 hours				
L'article Pa	rtitif, Mettez les phrases aux pluriels, Faites une ph	rase avec les mots donnés, Trouvez				
les question						
Savoir-faire						
_	ux questions générales en français, Exprimez les p	ohrases données au Masculin ou au				
Féminin, A	ssociez les phrases.					
Module:6	Décrivez :	3 hours				
Décrivez :	Decrivez.	3 Hours				
	La Maison / L'université /Les Loisirs/ La Vie quot	idienne etc				
La Tamme	La Maison / L'aniversité / Les Loisnes La Vie quot	idioinio etc.				
Module:7	Dialogue	4 hours				
Dialogue:						
1. Déc	rire une personne.					
2. Des	conversations à la cafeteria.					
3. Des	conversations avec les membres de la famille					
4. Des	dialogues entre les amis.					
Module:8	Guest lecures	2 hours				
Guest lecu	res/ Natives speakers					
	Total Lecture hours:	30 hours				
Text Book	(\mathbf{s})					
	nce jeunes-1, Méthode de français, G. Capelle et N.					
2. Fréque	nce jeunes-1, Cahier d'exercices, G. Capelle et N.G.	idon, Hachette, Paris, 2010.				
Reference	Books					
1. CONN	EXIONS 1, Méthode de français, Régine Mérieux, `	Yves Loiseau, Les Éditions Didier,				
2010.		,				
	EXIONS 1, Le cahier d'exercices, Régine Mérieux,	Yves Loiseau, Les Éditions				
	Didier, 2010					
	, , , , , , , , , , , , , , , , , , , ,					
	Kizirian, Béatrix Sampsonis, Monique Waendendries, Hachette livre Paris 2011					
	4 ALTER EGO 1, Le cahier d'activités, Annie Berthet, Catherine Hugo, Béatrix Sampsonis,					
	ue Waendendries , Hachette livre, Paris 2011					
	aluation: CAT / Assignment / Quiz / FAT					
	ded by Board of Studies					
Approved b	y Academic Council No. Date					



	10 M					
EEE1001	Basic Electrical and Electronics Engineering	L	T	P	J	C
		2	0	2	0	3
Pre-requisite	Nil		Sy	llab	us vei	rsion
Anti-requisite					V	7. 1.0
G 014 4						

- [1] To understand the various laws and theorems applied to solve electric circuits and networks
- [2] To provide the students with an overview of the most important concepts in Electrical and Electronics Engineering which is the basic need for every engineer

Course Outcome:

On the completion of this course the student will be able to:

- [1] Solve basic electrical circuit problems using various laws and theorems.
- [2] Analyze AC power circuits and networks, its measurement and safety concerns
- [3] Classify and compare various types of electrical machines
- [4] Design and implement various digital circuits
- [5] Analyze the characteristics of semiconductor devices and comprehend the various modulation techniques in communication engineering
- [6] Design and conduct experiments to analyze and interpret data

Module:1 DC circuits Hours:5

Basic circuit elements and sources, Ohms law, Kirchhoff's laws, series and parallel connection of circuit elements, Node voltage analysis, Mesh current analysis, Thevenin's and Maximum power transfer theorem.

Module:2 AC circuits Hours:6

Alternating voltages and currents, AC values, Single Phase RL, RC, RLC Series circuits, Power in AC circuits-Power Factor- Three Phase Systems – Star and Delta Connection- Three Phase Power Measurement – Electrical Safety –Fuses and Earthing, Residential wiring

Module:3 Electrical Machines Hours:7

Construction, Working Principle and applications of DC Machines, Transformers, Single phase and Three-phase Induction motors, Special Machines-Stepper motor, Servo Motor and BLDC motor

Module:4 | Digital Systems | Hours:5

Basic logic circuit concepts, Representation of Numerical Data in Binary Form- Combinational logic circuits, Synthesis of logic circuits.

Module:5 | Semiconductor devices and Circuits | Hours:7

Conduction in Semiconductor materials, PN junction diodes, Zener diodes, BJTs, MOSFETs, Rectifiers, Feedback Amplifiers using transistors. **Communication Engineering:** Modulation and Demodulation - Amplitude and Frequency Modulation

Total Lecture hours: 30 Hours

Mode: Flipped Class Room, Use of physical and computer models to lecture, visit to industries.

Minimum of 2 lectures by industry experts.

Proposed Laboratory Experiments: (Hardware	
and Simulation)	



- 1. Thevenin's and Maximum Power Transfer Theorems Impedance matching of source and load.
- 2. Sinusoidal steady state Response of RLC circuits.
- 3. Three phase power measurement for ac loads.
- 4. Staircase wiring circuit layout for multi storey building.
- 5. Fabricate and test a PCB layout for a rectifier circuit.
- 6. Half and full adder circuits.
- 7. Full wave Rectifier circuits used in DC power supplies. Study the characteristics of the semiconductor device used.
- 8. Regulated power supply using zener diode. Study the characteristics of the Zener diode used.
- 9. Lamp dimmer circuit (Darlington pair circuit using transistors) used in cars. Study the characteristics of the transistor used.
- 10. Characteristics of MOSFET.

Text	t Book(s)						
1.	1. John Bird, 'Electrical circuit the	eory and technolo	gy', New	nes publications, 4 t h Edition,			
	2010.						
Refe	Reference Books						
1.	Allan R. Hambley, 'Electrical Eng	ineering -Principl	es & Appl	lications' Pearson Education, First			
	Impression, 6/e, 2013.						
2.	Simon Haykin, 'Communication Systems', John Wiley & Sons, 5 t h Edition, 2009.						
3.	Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw						
	Hill, 2012.	,		,			
4.	Batarseh, 'Power Electronics Circu	its', Wiley, 2003.					
5.	W. H. Hayt, J.E. Kemmerly and S.	M. Durbin, 'Engi	neering Ci	rcuit Analysis', 6/e, Tata McGraw			
	Hill, New Delhi, 2011.						
6.	Fitzgerald, Higgabogan, Grabel, 'Basic Electrical Engineering', 5t h edn, McGraw Hill, 2009.						
7.	7. S.L.Uppal, 'Electrical Wiring Estimating and Costing', Khanna publishers, NewDelhi, 2008.						
		-					
Reco	ommended by Board of Studies	29/05/2015					
Approved by Academic Council 37 th AC Date 16/06/2015				16/06/2015			



Course code	Applications of Differential and Difference Equations	L	T	P	J	C
MAT2002	Equations	3	0	2	0	4
Pre-requisite	MAT1011 - Calculus for Engineers	Syl	labu	s Ve	rsio	on
					1	0.

Course Objectives (CoB): 1,2,3,4

The course is aimed at

- [1] Presenting the elementary notions of Fourier series, which is vital in practical harmonic analysis
- [2] Imparting the knowledge of eigenvalues and eigen vectors of matrices and the transform techniques to solve linear systems, that arise in sciences and engineering [3] Enriching the skills in solving initial and boundary value problems
- [4] Impart the knowledge and application of difference equations and the Z-transform in discrete systems, that are inherent in natural and physical processes

Course Outcome (CO): 1,2,3,4,5

At the end of the course the student should be able to

- [1] Employ the tools of Fourier series to find harmonics of periodic functions from the tabulated values
- [2] Apply the concepts of eigenvalues, eigen vectors and diagonalisation in linear systems
- [3] Know the techniques of solving differential equations
- [4] understand the series solution of differential equations and finding eigen values, eigen functions of Strum-Liouville's problem
- [5] Know the Z-transform and its application in population dynamics and digital signal processing
- [6] demonstrate MATLAB programming for engineering problems

Module:1 Fourier series: 6 hours

Fourier series - Euler's formulae - Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity - Computation of harmonics

Module:2 Matrices: 6 hours CO: 2

 $\label{lem:eigenvalues} \begin{tabular}{ll} Eigen values and Eigen vectors - Properties of eigenvalues and eigen vectors - Cayley-Hamilton theorem - Similarity of transformation - Orthogonal transformation and nature of quadratic form \\ \end{tabular}$

Module:3 Solution of ordinary differential equations: 6 hours CO: 3

Linear second order ordinary differential equation with constant coefficients – Solutions of homogenous and non-homogenous equations - Method of undetermined coefficients – method of variation of parameters – Solutions of Cauchy-Euler and Cauchy-Legendre differential equations

Module:4	Solution of differential equations through	8 hours	CO: 3
	Laplace transform and matrix method		

Solution of ODE's - Nonhomogeneous terms involving Heaviside function, Impulse function - Solving nonhomogeneous system using Laplace transform - Reduction of nth order differential equation to first order system - Solving nonhomogeneous system of first

CO: 1



orde	r differe	ntial equations $(X' = AX + G)$ and $X'' = AX$		
Mod	lule:5	Strum Liouville's problems and power series	6 hours	CO: 4
The	Strum-I	Solutions: Liouville's Problem - Orthogonality of Eigen functions	- Series sol	utions of
		equations about ordinary and regular singular points - L essel's differential equation	egendre dif	ferential
-				GO 5
	l ule:6 ransform	Z-Transform: -transforms of standard functions - Inverse Z-transform	6 hours n: by partial	CO: 5 fractions
		tion method		
	lule:7	Difference equations:	5 hours	CO: 5
		uation - First and second order difference equations w sequence - Solution of difference equations - Con		
		tegral by the method of undetermined coefficients		
diffe	rence eq	uations using Z-transform		
Mod	lule:8	Contemporary Issues	2 hours	CO: 2,
Indu	stry Exp	ert Lecture		3, 5
	J F			
Tevt	Book(s)	Total Lecture hours:	45 hours	
1.	Advance	d Engineering Mathematics, Erwin Kreyszig, 10 th	Edition, Jo	hn Wiley
	India, 20 rence B			
1.		Ingineering Mathematics, B. S. Grewal, 43 rd Edition, K	Khanna Publ	ishers,
		d Engineering Mathematics by Michael D. Greenberg,	2 nd Edition	, Pearson
		n, Indian edition, 2006		
	<mark>le of Eva</mark> tal Assi	gnments (Solutions by using soft skills), Contin	nuous	CO:6
		Cests, Quiz, Final Assessment Test		2.1
1.	probler	g Homogeneous differential equations arising in engineers	ering	2 hours
2.		non-homogeneous differential equations and Cauchy, re equations		2 hours
3.		ng the technique of Laplace transform to solve different	tial	2 hours
4.	equatio	ns ations of Second order differential equations to Mass sp	ring	2 hours
т.		(damped, undamped, Forced oscillations), LCR circuits	_	2 nours
5. 6.		zing Eigen value and Eigen vectors system of differential equations arising in engineering		2 hours
0.	applica			2 HOUIS
7.		ng the Power series method to solve differential equation in engineering applications	ons	2 hours
<u> </u>	arising	in engineering applications		



8.	Applying the Frobenius method to s	ations	2 hours		
	arising in engineering applications				
9.	9. Visualising Bessel and Legendre polynomials				
10.	10. Evaluating Fourier series-Harmonic series				
11.	11. Applying Z-Transforms to functions encountered in engineering				
12.	2 hours				
	Total Laboratory Hours				
Mod	Mode of Evaluation: Weekly Assessment, Final Assessment Test				
Reco	Recommended by Board of Studies 03-06-2019				
Appı	roved by Academic Council	No. 55	Date	13-06-2019	



Course code	Complex Variables and Partial Differential Equation	L	T	P	J	C
MAT3003		3	2	0	0	4
Pre-requisite	MAT2002 Applications of Differential and Difference Equations	Sy	llab	us	vers	ion
						1.0

Course Objectives (CoB):

The aim of this course is to present a comprehensive, compact and integrated treatment of two most important branches of applied mathematics for engineers and scientists namely the functions of complex variable and Partial differential equations in finite and infinite domains

Course Outcome (CO):1,2,3

At the end of the course the student should be able to

- [1] construct analytic functions and find complex potential of fluid flow and electric fields
- [2] find the image of straight lines by elementary transformations and
- [3] able to express analytic functions in power series
- [4] evaluate real integrals using techniques of contour integration
- [5] analyze partial differential equations, and its applications, design the boundary value problems (one dimensional heat and wave equations) and find Fourier series, Fourier transform techniques in their respective engineering problems.

Module:1 Analytic Functions

6 hours

CO: 1

Complex variable-Analytic functions and Cauchy – Riemann equations - Laplace equation and Harmonic functions - Construction of Harmonic conjugate and analytic functions - Applications of analytic functions to fluid-flow and Field problems.

Module:2 | Conformal and Bilinear transformations

5 hours

CO: 2

Conformal mapping - Elementary transformations-translation, magnification, rotation, inversion. Exponential and Square transformations ($w = e^z$, z^2) - Bilinear transformation - Cross-ratio-Images of the regions bounded by straight lines under the above transformations.

Module:3 | Power series

4 hours

CO: 3

Functions given by Power Series - Taylor and Laurent series -singularities - poles - Residues.

Module:4 | Complex Integration

5 hours

CO: 4

Integration of a complex function along a contour - Cauchy-Goursat theorem- Cauchy's integral formula -Cauchy's residue theorem - Evaluation of real integrals - Indented contour integral.

Module:5 | Partial Differential equations of first order

6 hours

CO: 5

CO: 5

Formation and solution of partial differential equation - General, Particular, Complete and Singular integrals - Partial Differential equations of first order of the forms: F(p,q)=0, F(z,p,q)=0, F(x,p)=G(y,q) and Clairaut's form - Lagrange's equation: Pp+Qq=R.

Module:6	Applications of Partial Differential	10 hours	
	Equations		

Linear partial differential equations of higher order with constant coefficients. Solution of a partial differential equation by separation of variables - Boundary Value Problems-one



dimensiona	l wave and heat equations- F	ourier series s	solution	1.		
Module:7	Fourier transforms				7 hours	CO: 5
	ourier transform and property	ies Pelation	hatwa	an Fourier		
	 Fourier sine and cosine tra 					
identity.	- 1 ourier sine and cosine tre	msiorms – C	Olivoiu	tion Theor	CIII alla 1 al	isevai s
Module:8	Contemporary issues:				2 hours	CO: 2, 3
Industry Ex	pert Lecture				•	,
				re hours:	45 hours	
Tutorial	• A minimum of 10 p		e worke	ed out by	30 hours	CO: 1, 2, 3
	students inventory Tutorial					
	• Another 5 problems	s per Tutorial	Class to	o be		
/D / D 1	given as home work.					
Text Book			• 1	oth mass	T 1 TT7'1	0
	ced Engineering Mathemati		yszig, I	.0 th Editio	n, John Wil	ey &
Reference	Wiley student Edison) (2015)				
	Engineering Mathematics, I	P. C. Gravial	12 rd E	Edition (20	10) Vhonne	
_	ners, New Delhi	o. S. Glewai,	43 E	zamon (20	19), Kilalilla	1
	course in complex analysi	s with applica	ations	G Dennis	Zill Patricl	c D. Shanahan
	ition, 2013, Jones and Bartle					i D. Shahanan,
	ced Engineering Mathematic					irson
Educat	ion (2006)					
4 Advan	ced Engineering Mathematic	es, Peter V. O'	Neil, 7	th Edition	, Cengage I	earning
(2012)						d
5 Complex Analysis for Mathematics and Engineers, JH Mathews, R. W. Howell, 5 th						
	, Narosa Publishers (2013)					
Mode of E		C 1:11\ C		, ·		T' 1
	gnments(Solutions by using	soft skill),Qu	ız, Con	tinuous As	ssessments,	Final
Assessment	Test.					
Recommended by Board of Studies 03-06-2019						
Approved b	y Academic Council	No. 55	Date	13-06-20	19	



Course Code	Applied Numerical Methods	L	T	P	J	C
MAT3005		3	2	0	0	4
Pre-requisite	MAT2002 – Applications of Differential and Difference Equations	Sy	llabı	us V	ers	ion
						1.0

Course Objectives (CoB): 1,2,3,4

The aim of this course

- [1] is to cover certain basic, important computer oriented numerical methods for analyzing problems that arise in engineering and physical sciences.
- [2] is to use MATLAB as the primary computer language to obtain solutions to a few problems that arise in their respective engineering courses.
- [3] is to impart skills to analyse problems connected with data analysis,
- [4] is to solve ordinary and partial differential equations numerically

Course Outcome (CO): 1,2,3,4,5

At the end of the course the student should be able to

- [1] Observe the difference between exact solution and approximate solution.
- [2] Use the numerical techniques (algorithms) to find the solution (approximate) algebraic equations and system of equations.
- [3] Fit the data using interpolation technique and spline methods.
- [4] Find the solution of ordinary differential equations, Heat and Wave equation numerically.
- [5] Apply calculus of variation techniques to extremize the functional and also find approximate series solution to ordinary differential equations

Module:1Algebraic and Transcendental Equations5 hoursCO: 1General iterative method- rates of convergence- Secant method - Newton - Raphson method-
System of non-linear equations by Newton's method.

Module:2	System of Linea	F Equations ar	nd Eigen	Value	6 hours	CO: 2
	Problems					

Gauss –Seidel iteration method. Convergence analysis of iterative methods-LU Decomposition -Tri diagonal system of equations-Thomas algorithm- Eigen values of a matrix by Power and Jacobi methods.

Module:3 Interpolation 6 hours CO: 3

Finite difference operators- Newton's forward-Newton's Backward- Central differences-Stirling's interpolation - Lagrange's interpolation - Inverse Interpolation-Newton's divided difference-Interpolation with cubic splines.

Module:4 | Numerical Differentiation and Integration | 6 hours | CO: 3

Numerical differentiation with interpolation polynomials-maxima and minima for tabulated values-Trapezoidal rule, Simpsons $1/3^{\rm rd}$ and $3/8^{\rm th}$ rules. –Romberg's method. Two and Three point Gaussian quadrature formula.

Module:5	Numerical Equations	Solution	of	Ordinary	Differential	8 hours	CO: 4
First and se	cond order d	ifferential	eau	ations - For	ırth order Run	ge – Kutta m	nethod. Adams-



Bashforth-Moulton predictor-corrector methods. Finite difference solution for the second order ordinary differential equations.

Module:6	Numerical	Solution	of	Partial	Differential	6 hours	CO: 4	
	Equations							

Classification of second order linear partial differential equations-Laplace equation —Gauss-Seidal method-One dimensional heat equation—Schmidt explicit method-Crank-Nicolson implicit method.-One dimensional wave equation—Explicit method.

Module:7 | Variational Methods | 6 hours | CO: 5

Introduction - functional -variational problems- extremals of functional of a single dependent variable and its first derivative- functional involving higher order derivatives- Isoperimetric problems- Galerkins- Rayleigh Ritz methods.

Module:8	Contemporary Issues		2 hours	CO: 4, 5
Industry Ex	pert Lecture			
		Total I acture house	45 hours	

	Total Lecture hours:	45 hours	
Tutorial	• A minimum of 10 problems to be worked	30 hours	CO: 1, 2, 3,
	out by students in every Tutorial Class.		4, 5
	• Another 5 problems per Tutorial Class to be		
	given for practise.		

Text Book(s)

- 1. Numerical Methods for Scientific and Engineering, M. K. Jain, S. R. K. Iyengar and R. K. Jain, New Age International Ltd., 6th Edition, 2012.
- 2. Applied Numerical Analysis, C. F. Gerald and P.V. Wheatley, Addition-Wesley, 7th Edition, 2004.

Reference Books

- 1. Introductory Methods of Numerical Analysis, S.S. Sastry, PHI Pvt. Ltd., 5th Edition, New Delhi, 2009.
- 2. Applied Numerical Methods Using MATLAB, W.Y. Yang, W. Cao, T.S. Chung and J. Morris, Wiley India Edn., 2007.
- 3. Numerical Methods for Engineers with Programming and Software Applications, Steven C. Chapra and Ra P. Canale, 7th Edition, Tata McGraw Hill, 2014.
- 4. Numerical Analysis, R.L. Burden and J. D. Faires, 4th Edition, Brooks Cole, 2012.
- 5. Numerical Methods: Principles, Analysis and Algorithms, Srimanta Pal, Oxford University Press India; 978-0195693751, 2009.

Mode of Evaluation

Digital Assignments (Solutions by using soft skills), Continuous Assessment Tests, Final Assessment Test

Recommended by Board of Studies	03-06-2019		
Approved by Academic Council	No. 55	Date	13-06-2019



Course Code	ENGINEERING DRAW	ING L T P J C
MEE1001		1 0 4 0 3
Pre-requisite	NIL	Syllabus version
		v. 2.:

- 1. Understand and escalate the importance of basic concepts and principles of Engineering Drawing (components, sections, views, and graphical representation).
- 2. Enable the students with various concepts like dimensioning, conventions and standards related to working drawings in order to become professionally efficient.
- 3. Develop the ability to communicate with others through the language of technical drawing and sketching.
- 4. Ability to read and interpret engineering drawings created by others.
- 5. Ability to draw orthographic projections and sections.
- 6. Develop an understanding for size specification procedures and use of SI and traditional units of linear measure.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Apply BIS and ISO Standards in Engineering Drafting.
- 2. Graphically construct mathematical curves in engineering applications.
- 3. Visualize geometrical solids in 3D space through Orthographic Projections
- 4. Construct isometric scale, isometric projections and views.
- 5. Draw sections of solids including cylinders, cones, prisms and pyramids.
- 6. Draw projections of lines, planes, solids, isometric projections and sections of solids including cylinders, cones, prisms and pyramids using Mini-Dafter and CAD.
- 7. Construct orthographic projections from pictorial views.

Module:1	Lettering and Dimensioning	1 hours			
Introduction, lettering practice, Elements of dimensioning - systems of dimensioning.					
Module:2	Geometric Constructions	2 hours			
Free hand sket	ching, Conic sections, Special curves.				
Module:3	Projection of Points and Projection of Lines	2 hours			
Projection of	Points: First and Third Angle Projections; Projection of points.				
Projection of	Lines: Projection of straight lines (First angle projection only); Projection	jection of lines			
inclined to one	e plane and both planes, true length and true inclinations.				
Module:4	Projection of Solids and Section of Solids	3 hours			

Projection of solids: Classification of solids, Projection of solids in simple position, Projection of

solids inclined to one plane.



		(Deemed to be University under section 3 of UGC Act, 1956)	
Secti	ons of S	olids: Right regular solids and auxiliary views for the true shape of the s	ections.
Mod	ule:5	Development of Surfaces	2 hours
Dev	elopmen	t of surfaces for various regular solids.	1
Mod	ule:6	Isometric Projection and Perspective Projection	2 hours
Isom	etric Pr	ojection: Isometric scales, Isometric projections of simple and combina	tion of solids;
		Projection: Orthographic representation of a perspective views – Plane	figures and
simp	le solids	- Visual ray method.	
	ule:7	Orthographic Projection	2 hours
Conv	ersion o	f pictorial view into orthographic Projection.	
Mod	ule:8	Contemporary issues	1 hours
		Total Lastyma hayyas	15 hauna
	- · · · ·	Total Lecture hours:	15 hours
	Book(s)		T T
1.	_	opal K and Prabhu Raja V, "Engineering Graphics", New AG	E International
Dafa	rence Bo	hers, 2015.	
1.		Bhatt, Engineering Drawing, Charotar publishing House, 2012.	
2		jan, K. V., A Text book of Engineering Graphics, Dhanalakshmi Publis	hore 2012
		uation: CAT / Assignment / Quiz / FAT / Project / Seminar	11618, 2012.
		enging Experiments (Indicative)	
1.		ying the incorrect dimensioning and correct it as per BIS standards for	4 hours
1.		eering Components.	riours
2.		als on free hand sketching of the plan view of stadium, garden, etc.,	4 hours
3.	_	als on geometric constructions like conics and special curves for	4 hours
	projec	tion of cricket ball, missile projection, etc.,	
4.	Repres	sentation of orthographic projection of points	4 hours
5.	Repres	sentation of orthographic projection of lines (First angle projection	8 hours
	only)	inclined to one plane and projection of lines inclined to both the	
	planes	- solving problems like electrical bulbs hanging from the roof, finding	
		ortest distance between fan to electrical switch board, etc.,	
6.		ing orthographic projection of solids in simple position and projection	8 hours
		ds inclined to one plane for household accessories and objects.	
7.		ng the auxiliary views, orthographic views and true shape of sectioned	4 hours
0	_	r solids for household accessories and objects.	4.1
8.		opment of lateral surfaces of the regular shapes and sectioned shapes	4 hours
0		ter cans, refrigerator, cylinder container, funnel, etc.,	0.1
9.	Conve	rsion of orthographic views to isometric views for engineering	8 hours



	components.							
10.	Tutorial problems on perspective	4 hours						
	solids for train with track, landscap							
11.	Conversion of pictorial drawing in	8 hours						
	components, architectural structure							
	60 hours							
Mode of assessment:								
Reco	mmended by Board of Studies	17-08-2017						
Approved by Academic Council		47	Date	05-10-2017				



Course code	MATERIALS ENGINEERING AND TECHNOLOG	GY	L	T	P	J	C
MEE1005			3	0	2	0	4
Pre-requisite	NIL	Syllabus version					
						v.	2.2

- 1. To develop the knowledge on structure of materials including crystallography, microstructure, defects and phase diagrams
- 2. To provide an understanding to students on the correlation between structure, processing, mechanical properties and performance of materials
- 3. To develop the knowledge on mechanical properties of materials and strengthening mechanism
- 4. To give insight in to advanced materials such as polymers, ceramics and composite and their applications

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Suggest suitable engineering materials for different application
- 2. Identify various phases of metals and alloys through appropriate phase diagrams
- 3. Apply suitable heat treatment process based on material properties
- 4. Evaluate the effect of alloying elements, properties and application of ferrous and non-ferrous metals
- 5. Evaluate the mechanical behavior of materials for different applications
- 6. Apply advanced materials such as polymers, ceramics and composites in product design
- 7. Correlate the structure-property relationship in metals/alloys in as-received and heat treated conditions

Module:1 Structure of Materials

8 hours

Introduction to engineering materials – significance of structure property correlations in all classes of engineering materials, Unit Cells, Metallic Crystal Structures, Density Computations, Crystal Systems, Crystallographic Points, Crystallographic Directions, Crystallographic Planes, Linear and Planar Densities, Close-Packed Crystal Structures, Crystalline and Non-crystalline Materials, Single Crystals, Polycrystalline Materials, Imperfection in solids – Point, Line, Surface and Volume defects - Polymorphism and Allotropy.

Module:2 Constitution of Alloys

7 hours

Mechanism of Crystallization- Nucleation-Homogeneous and Heterogeneous Nucleation- Growth of crystals- Planar growth – dendritic growth – Cooling curves - Diffusion - Construction of Phase diagram -Binary alloy phase diagram – Cu-Ni alloy; Cu-Zn alloy and Pb-Sn alloy; Iron-Iron carbide phase diagram – Invariant reactions – microstructural changes of hypo and hyper-eutectoid steel-TTT and CCT diagram.



	Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)				
Module:3	Heat Treatment and Surface Heat treatment	5 hours			
Heat treatment	- Overview - Objectives - Annealing and types, normalizing	g, quenching,			
austempering ar	nd martempering - microstructure changes -Surface hardening	g processes -			
Carburizing – ni	triding - cyaniding and carbonitriding, induction and flame harden	ing, Laser and			
Electron beam ha	Electron beam hardening- principles and case depths.				
Module:4	Ferrous Metals	6 hours			
Steels – Types o	f Steels - HSLA - TRIP - White, Grey, Malleable and Nodular -	Properties and			
application of c	ast irons, Effect of alloying elements on structure and properti	es of steels -			
Properties and us	ses of Silicon and Hadfield Manganese steels, High speed steels -	Stainless steel			
and Types.					
Module:5	Non Ferrous metals	6 hours			
Properties and Ap	Properties and Applications of Aluminum, Magnesium, Copper, Nickel, Titanium and their alloys.				
Module:6	Mechanical behavior of Materials	7 hours			
Strengthening me	echanisms – Hardness measurements – Hardenability - Tensile pro	perties of the			
materials – Fracture of metals – Ductile Fracture, Brittle Fracture, Ductile to Brittle Transition					

Strengthening mechanisms – Hardness measurements – Hardenability - Tensile properties of the materials – Fracture of metals – Ductile Fracture, Brittle Fracture, Ductile to Brittle Transition Temperature (DBTT) –Fatigue – Endurance limit of ferrous and non-ferrous metals -Fatigue test, S-N curves, factors affecting fatigue, structural changes accompanying fatigue; Creep and stress rupture– mechanism of creep – stages of creep and creep test.

Module:7 Introduction to Advanced Materials 4 hours

Properties and Applications of Engineering polymers- Ceramics – properties and applications of various ceramics – Composites – and their types; properties and processing of composites – Manufacture of fibers.

Module:	8	Contemporary issues: 2 hours					
		Total Lecture hours:	45 hours				
Text Boo	ok(s)						
1.	W.D.	Callister, David G. Rethwisch, Materials Science and Engine	eering: An				
	Introdu	ection, 9th ed., Wiley & Sons, 2013.					
Referen	ce Books	S					
1.	Donald	R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science an	d Engineering				
	of Mate	erials 6th Edition, Cenage Publications, 2010.					
2.	G. F. 0	Carter, Giles F. Carter and Donald E. Paul, Materials Science and	Engineering,				
	Digital	Printing Edition, ASM International, 2011.					
3.	Willian	n D. Callister, Jr., David G. Rethwisch, Fundamentals of Materials	s Science and				
	Engine	ering: An Integrated Approach, 5th Edition International Student Ver	sion, Wiley &				
	Sons, 2	016.					



4.	W Bolton, Materials for Engineeri	ng, 2 nd Edition, R	outledge P	ublishers, USA	, 2011.
Mode	 f Evaluation: CAT / Assignment / Q	uiz / EAT / Projec	t / Somina	<i>p</i>	
	Challenging Experiments (Indicati			L	
1.	Overview of Materials Character	•	1 Migroso	ony Coonning	2 hours
1.	Electron Microscopy, X-Ray D analysis.				2 nours
2.	Perform the metallographic stude ferrous samples.	lies and identify	the given	n ferrous/non-	7 hours
3.	Use metallographic analysis soft grain size of the given samples.	ware to establish	the phase	s and average	2 hours
4.	Design the heat treatments that r Coarse pearlite (b) Medium/Fine p and retained austenite.		_		2 hours
5.	Compare the microstructures of the treatment. Also measure the hardness of the treatment of	=	_	and after heat	3 hours
6.	Perform the hardness examination Hardness Tester and find out the e	_	-	•	2 hours
7.	Perform the phase analysis using X	KRD.			2 hours
8.	Conduct the tensile studies on the sample is ductile or brittle. Evaluative given sample.	_		-	2 hours
9.	A fractured sample is given for fracture. What are the various me the same?		•		2 hours
10.	Conduct the corrosion studies or cell. What is the inference drawn f		_		3 hours
11.	Perform high temperature corrosic air oxidation and analyze the micro	-	-		3 hours
	·		Total lab	oratory hours	30 hours
Mode o	f assessment:				
	nended by Board of Studies	17-08-2017			
	ed by Academic Council	47	Date	05-10-2017	
		1		30 10 2017	



Course code	INDUSTRIAL ENGINEERING AND MANAGEMENT		L	T	P	J	C
MEE1014			3	0	0	0	3
Pre-requisite	NIL	Sy	lla	bu	s v	ers	sion
						v.	2.2

- 1. To analyze different planning activities needed during the operations stage of a manufacturing or a service industry.
- 2. To apply productivity techniques for achieving continuous improvement.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Analyze the way price of a product affects the demand for a product for consequent actions and predict demand for a product by making use of different demand forecasting techniques.
- 2. Explain Break even analysis to determine safe production levels and costing of industrial products.
- 3. Apply productivity techniques for continuous improvement in different functionalities of an industry.
- 4. Analyze the existing operations that happen in factories for establishing time standards for different activities.
- 5. Demonstrate the knowledge of selection of location for the new plant & optimizing the layout within the plant for smooth production.
- 6. Apply cellular manufacturing concepts in industry.
- 7. Compute material requirement needed to satisfy the Master Production Schedule of a factory by having thorough understanding of MRP logic.

Module:1 Introduction to macro and micro economics

6 hours

Macro-economic measures – micro economics – Demand and supply – Determinants of demand and supply – Elasticity of demand – Demand forecasting techniques (short term & long term) – Problems.

Module:2 | Elements of cost

6 hours

Determination of Material cost - Labour cost - Expenses - Types of cost - Cost of production - Over-head expenses-break even analysis - Problems.

Module:3 | **Productivity**

6 hours

Definition – Factors affecting- Increasing productivity of resources - Kinds of productivity measures - Case study.

Module:4 Introduction to work study

6 hours

Method study – Time study – stopwatch time study – Work measurement - performance rating-allowances – Ergonomics.



Module:5	Plant location and Pla	int layout			7 hours
	tion –need - Factors – comp	=			-
objectives	-principles - factors influe	encing - tools an	d techniqu	ues including co	omputer based
layout des	ign – CRAFT, ALDEP, CO	RELAP.			
Module:6	Cellular Manufacturi	0			6 hours
-	chnology – Cellular layou		Cell For	mation (MPCF)	 Heuristic
approache	s – Hierarchical clustering for	or MPCF.			
Module:7	Material requirement	Planning (MRI	P)		6 hours
	_			at information fu	
•	- functions - MRP system	-	•		
_	ideration – Manufacturing r	resource planning	capacity	requirement pla	nning (CRP) –
Bill of mate	erial.				
Module:8	Contomnonomy issues				2 hours
Miodule.6	Contemporary issues:				2 Hours
			Total l	Lecture hours:	45 hours
Text Book	(s)				
1. R Dar	Reid, and Nada R. Sand	ders, Operations I	Manageme	ent, John wiley&	& Sons, 5 th
	n, 2012.				
Reference	Books				
1. Willia	m J Stevenson, Operations N	Management, McG	rawHill, 1	2 th Edition, India	ı, 2017.
2. R Pani	neerselavam, Production and	l Operations Mana	gement, P	HI publications 3	Brd Edition,
2012.					
Mode of Ev	valuation: CAT / Assignmen	nt / Quiz / FAT / Pr	roject / Ser	ninar	
Mode of as	sessment:				
		17.00.2017			
Recommen	ded by Board of Studies	17-08-2017			



Course code	OPERATIONS RESEARCH	L T P J C
MEE1024		2 2 0 0 3
Pre-requisite	MAT2001	Syllabus version
		v. 2.2

- 1. To provide students the knowledge of optimization techniques and approaches.
- 2. To enable the students apply mathematical, computational and communication skills needed for the practical utility of Operations Research.
- 3. To teach students about networking, inventory, queuing, decision and replacement models.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Apply operations research techniques like L.P.P, scheduling and sequencing in industrial optimization problems.
- 2. Evaluate transportation problems using various OR techniques.
- 3. Explain various OR models like Inventory, Queuing, Replacement, Simulation, Decision etc. and apply them for optimization.
- 4. Use OR tools in a wide range of applications in industries.
- 5. Identify current topics and advanced techniques of Operations Research for industrial solutions.
- 6. Identify best techniques to solve a specific problem.
- 7. Analyse, consolidate and synthesise knowledge to identify and provide solutions to complex problems with intellectual independence.

Module:1 | Linear Programming Problem

4 hours

Introduction to Operations Research – Linear Programming - Mathematical Formulation – Graphical method – Simplex method – Penalty methods: M-method, Two Phase method- Duality.

Module:2 | Transportation Problem

4 hours

Introduction - Formulation - Solution of the transportation problem (Min and Max): Northwest Corner rule, row minima method, column minima method, Least cost method, Vogel's approximation method - Optimality test: MODI method.

Module:3 | Assignment and Sequencing Models:

3 hours

Assignment problems – Applications - Minimization and Maximization; Sequencing - Problem with N jobs and 2 machines – n jobs and 3 machines problem - n jobs and m machines problem.

Module:4 | Project Management

4 hours

Introduction - Phases of project management-Construction of Network diagrams- Critical path method (CPM) and Project evaluation and review technique (PERT) - Crashing of project network.



Module:5	Inventory Control	4 hours

Necessity for maintaining inventory - Inventory costs -Inventory models with deterministic demand - inventory models with probabilistic demand - Inventory models with price breaks - Buffer stock.

Module:6 | Queuing Models

4 hours

Poisson arrivals and Exponential service times – Single channel models and Multi-channel models - Simulation: Basic concepts, Advantages and disadvantages - Random number generation - Monte Carlo Simulation applied to queuing problems.

Module:7 | Game theory and Replacement Models

5 hours

Game theory: Competitive games - Useful terminology - Rules for game theory - Two person zero sum game - Property of dominance - Graphic solution - Algebraic method.

Replacement models: Replacement of items that deteriorate with time: No changes in the value of money, changes in the value of money - Items that fail completely: Individual replacement and group replacement policies.

Module:8 Contemporary issues: 2 hours

Total Lecture hours: 30 hours

Text Book(s)

1. Hamdy A Taha, Operations Research: An Introduction, 9th edition, Pearson Education, Inc., 2014.

Reference Books

- 1. Hira D S and Gupta P K, Operations Research, S. Chand & Sons, 2014.
- 2. Kanti Swarup, Gupta P.K., and Man Mohan, Operations Research, 18th edition, S. Chand &Sons, 2015.
- 3. Manohar Mahajan, Operations Research, Dhanpat Rai & Co, 2013.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of assessment:

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	THEORY OF METAL CASTING AND JOINING	L T P J C
MEE1031		3 0 0 4 4
Pre-requisite	Nil	Syllabus version
		v. 2.2

- 1. Develop the understanding of process variability and quality monitoring.
- 2. Present a problem oriented in depth knowledge, underlying concepts, methods and application of control charts.
- 3. Demonstrate the ability to design and implement acceptance sampling plans.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Demonstrate different foundry practices and special casting processes
- 2. Design appropriate gating systems for castings
- 3. Analyze casting defects
- 4. Compute energy densities for various welding arc heat sources Suggest suitable techniques that can be employed during melt treatment, pouring and solidification to control the cast structure of metal
- 5. Demonstrate the application of traditional and advanced welding processes
- 6. Evaluate the weldability and material response of various engineering materials
- 7. Perform a metal casting or welding and asses its quality

Module:1 Introduction to casting and foundry industry

6 hours

Molding practices -basic principles of casting processes; sequence in foundry operations; patterns; molding practice; ingredients of molding sand and core sand, sand testing; different molding processes.

Melting furnaces: Types of furnaces used in foundry; furnaces for melting; melting practice for steel, cast iron, aluminum alloys, copper alloys and magnesium alloys; safety considerations; fluxing, degassing and inoculation

Module:2 Design of Casting Systems

6 hours

Gating and Riser design: Concept of solidification, directional solidification, role of chilling, principles of gating and riser systems: types and design calculations.

Special Casting techniques: Investment casting, Shell molding ,die casting, centrifugal casting, plaster mould casting, magnetic casting, squeeze casting, full mould process, strip casting, CO₂ molding.

Module:3 | Foundry Defects and Automation:

6 hours

Defects in castings and its remedies. Energy saving and quality control in foundries; Cleaning and inspection of castings; Foundry automations -moulding machines-automation of sand plant, moulding and fettling sections of foundry – Dust and fume control.



Module:4 **Power sources in welding** 6 hours Classification of welding processes - heat sources, power sources, arc characteristics, V-I relationship, different types of electrodes, ingredients and function of electrode coverings, types of weld joints. Module:5 Fusion welding and Solid State Welding processes 7 hours Fusion welding processes: Shielded metal arc welding, gas welding, TIG welding, MIG welding, Submerged arc welding processes Solid state welding processes: Resistance, friction, friction stir, ultrasonic, induction pressure, diffusion welding processes, explosive welding Module:6 **Special welding processes** 4 hours Electron beam, laser beam welding, plasma arc processes; advantages, limitations, Introduction to Robotic welding, underwater welding. **Module:7** | Welding metallurgy 8 hours Weld thermal cycles and their effects, effects of pre and post weld heat treatments, concept of HAZ, concept of weldability and its assessment. Welding of different materials, defects in welds, their causes and remedies. Module:8 2 hours **Contemporary issues: Total Lecture hours:** 45 hours Text Book(s) John K.C (2015) Metal casting and Joining, PHI **Reference Books** 1. S.Kalpakjian and S.R.Schmid, (2012), Manufacturing Processes for Engineering Materials, 5th Edition, Pearson Education Ltd. P. N. Rao (2013), Manufacturing Technology, Volume 1, Tata McGraw-Hill Education Helmi A. Hassan A. El-Hofy, Mahmoud H. Ahmed Youssef (2011) Manufacturing Technology: Materials, Processes, and Equipment, CRC Press. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **Project** 60 hours Generally a team project [Maximum 4 members] Report in digital format which includes introduction part discussing about various control charts and scope of the study, literature review, research methodology, data presentation and analysis, appropriate software used

and summary of conclusions.



	• Assessment on a continuous bas	sis with a minimu	m of 3 rev	iews.	
Sar	nple Projects				
1.	Casting of Aluminium metal by sti	ir casting method			
2.	Making of a core for a pattern				
3.	Simple design of a pattern				
4.	Weldability of DSS				
5.	5. Problems in welding Inconel-718				
6.	Sensitization in Austenitic Stainles	ss Steel			
7.	Cracks in HAZ & cracks in FZ				
Mo	de of assessment:				
Rec	commended by Board of Studies	17-08-2017			
Ap	proved by Academic Council	47	Date	05-10-2017	



Course code	MECHANICS OF SOLIDS AND FLUIDS	L T P J C
MEE1032		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v. 2.2

- 1. To enable students to understand the concept of stress and strain of deformable bodies of different material properties.
- 2. To enable the students to understand what are principal stresses and strains to follow various failure theories.
- 3. To prepare the students to understand fluid properties in order to solve problems of liquids under static and flowing conditions.
- 4. To demonstrate about flow measurement devices and procedures for various flow network design and multi reservoir problems.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Compute either stress calculation or load calculation with or without accounting temperature effect of axially loaded members.
- 2. Compute stress planes in other than the cross section for different loading conditions
- 3. Analyse the members subjected to bending, torsion, combined bending and torsion and able to solve problems of thin shell vessels.
- 4. Explain application of manometry for flow measurements.
- 5. Compute the hydrostatic forces on inclined and curved surfaces and able to find centre of buoyancy and metacentre.
- 6. Apply the fundamental equations to predict fluid flow and solve problems of fluid kinematics and fluid dynamics.
- 7. Compute major and minor losses for flow through pipes and able to solve multi reservoir problems.
- 8. Predict experimentally the mechanical properties of materials and important hydraulic coefficients.

Module:1 Introduction 6 hours

Introduction - Definition/derivation of normal stress, shear stress, and normal strain and shear strain – Stress-strain diagram- Elastic constants – Poisson's ratio – relationship between elastic constants and Poisson's ratio – Generalised Hook's law – Uniaxial deformation.

Module:2Fundamentals of Elasticity and Theories of Failure6 hoursStress - Biaxial state of stress - Stress at a point - stresses on inclined planes - Principal stresses

Stress - Biaxial state of stress – Stress at a point – stresses on inclined planes – Principal stresses and Principal strains and Mohr's circle of stress, Theories of failure - Fundamentals of theory of elasticity – Yield criteria and plasticity



	Thin Shells	6 hours
Solid Mech	nanics applications – Thin shells, torsion, bending, buckling	
Module:4	Fluid Pressure	5 hours
Pressure, P	ressure head, Pressure Measurement- Simple Manometers, Differential l	Manometers
Module:5	Hydrostatic Forces	6 hours
Fluid prope	erties - Hydrostatic forces on plane - inclined and curved surfaces - buo	yancy – centre
of buoyanc	y – metacentre.	
Module:6	Fluid Kinematics	7 hours
	uid flows - Streamline and Velocity potential lines- Euler and Bernoulli'	=
and their ag	oplications – moment of momentum – Momentum and Energy correction	n factors –
Impulse – I	Momentum equation-Navier-Stokes Equations-Applications.	
Module:7	Flow through Pipes	7 hours
	gh pipes - Open Channels and Measurement pipe flow: Darcy's law -	
	voir problems – pipe network design – Moodys diagram – Hagen Poise	euille equation –
Turbulent f	low.	
	T ==	
Module:8	Contemporary issues:	2 hours
		45.1
	Total Lecture hours:	45 hours
	allenging Experiments	
	luation of Engineering Stress / Strain Diagram on Steel rod, Thin and	3 hours
	sted Bars under tension.	
	npression test on Bricks, Concrete blocks.	3 hours
3. Def	ection test – Verification of Maxwell theorem.	3 hours
	nparison of hardness values of Steel, Copper and Aluminium using	3 hours
Brir	ell and Rockwell hardness measuring machines.	
Brir 5. Esti	mation of Spring Constant under Tension and Compression.	3 hours
Brir 5. Esti		3 hours
Brir5. Esti6. Flow	mation of Spring Constant under Tension and Compression.	
Brir5. Esti6. Flow7. Flow	mation of Spring Constant under Tension and Compression. v through Orifice	3 hours
Brir5. Esti6. Flow7. Flow8. Flow	mation of Spring Constant under Tension and Compression. v through Orifice v through Mouth Piece	3 hours
5. Esti 6. Flow 7. Flow 8. Flow 9. Flow	mation of Spring Constant under Tension and Compression. v through Orifice v through Mouth Piece v through Triangular Notch	3 hours 3 hours
5. Esti 6. Flow 7. Flow 8. Flow 9. Flow	mation of Spring Constant under Tension and Compression. v through Orifice v through Mouth Piece v through Triangular Notch v through Venturimeter	3 hours 3 hours 3 hours
5. Esti 6. Flow 7. Flow 8. Flow 9. Flow	mation of Spring Constant under Tension and Compression. v through Orifice v through Mouth Piece v through Triangular Notch v through Venturimeter v through Pipe	3 hours 3 hours 3 hours 3 hours



1.	P.N.Modi and S.M.Seth, (2011),	Hydraulics and F	luid Mech	anics including Hydraulic		
	Machines, Standard Book House					
Refer	rence Books					
1.	Timoshenko, S.P. and Young, D	.H., (2011), Streng	gth of Mate	erials, East West Press Ltd.		
2.	R.K. Bansal, (2017), Strength of	Materials, Laxmi	Publicatio	ons		
3.	D.S. Kumar, (2013) Fluid Med	chanics and Fluid	Power E	ngineering, Katson Publishing		
	House, Delhi					
4.	Rowland Richards, (2000) Princ	iples of Solid Med	chanics, CF	RC Press		
Mode	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Reco	Recommended by Board of Studies 17-08-2017					
Appro	oved by Academic Council	47	Date	05-10-2017		



Course code	THERMODYNAMICS AND HEAT TRANSFER	L T P J C
MEE1033		2 2 2 0 4
Pre-requisite	Nil	Syllabus version
		v. 2.2

- 1. To impart the students different thermodynamic laws and various modes of heat transfer.
- 2. To familiarise the students with the different thermodynamic laws and their applications, heat transfer problem formulation for any system.
- 3. To enable the students to understand the phenomena of boundary layers, condensation and boiling, design and operation of heat exchangers, fins etc.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Apply the concept of First Law of Thermodynamics to solve engineering problems
- 2. Apply the concept of Second Law of Thermodynamics and demonstrate the knowledge of entropy
- 3. Determine the performance of various cycles and compare them based on different performance parameters
- 4. Apply the basic laws of heat transfer to solve problems of steady and unsteady state heat conduction for simple geometries
- 5. Analyse natural and forced convective heat transfer process
- 6. Design the heat exchangers by LMTD and NTU methods and solve radiation heat transfer problems
- 7. Conduct experiments, interpret the data and analyse the heat transfer problems

Module:1 | Basics of Thermodynamics

4 hours

Thermodynamic Systems, Properties, State, Processes and Cycles. Zeroth Law of Thermodynamics, First Law of Thermodynamics, Concept of Heat and Work, First Law applied to closed and open systems, Steady flow energy equation.

Module:2 | Second Law of Thermodynamics

4 hours

Second law of thermodynamics, Different Statements and their equivalence, Reversible and irreversible processes, Carnot cycle, Carnot theorem and their corollaries, Entropy, T ds Equations.

Module:3 | Vapor and Gas Power Cycles

4 hours

Introduction to vapor power and gas power cycles.

Module:4 | **Heat Transfer**

4 hours

Basic modes of heat transfer, General heat conduction Equation in Cartesian cylindrical and spherical coordinates, Initial and boundary conditions.



Module:5	Steady and Unsteady heat Transfer	4 hours
Steady stat	e heat transfer in simple geometries with and without heat generation,	heat transfer in
composites	and extended surfaces. Introduction to unsteady state heat transfer.	
Module:6	Boundary Layer Theory	4 hours
	n to boundary layer theory, Convective heat transfer, Newton's law. For	
	on external and internal surfaces. Natural convection from vertical plate	
	convective heat transfer.	, 1
Module:7	Radiation	4 hours
	Heat transfer, Fundamental laws of radiation, Radiation heat exchange	between bodies
of simple g	eometry - Introduction to boiling and condensation, Heat Exchangers.	
Module:8	Contemporary issues:	2 hours
	om an Industry experts.	2 110413
<u> Lectures II</u>	Total Lecture hours:	30 hours
		30 Hours
Text Book	• •	
	ag, Engineering Thermodynamics, 2013, 5 th edition, Tata McGraw Hill	
	A Cengel and Afshin J Ghajar, Heat and Mass Transfer: Funda	amentals and
	ations, 2015, 5 th edition, McGraw-Hill, New Delhi.	
Reference		
	ore L. Bergman, Adrienne S. Lavine, Frank P. Incropera, David P.	DeWitt, (2011)
	mentals of Heat and Mass Transfer, , 7 th edition, Wiley, New York.	
	ag, R.E., Borgnakke, C., Van Wylen, G.J. and Van Wyk, S., (2013) I	Fundamentals of
	odynamics, 8 th edition, Wiley, New York.	th
	Kothandaraman and S. Subramanyan, (2012) Heat and Mass Transfer I	Data Book, , 5 th
edition	, New Age International Publishers, New Delhi.	
Mode of E	valuation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	allenging Experiments (Indicative)	
•	rement of thermal conductivities of i) a metal, ii) an insulating	4 hours
	r and iii) a composite wall	4 nours
	ransfer in natural convection	4 hours
	ransfer in forced convection	4 hours
	ransfer from a pin	4 hours
	of unsteady state heat transfer	4 hours
	nination of Stefan-Boltzmann constant	4 hours
	nination of emissivity	3 hours
	ransfer in a parallel/counter flow heat exchanger	3 hours
o. Theat t	ansier in a paramentouniter now neat exchanger	5 Hours



		Total Labo	ratory Hours	30 hours
Mode of assessment:				
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	47	Date	05-10-2017	



Course code	STATISTICAL QUALITY CONTROL	L T P J C
MEE1034		2 0 0 4 3
Pre-requisite	MAT2001	Syllabus version
		v. 2.2

- 1. Develop the understanding of process variability and quality monitoring.
- 2. Present a problem oriented in depth knowledge, underlying concepts, methods and application of control charts.
- 3. Demonstrate the ability to design and implement acceptance sampling plans.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Implement the philosophy of Taguchi's Loss Function to analyse the process variability.
- 2. Demonstrate the ability to design, use, and interpret control charts for variables.
- 3. Demonstrate the ability to design, use, and interpret control charts for attributes.
- 4. Determine the capability indices and non-conformance rate to describe a process.
- 5. Design a sampling plan to construct OC curve and evaluate its effectiveness for a given process.
- 6. Describe the DMAIC process (define, measure, analyze, improve, and control).
- 7. Apply the statistical quality control tools to solve real time industry problem.

Module:1 Introduction to Statistical Quality Control

4 hours

The Meaning of Quality and Quality Improvement; Brief History of Quality Methodology; Statistical Methods for Quality Control and Improvement; Quality costs and Quality loss

Module:2 | Control Charts For Variables

4 hours

Control Charts for Variables, (all sections): Control Charts for X^- and R (statistical basis, development and use, estimating process capability; interpretation, the effect of non-normality on the chart, the OC function, average run length); Control Charts for X^- and S; Control Chart for Individual Measurements; Applications of Variables Control Charts

Module:3 | Control Charts for Attributes

5 hours

Control Chart for Fraction-Nonconforming (OC curve of the control chart, variable sample size, nonmanufacturing application, the OC function and ARL calculation); Control Charts for Nonconformities or Defects; Choices Between Attribute and Variable Control Charts, Guideline for Implementing Control charts.

Module:4 | Process and Measurement system Capability Analysis

4 hours

PCA analysis using a histogram or a probability plot, process capability ratios, confidence interval for process-capability ratio, PCA using a control chart, estimating natural tolerance limits of a process.



Module:5 | CUSUM and EWMA Control Charts

5 hours

Cumulative-Sum (CUSUM) & Exponentially Weighted Moving Average(EWMA) Control Charts - CUSUM Control Chart (basic principles of the chart for monitoring the process mean, tabular or algorithmic CUSUM, recommendation for CUSUM design, the standardized CUSUM, rational subgroups, improving the responsiveness of the CUSUM for large shifts, designing a V-Mask, designing CUSUM based on ARL, one sided CUSUM); EWMA control chart (EWMA control chart for monitoring process mean, design of an EWMA control chart, rational subgroups); The moving Average Control Chart.

Module:6 | Acceptance Criteria for Attributes

3 hours

Lot-By-Lot Acceptance Sampling For Attributes - The accepting sampling problem, single sampling plan for attributes, Double, Multiple, and sequential sampling, Military Standard 105E, the Dodge-Roming sampling plans (AOQL and LTPD plans).

Module:7 | Six Sigma

3 hours

Six sigma - Concept of six sigma, methods of six sigma, DMAIC methodology, DFSS methodology, six sigma control chart, case studies.

Module:8 | Contemporary issues:

2 hours

Total Lecture hours:

30 hours

Text Book(s)

1. Douglus C. Montgomery, (2012) Introduction to Statistical Quality Control, John Wiley & Sons, 7th Edition.

Reference Books

- 1. Eugene L. Grant and Richard S. Leaven Worth (2017), Statistical Quality Control, TMH, Seventh Edition
- 2. Dale H. Besterfield (2008), Quality Control. Pearson Education Asia, 8th Edition

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Project

• Generally a team project [Maximum 4 members]

60 hours

- Tools and techniques studied in Statistical Quality Control are to be applied.
- Focus on implementing the tools and techniques of SQC in manufacturing, business and service organizations.
- Report in digital format which includes introduction part discussing about various control charts and scope of the study, literature review, research methodology, data presentation and analysis, appropriate software used



		70			
	and summary of conclusions.				
	 Assessment on a continuous basis with a minimum of 3 reviews. 				
Sa	mple Project				
1.	Statistical Quality Control of Prem	ier Soap in Soap	Manufactu	ring Industry	
2.	A Quality Control Analysis of Cen	nents in a Cemen	t Industry		
3.	A Statistical Quality Control Analy	sis in a Baker In	dustry		
4.	The Application of Statistical Qual	ity Control in Pla	astic Produc	cing industry	
5.	5. The Application of Statistical Quality Control Techniques to Address Field			Address Field	
Concerns in an Automotive Industry					
6.	A Statistical Quality Control Analy	sis of a Producti	on Line in	an Automobile	
Manufacturing Industry					
7.	A Quality Control Analysis of	the Thickness	of Part an	nd Corrugated	
	Asbestos Roofing Sheets				
Mode of assessment:					
Re	commended by Board of Studies	17-08-2017			
Ap	proved by Academic Council	47	Date	05-10-2017	



Course code	MACHINE DRAWING	L T P J C
MEE2001		1 0 4 0 3
Pre-requisite	MEE1001	Syllabus version
		v. 2.2

- 1. To understand and apply national and international standards while drawing machine component.
- 2. To understand the concept of various tolerances and fits used for component design
- 3. To familiarize in drawing assembly, orthographic and sectional views of various machine components.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Apply the national and international standards in machine drawing.
- 2. Apply limits and tolerances to assemblies and choose appropriate fits.
- 3. Prepare production drawings with geometrical dimensioning and tolerances
- 4. Assign machining and surface finish symbols.
- 5. Prepare production drawings with geometrical dimensioning and tolerances
- 6. Illustrate various machine components through drawings.

Module:1 | Basics of Machine Drawing

4 hours

Introduction – Projections - Classifications of machine drawing- BIS specifications - Sectioning – Dimensioning methods: Counter Sink, Counter Bores, Spot Faces, Chamfers, Screw Threads, Tapered Features, Title block of Industrial drawing and Bill of Materials.

Module:2 | Limits and Fits

2 hours

Classifications and of Fits, Selection of Fits, Representation on Drawings, Tolerance Grade, Computations of Tolerance, Positions of Tolerance, Fundamental of Deviations, Shaft and Hole Terminology, Method of placing limit dimensions.

Module:3 | Geometrical Tolerances

2 hours

Need of Geometrical Tolerance, Geometrical Characteristics of Symbols, Indication of MMC, LMC, Interpretation and Indication of Geometrical Tolerance and Dimensioning.

Module:4 Conventional Representations

2 hours

Materials - Interrupted views and Braking of Shaft, Pipe, Bar - Surface finishing & Machining Symbols.

Module:5 | Screwed Fastenings and Joints

3 hours

Screwed Fastenings - Screw Thread Nomenclature and types, Joints: Bolts and Nuts, Key, Cotter, Riveted, Pin, Welded joints. Pulleys and Couplings.



Mo	dule:6	Contemporary Issues				2 hours	
				Total 1	Lecture hours:	15 hours	
Tex	t Book((\mathbf{s})					
1.	1. Bhatt, N.D., Machine Drawing, 50 th edition, Charotar Publishing House Pvt. Ltd., India,						
	2014.						
Ref	erence 1	Books					
1.	Ajeet S	Singh, Machine drawing, 2 nd	edition, Tata Mc	Graw Hill,	India, 2012.		
2.		arayana, Machine Drawing,				er, India, 2014.	
3.		ohn, Text book on Machine		_	_		
		·				<u> </u>	
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pi	roject / Ser	ninar		
List	t of Cha	llenging Experiments (Ind	licative)				
1.	Introd	uction to CAD Packages	and demonstrat	ion of p	art modeling,		
	assem	bly and detailed with simple	e examples to fan	niliarize C	AD Packages.	4.1	
	Sketcher constraints, basic 3D commands to be used for drawing machine 4 hours						
	compo	onents.					
2.	Visua	lization of machine compone	ents and its assem	blies.		2 hours	
3.	CAD	modeling of shaft, bearings	, fasteners, coupl	ings, gears	s, keys, rivets,	4 1	
	spring	s and pulleys –user defined,	customization us	ing catalog	gues.	4 hours	
4.	Part m	odeling, assembling and de	tailed drawing of	Shaft joint	s: Cotter joint	8 hours	
	and K	nuckle joint.				o nours	
5.	Part 1	modeling, assembling and	detailed drawin	g of Ke	ys and Shaft	8 hours	
	coupli	ng: Flanged and Universal o	coupling.			o nours	
6.	Part m	nodeling, assembling and de	tailed drawing of	Shaft Bear	ring: Plummer	8 hours	
		and Footstep bearing.				o nours	
7.		nodeling, assembling and de	-	•	Belt pulley, V	8 hours	
		ılley, Fast and loose pulley		-		o nours	
8.		nodeling, assembling and de	etailing of machin	e compone	ents: Tailstock	8 hours	
		ench Vice.					
9.	Part modeling, assembling and detailing of I.C engine connecting rods. 6 hours					6 hours	
10. Part modeling, assembling and detailing of Real time machine components.					4 hours		
Total Laboratory Hours					60 hours		
		sessment:					
		ded by Board of Studies	17-08-2017				
App	proved b	y Academic Council	47	47	47		

Course code	MANUFACTURING AUTOMATION		L	T	Ρ.	J (()
MEE2012			3	0	2) 4	4
Pre-requisite	MEE2031/MEE1007	Sy	lal	bus	vei	rsio	n



v. 2.2

Course Objectives:

- 1. To help students gain essential and basic knowledge of automated systems.
- 2. To familiarize the students with the design of hydraulic and pneumatic circuits for various automated applications.
- 3. To make students understand the Programmable Logic Controller to control the systems at industrial premises
- 4. To enable the students to apply the knowledge of information technology in the field of automation for better enhancement.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Apply automation principles and strategies and model manufacturing systems
- 2. Design automated storage and retrieval systems and employ robots in material handling
- 3. Implement concepts of automation in inspection and testing
- 4. Apply PLC timers and counters for the control of industrial processes
- 5. Design of Hydraulic Circuit and pneumatic circuit for manufacturing application
- 6. Monitor production using smart sensors based on Industry 4.0 techniques
- 7. Implement artificial intelligence based systems and IOT in manufacturing

Module:1 Automation 5 hours

Introduction, automation principles and strategies, basic elements of advanced functions, levels modeling of manufacturing systems, Introduction to CNC programming.

Module:2 | Automated Handling And Storage system

6 hours

Automated material handling systems, AGV, Transfer mechanism, Buffer storage, Analysis of transfer lines, Robots in material handling, Automated storage and Retrieval Systems (AS/RS) - carousel storage, Automatic data capture, bar code technology, Automated assembly systems

Module:3 | Automated Manufacturing system

6 hours

Group Technology, Part family, Sensor technologies, Automated inspection and testing, Coordinate measuring machines, Machine vision, Rapid prototyping.

Module:4 | Programmable controllers in Automation

7 hours

PLC Architecture, Modes of operation, Programming methods, Instructions, Instruction addressing, latches, timers and counters.

Module:5 | **Advanced Control Strategies in Automation**

7 hours

SCADA, DCS, Integration of PLC, SCADA and DCS with manufacturing systems, Man-machine interfaces, Introduction to PLM, Case studies.



Mo	dule:6	Smart Factory and Smart Manufacturing	6 hours		
Ind	ustry 4.	0- Standard, Real-time production monitoring techniques with	smart sensors,		
Coı	nfigurati	on of smart shop floor, traceability and call back of defective products			
Mo	dule:7	Intelligent Manufacturing Systems	6 hours		
Art	ificial I	ntelligence based systems, Virtual Business, e-Commerce Technology	ologies, Global		
Ma	nufactur	ing Networks, Digital enterprise technologies, IOT in manufacturing			
Mo	dule:8	Contemporary issues:	2 hours		
		Total Lecture hours:	45 hours		
Tex	kt Book(s)			
1.	Mikell	. ,	puter-Integrated		
	Manufa	acturing, 2016, Fourth edision, Pearson Education, New Delhi.			
Ref	ference l				
1.	P. Rad	hakrishnan, S. Subramanyan, V. Raju, CAD/CAM/CIM, New age Int	ernational, New		
	Delhi.				
2.	Yusuf	Altintas, Manufacturing Autmation, 2012, Cambridge University Press,	USA.		
3.	David	Bedworth, Computer Integrated Design and Manufacturing, TMH, New	Delhi.		
4.		A. K., Arora S. K., Industrial Automation and robotics, 2013,			
	University Science Press, New delhi.				
5.	Rajesh	Mehra, Vikrant Vij, PLSc & SCADA Thory and Practice, 2011	, First Edision,		
	Univer	sity Science Press, New delhi.			
Mo	de of Ev	raluation: CAT / Assignment / Quiz / FAT / Project / Seminar			
Lis	t of Cha	llenging Experiments (Indicative)			
		o itself provides students with the opportunity to design and construct			
		omated manufacturing system and alerts them to the types of problems			
	that ari	se. Specifically, students will:			
	•	Design and build an automated manufacturing system			
	•	Learn to programme state of the art industrial robots			
	•	Manage a project and learn how to work as a team			
1.		ial Robot Programming	4 hours		
2.		ation using PLC such as bottle filling, elevator control	6 hours		
3.		inspection using machine vision system	5 hours		
4.		s automation simulation using SCADA	5 hours		
5.		cing HMI with PLC	5 hours		
6.	Factory	y flow simulation	5 hours		
		Total Laboratory Hours	30 hours		
		sessment:			
Rec	commen	ded by Board of Studies 17-08-2017			



Approved by Academic Council 47 Date 05-10-2017	Approved by Academic Council	47	Date	05-10-2017
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Course code	THEORY OF METAL CUTTING AND FORMING	$ \mathbf{L} \mathbf{T} \mathbf{P} \mathbf{J} \mathbf{C} $
MEE2031		3 0 2 0 4
Pre-requisite	MEE 1005, MEE1031	Syllabus version
		v. 2.2

- 1. The course provides students with fundamental knowledge and principles in material removal processes.
- 2. To apply knowledge of basic mathematics to calculate the machining parameters for different machining processes.
- 3. To understand the basic principles of Metal Forming Theory
- 4. To know the various types of forming processes

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Analyse the various machine tools used for metal cutting based on cutting force and power consumption
- 2. Evaluate the principles of mechanics in metal cutting process including concept of shear deformation of materials and develop analytical relation between input and output process parameters.
- 3. Evaluate theoretical and experimental techniques for heat flow in metal cutting, tool life and tool wear during metal cutting process
- 4. Predicting the yield criterion and the workability including friction with lubrication effects
- 5. Choose the various bulk metal forming processes and sheet metal forming processes for different functional requirements

Module:1 | Machine tools and machining operations

7 hours

Generating motions of machine tools, machines using single-point tools, machines using multipoint tools, machines using abrasive wheels, tool nomenclatures.

Module:2 | **Mechanics of Chip Formation**

7 hours

Orthogonal & oblique cutting, shear plane angle, shear stress and strain, principal chip types, theoretical determination of cutting forces, shear angle relation, force system in turning, merchant circle diagram, friction and shear force, shear stress in turning, energy in cutting process, Kronenberg relation and velocity relation, chip deviation and other effects on cutting forces, stress on tool, stress distribution, Dynamometers for measuring forces in turning, milling and drilling, numerical problems.

Module:3 | Heat Flow in Metal Cutting and Tool Life

7 hours

Heat in chip formation, heat at tool-work interface, heat at tool-chip interface, heat in absence of flow zone, method of tool temperature measurement, temperature distribution in tool, evaluation of machinability, tool life, Taylor's equation, tool failure, variables affecting the tool life causes of



tool failures, economics in metal machining, cutting tool material and cutting fluid, numerical problems

Module:4 | Theory of Plasticity

6 hours

Stress and strain, stress tensor, determination of flow stress, yield criteria, yield locus, octahedral shear stress and shear strains, invariants of stress strain, slip line field theory plastic deformations of crystals temperature and strain rate dependence, recrystallization, determination of flow stress - Slab analysis - Upper bound analysis - Slip line field analysis - Deformation zone geometry - Numerical problems

Module:5 | **Metal Forming Lubrication**

6 hours

Friction at die-work piece interface, Ring compression test, lubrication mechanisms; boundary lubrication, mixed lubrication, hydrodynamic lubrication

Module:6 | Analysis of Bulk Metal Forming Processes

5 hours

Forging, Rolling, Extrusion, Drawing of rods, wires, and tubes - numerical problems.

Module:7 | Analysis of Sheet Metal Forming Processes

5 hours

Sheet metal forming processes, high energy rate forming processes, formability tests, plastic anisotropy - numerical problems.

Module:8 | Contemporary issues:

2 hours

Total Lecture hours: 45 hours

Text Book(s)

- 1. K. C. Jain, A. K. Chitale (2014), Textbook of Production Engineering -, PHI Learning Pvt. Ltd.,
- 2. B.L.Juneja, (2012), Fundamentals of Metal Forming Processes, New Age International, 2nd Edition.

Reference Books

- 1. Geoffrey Boothroyd and W. A. Knight (2005),Fundamentals of Machining and Machine Tools, CRC Press
- 2. Amitabha Battacharyya (2011),Metal Cutting: Theory and Practice by New Central Book Agency
- 3. George E. Dieter, McGraw Hill Inc (2002), Mechanical Metallurgy
- 4. Helmi A. Youssef, Hassan A. El-Hofy, Mahmoud H. Ahmed(2011), Manufacturing Technology: Materials, Processes, and Equipment, CRC Press, Taylor & Francis Group
- 5. Heinz Tschaetsch (2005), Metal Forming Practise, Springer Berlin HeidelbergNew York
- 6. William F. Hosford and Robert M.Caddell (2011), Metal Forming: Mechanics and Metallurgy by Cambridge University Press



Mode of Evaluation: CAT / Assignmen	t / Quiz / FAT / Pr	roject / Sei	ninar	
List of Challenging Experiments (Inc	licative)			
1. Gear cutting using milling and go	ear hobbing machi	ine		30 hours
2. Micro machining using EDM				
3. Deformation Behavior during Ro	olling and Swaging	3		
4. Recovery, recrystallization and	grain growth grain	in size me	asurement by	
Quantitative metallography				
5. Determination of the tensile properties and strain hardening exponent of				
different class of materials				
6. Strain aging and yield point pher				
7. Effect of work hardening on the				
8. Conventional FLD study for vari				
9. Incremental forming study				
10. Plastic curve of a metal strip in r	olling process			
11. Beverage can manufacturing thro				
Mode of assessment:				
Recommended by Board of Studies				
Approved by Academic Council	47	Date	05-10-2017	



Course Code	KINEMATICS AND DYNAMICS OF MACHINERY	$\mathbf{Y} \mathbf{L} \mathbf{T} \mathbf{P} \mathbf{J} \mathbf{C}$
MEE2032		2 2 0 0 3
Pre-requisite	MEE1032	Syllabus version
		v. 2.2

- 1. To provide understanding about the relationships between the geometry and motions of the parts of a mechanism or machine
- 2. To impart students with the knowledge about motion, masses and forces in machines.
- 3. To enable students to apply fundamental of mechanics to machines which include mechanisms, machines, engines etc.,
- 4. To facilitate the students to understand the function of Cams, Gears the concept of balancing of rotating and reciprocating masses.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Develop an understanding of the concepts related to various mechanisms.
- 2. Analyze the kinematics of follower motion in relation to cams.
- 3. Solve problems related to gears and gear trains.
- 4. Analyze the unbalances existing in machines or engines
- 5. Analyze the problems related to vibrations
- 6. Calculate the gyroscopic couple effect on various ships, aeroplanes and vehicles

Module:1 Introduction to mechanisms and its terminologies

3 hours

Degree of freedom – Gruebler's and Kutzbach criterion - Kinematic Inversions- Grashof's Law, Transmission Angle, Mechanical Advantage- Introduction to synthesis of mechanism.

Module:2 Dynamic analysis of mechanisms

2 hours

Determination of velocity and acceleration - simple mechanisms - Relative motion method. Inertia force analysis of slider crank mechanism-- Klein's construction. Turning moment diagram-Applications.

Module:3 Cams and Followers

2 hours

Cams and Followers - Types- Displacement, Velocity and Acceleration of different follower motions. Construction of cam profile.

Module:4 | Gears and Gear trains -

3 hours

Law of gearing, Spur gear -Interference and under cutting, Comparison of involute and cycloidal tooth profiles. Gear trains- Simple, compound gear trains and epicyclic gear trains, speed and torque.

Module:5 | Balancing

3 hours

Static and dynamic balancing - Balancing of rotors- Balancing of reciprocating masses- Balancing of multi-cylinder in-line engines.

Module:6 | Vibrations

3 hours

Free, and damped vibrations of single degree of freedom systems, longitudinal, transverse torsional, Forced vibration. Harmonic excitation, Magnification factor, Vibration isolation and



Transmissih	oility-Base excitations.	19				
Transmissic	mry-Base excitations.					
Module:7	Governers				2 hours	
	tem and stability - Function	s of Governors -	- Gravity c	ontrolled and Sn	l .	
	aracteristics. Stability – Hu		•		•	
	speeds and ranges of speed		omomo. Er	icet of interion	Curculation of	
_	couple – Gyroscopic effect	•	nent of air	nlanes and shins	s – Stability of	
	lrive and four wheel drive.	as on the moven	ioni or un	planes and simps	buomiy of	
	21,0 0110 10 01 (111001 021 (01					
Module:8	Contemporary issues:				2 hours	
	1 0				1	
			Total	Lecture hours:	30 hours	
T D . I .						
Text Book(", T . M .C	11'11 2015			
	attan, "Theory of Machines	, Tata McGraw	H111, 2015			
Reference 1		Ioanah Hialam ID	Theory	f Machines and 1	Machaniama CI	
_	Edward Shigley and John . Oxford University Press, 2	-	t, Theory o	i Machines and i	viecnamsins S1	
	orton, Kinematics and Dyna		my MaCra	w Hill Education	2017	
	Norton, Design of Machin					
	nisms and Machines, McGi				d Analysis of	
Wiecha	iisiiis and iviaciiiies, ivicoi	aw-IIII IIIghei i	Education,	2011		
Mode of Fy	aluation: CAT / Assignmen	t / Ouiz / FAT / 1	Project / Se	minar		
Tutorial	diddion. C111 / 1331gillion	ar Quiz / 1711 / 1		- Innited		
	um of 3 problems to be wor	ked out by stude	nts in every	tutorial class.		
 5 problems to be given as homework per tutorial class. 						
 At least one open ended design problem to be given. 						
	llenging Experiments	en to se given.				
	g DOF of a planar mechanis	ms, inversions, s	vnthesis of	planar		
mechan		, , , , , , , , , , , , , , , , , , , ,	<i>J</i>	r		
2. Velocit	y and Acceleration Analysi	s of planar mech	anisms, Pro	oblems on		
	ic analysis of planar mechan		,			
3. CAM I	3. CAM Profiles for Different Follower Motions, Problems on gear trains					
4. Probler	4. Problems on gears and gear trains.					
	5. Static and dynamic balancing of rotating, reciprocating masses and engines.					
6. Probler	5. Problems on free and forced vibration with and without damping.					
7. Calcula	7. Calculation of equilibrium speed and range of speed of Governors,					
Gyrosc	ope stabilization					
			Total Labo	oratory Hours	30 hours	
Mode of ass						
	ded by Board of Studies	17-08-2017		T		
Approved b	y Academic Council	47	Date	05-10-2017		



Course code	COMPUTER AIDED MANUFACTURING	L T P J C
MEE3012		2 0 2 0 3
Pre-requisite	MEE2001	Syllabus version
		v. 2.2

- 1. To provide an understanding on the theory of metal cutting and machinability
- 2. To provide the theory behind the computer aided manufacturing and tools for Computer Integrated manufacturing
- 3. Practically realising components using a CAM system

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Explain the evolution of automation in manufacturing
- 2. Develop NC and CNC codes for simple components
- 3. Evolve appropriate machining strategy for Computer Aided Manufacturing
- 4. Use group technology and cellular manufacturing principles
- 5. Explain the role of other support systems for computer integrated manufacturing
- 6. Practically realise components using a CAM system

Module:1 Introduction to Automation:

4 hours

Basic elements of an automated system, advanced automation functions, levels of automation. Flexible automation, smart automation

Module:2 | Numerical Control

5 hours

Basic components of an NC system, classification, merits and demerits, applications, the cost of NC/CNC, dimensioning systems, axes designation, NC motion control, interpolation, part programming formats, manual part programming, computer assisted part programming, APT statements, programming, NC part programming using CAD/CAM softwares.

Module:3 | Computer Numerical Control

3 hours

Computer Numerical Control (CNC) and DNC: Features of CNC, Elements of CNC machines, the machine control unit for CNC, CNC Controllers, and Multitasking CNC machines.

Module:4 | CAM machining strategies

4 hours

Roughing, finishing tool paths, CL data post processing. Simulation. Verification, program debugging. Program transformation and realization. Code optimization.

Module:5 | Group Technology and Cellular Manufacturing

4 hours

Introduction to GT, benefits, part families, part classification and coding, product flow analysis, cellular manufacturing, adaptation consideration in GT, quantitative analysis in cellular manufacturing, GT applications for manufacturing processes.

Module:6 | Flexible Manufacturing Systems

4 hours

Introduction to FMS, components, applications, benefits, FMS layout, FMS planning and implementation issues, quantitative analysis of FMS. Applications of FMS. FMS optimization.



Mo	dule:7 Manufacturing Support Systems	4 hours						
	PP, benefits, types, forward and backward planning implementation conside							
	nning systems, CAQC, CMM, JIT principles, the meaning of JIT, MRP–I and							
_	M, PDM & PLM.	, ,						
Mo	dule:8 Contemporary issues:	2 hours						
	Total Lecture hours:	30 hours						
	at Book(s)							
1.	P.N. Rao, Tata McGraw (2015), CAD/CAM Principles & Applications, H	ill Pub. New						
	Delhi							
	Gerence Books							
1.	P. Radhakrishnan& S. Subramanian (2008),CAD/CAM/CIM Willey Eastern	Limited New						
	Delhi Delhi Delhi Garan I Gara							
2.	Mikell P. Grover (2010), Automation, Production Systems and Computer-Integ	grated						
2	Manufacturing, Pearson Education, New Delhi	-C II'II D 1						
3.	P.N. Rao, N. K. Tewariet el (2010), Computer Aided Manufacturing Tata Mo	cGraw Hill Pub.						
	New Delhi							
3.4	1 CE 1 CAT/A :							
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
	t of Challenging Experiments (Indicative)	2.1						
1.	Features and selection of CNC turning and milling centres. Practice in part	3 hours						
	programming and operation of CNC turning machines, subroutine							
	techniques and use of canned cycles. Practice in part programming and							
	operating a machining center, tool Joining and selection of sequences of operations, tool setting on machine, practice in APT based NC							
	programming.							
2.	Manual Part Programming Using Standard G and M Codes and Part	3 hours						
۷.	programming simulation using CADEM Software.	3 Hours						
3.	CNC Virtual CAM Machining using CAM software like Master CAM,	3 hours						
٥.	CATIA	3 nours						
4.	Process Sequence Creation, CNC Machine configuration for 2 Axis Turning,	3 hours						
	3 Axis Milling	2 110 615						
5.	Exposure to Various Standard Control Systems-FANUC, SIEMENS	2 hours						
6.	Tool Path Simulation and CL Data Generations by Using MASTER CAM	2 hours						
٠.	Software							
7.	Post Process Generation for Different Control System in CATIA software	2 hours						
8.	Demonstration on Machining of Computer Generated Part Program by	2 hours						
	Using Machining Center and Turning Center.							
9.	Machining simple components by Using CNC machines.	2 hours						
10.	Demonstration on CMM machine with one auto component part	2 hours						
11.	Exercises using MINITAB and ARENA process simulation softwares	2 hours						
12.	Plastic curve of a metal strip in rolling process	2 hours						
13.		2 hours						
- 1	Total Laboratory Hours	30 hours						
Mo	de of assessment:							
	commended by Board of Studies 17-08-2017							
	•							



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Approved by Academic Council	1.47	Date	05-10-2017
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EEE2007	Electronics and Microcontroller	L	Т	P	J	С
		2	0	0	4	3
Pre-requisite	NIL	Sylla	abt	is v	ver	sion
Anti-requisite					V.	. 1.0

- To understand different methods for design and implementation of Digital circuits
- To apply the knowledge of solid state devices principles to analyze electronic circuits
- To provide essential knowledge on various operating modes of I/O ports Timers/Counters, control registers and various types of interrupts
- To teach various interfacing techniques

Course Outcome:

- To analyze and design combinational logic circuits.
- To analyze and design sequential logic circuits.
- Understand the difference between different microcontrollers.

Module:1 Number System and Codes

3 hours

Introduction to Digital Systems-Number representation-Binary, Octal, Decimal, Hexadecimal-Number Base conversion-Complements:1's and 2's-Signed binary numbers -

ASCII,BCD,Excess3andGrayCodes -Parity

Module:2 Digital Electronics

4 hours

Calorific Value - Gross and Net Calorific Values - Calorimetry - DuLong's Formula for CV Estimation - Flue gas Analysis - Orsat Apparatus - Fuel and Ash Storage and Handling.

Module:3 Combinational circuits

4 hours

Combinational circuits – Analysis and design procedures - Circuits for arithmetic operations - Code conversion. Decoders and encoders - Multiplexers and demultiplexers

Module:4 | Sequential circuits

3 hours

Origin of petroleum fuels - Production - Composition - Petroleum refining - Various grades of petro-Products - Properties and testing - Alcohol shale oil - Gasification of liquid fuels - Synthetic fuels - Storage and handling of liquid fuels.

Module:5 Introduction to Microcontroller

4 hours

Introduction to microprocessor and microcontroller- Internal architecture of PIC18-Comparison of PIC with other CISC & RISC based systems and microprocessor-PIC family-features.

Module:6 Assembly language programming

6 hours

Flag Register, stack- addressing modes, loop, jump, call instructions, arithmetic and logic instructions, Programming I/O ports- timers, counters, interrupts, serial communication

Module:7 Interfacing with PIC

4 hours

Mechanism of Combustion – Ignition and Ignition Energy - Spontaneous Combustion - Flame Propagation - Solid - Liquid and Gaseous Fuels Combustion - Flame Temperature - Theoretical - Adiabatic and Actual - Ignition Limits – Limits of Inflammability.



Mod	ule:8	Contemporary Discussio	n				2 hours	
			Total Lecture hou	rs: I	Hours: 30			
Text	Book(s)	L		ı		l .		
1.	Donal	d G. Givone "Digital princi	ples and Design" Tata	McGı	raw Hill 2003	3.		
2.	Moha	med Ali Mazidi, Rolin	D.McKinlay, Danny	Caus	sey,"Pic Mic	crocontroller	And	
	Embe	dded Systems: Using Assen	ably And C For Pic 18'	',Pear	son Educatio	on,2016.		
Refe	rence Bo	ooks						
1.	M. Me	orris Mano, "Digital Design	", 4 th Edition, <i>Prentice</i>	Hall	of India Pvt.	Ltd., 2017.		
2.	Charle	es H. Roth, Jr., "Fundamenta	als of Logic Design", 6	th Edi	tion, Brooks	/Cole, 2014		
3.	Thom	Thomas L. Floyd & R P Jain, "Digital Fundamentals", PHI, 10 th Edition, 2016						
4.	Barry	Barry B. Brey, "Applying PIC18 Microcontrollers", Pearson/Prentice Hall, 2008						
5.	Sid Katzen, "The Essential PIC18® Microcontroller", Springer, 2010							
Reco	commended by Board of Studies 05/03/2016							
		Academic Council	40 th AC	ate	18/03/20	16		



Course code	Control Systems	L T P J C
EEE3001		3 0 2 0 4
Pre-requisite	EEE2001, MAT2002/EEE1001	Syllabus version
		v. 1.0

- 1. To present a clear exposition of the classical methods of control engineering, physical system modelling, and basic principles of frequency and time domain design techniques.
- 2. To teach the practical control system design with realistic system specifications.
- 3. To provide knowledge of state variable models and fundamental notions of state feedback design

Course Outcome:

On the completion of this course the student will be able to:

- 1. Formulate mathematical model and transfer function of the physical systems
- 2. Analyze the system performance by applying various input signals
- 3. Determine the stability of linear systems in time domain
- 4. Perform frequency domain analysis using bode and polar plot
- 5. Analyze the stability of linear system in the frequency domain
- 6. Design compensators and controllers for the given specifications
- 7. Formulate and design state-space analysis
- 8. Design and Conduct experiments, as well as analyze and interpret data

Module:1 Systems and their Representations

6 hours

Basic elements in control systems □ open loop & closed loop □ Transfer functions of mechanical, electrical and analogous systems. Block diagram reduction □ signal flow graphs.

Module:2 Time Response Analysis

6 hours

Standard test signals, Time response of first and second order system, Time domain specifications, Steady state error, error constants, generalized error coefficient.

Module:3 Stability Analysis and Root Locus

6 hours

Stability

concept and definition, Characteristic equation – Location of poles – Routh Hurwitz criterion

Root locus techniques: construction, properties and applications.

Module:4 Frequency Response Analysis

6 hours

Bode plot □ Polar plot □ Correlation between frequency domain and time domain specifications

Module:5 Stability in Frequency Domain

6 hours

Relative stability, Gain margin, Phase margin, stability analysis using frequency response methods, Nyquist stability criterion.

Module:6 | Compensator and Controller

7 hours

Realization of basic compensators, cascade compensation in time domain and frequency domain, feedback compensation

Design of lag, lead, lag-lead series compensator (using Bode plot), P, PI and PID controllers in frequency domain.



Module:	State Space Analysis				6 hours		
	of state variable and state mod				transfer		
	conversion, Controllability, Ob	servability, Pole pl	acement of	control			
Module:	Contemporary issues:				2 hours		
E 4 D		Total Lecture ho	ours:		45 hours		
Text Boo		- · · · · · · · · · · · · · · · · · · ·	XX7'1 0	c th E ::	2011		
	nan S. Nise, "Control System I						
	amin C Kuo "Automatic Contr	ol System" John W	fley & So	ons, 8 Edition,	2007.		
Reference		anina'' Dannan 5th	T didion	2010			
	gata, "Modern Control Engine Dorf & R.H. Bishop, "Modern				Edition 2009		
2. R. C.	Dori & R.H. Bishop, Moderi	Control Systems	, Pearson	Education, 11	Edition, 2008.		
3. M. C	opal, "Control Systems□Princ	iples And Design",	Tata Mc	Graw Hill –4 th I	Edition, 2012.		
	am C. Goodwin, Stefan F. Gra	ebe, Mario E. Saga	ido, " Cor	ntrol System De	sign", Prentice		
Hall,	2003'						
5. J.Na	grath and M.Gopal," Control S	vstem Engineering	" New A	ge International	l Publishers		
	dition, 2006.	ystem Engineering	, 110W 11	ge international	i i domancia,		
Mode of	Evaluation: CAT / Assignment	z / Quiz / FAT / Pro	ject / Sen	ninar			
List of C	hallenging Experiments (Ind	icative)					
	ock Diagram Reduction		•		2 hours		
2. De	termination of Time Domain S	Specifications			2 hours		
3. Sta	bility analysis of linear system	ıs			2 hours		
	O Controller Design using Bod				2 hours		
5. PI	O Controller Design using Roo	t Locus			2 hours		
	mpensator Design in Frequenc	•			2 hours		
	Insfer Function to State Space servability Tests	Conversion with C	ontrollabi	llity and	2 hours		
	g compensator design for linea blication	r servo motor for s	peed cont	rol	2 hours		
	e placement controller design	for inverted pendul	lum		2 hours		
	controller design for position				2 hours		
	scade control design for ball an	*			2 hours		
	unsfer function of Field Contro				2 hours		
15. Stu	dy of First and Second order s	ystems			2 hours		
	-	-	Total Lab	oratory Hours	30 hours		
Mode of	evaluation: CAM/ FAT			<u>-</u>	•		
Recomm	ended by Board of Studies	30/11/2015					
Approved	by Academic Council	39 th AC	Date	17/12/2015			



Course code	TOTAL QUALITY MANAGEMENT AND		L	T	P	J	C
	RELIABILITY						
MEE1015			3	0	0	0	3
Pre-requisite	NIL	Sy	lla	bu	s v	ers	sion
						v.	2.2

- 1. To impart knowledge about the total quality management principles
- 2. To demonstrate the importance of statistical process control for process monitoring
- 3. To familiarize with the concepts of TQM techniques and quality management systems
- 4. To impart knowledge on system reliability and system maintenance.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Develop action plans for customer centric business on the basis of various quality philosophies.
- 2. Apply total quality management techniques for design and manufacture of highly reliable products and services.
- 3. Develop statistical process control charts for monitoring the health of manufacturing systems.
- 4. Solve various industrial problems using Six Sigma and related techniques.
- 5. Establish quality management system and environmental management system for product and service industries.
- 6. Design systems with a focus on enhancing reliability and availability.

Module:1 | Quality: Introductory Concepts

6 hours

Definition of Quality, Differing perspectives of quality by Design, Manufacturing, Service, etc. Contributions of Deming, Juran and Crosby. Customer orientation and Customer satisfaction measurement, Quality Control, Quality assurance and Total Quality Management definitions, Employee involvement, Quality Awards.

Module:2 | **TQM Techniques**

6 hours

Principles of TQM, TQM Framework, FMEA, QFD, Bench Marking, 5S, PDCA, Poka Yoke, TPM, 5S, Corrective and Preventive actions with examples.

Module:3 | Statistical Process Control

6 hours

7 QC tools, New Management tools, Statistical Process control, Control charts, Process capability, Cp, Cpk analysis.

Module:4 | Six Sigma

6 hours

Features of six sigma, Goals of six sigma, DMAIC, Six Sigma implementation. TRIZ, Taguchi Loss function. Case studies and problems.

Module:5 | Quality Systems

6 hours

ISO 9000, ISO 9000:2000, ISO 14000, other quality systems.

Module:6 | Reliability

6 hours

Introduction to reliability, Failure rate, System reliability- Series, Parallel and mixed configuration, Problems, Weibull distribution and application.



Mo	dule:7	Maintenance				7 hours		
Mea	Mean time to repair, Mean time between failures, Predictive maintenance, Reliability Centered							
Mai	Maintenance, Reliability improvement – Redundancy – Element – Unit and stand by redundancy –							
Rel	iability a	allocation for a series system	m – Maintainabili	ty and ava	ailability – System	m downtime –		
Rel	iability a	and Maintainability trade of	f – Simple probler	ns.				
Mo	dule:8	Contemporary issues:				2 hours		
				Total	Lecture hours	45 hours		
Tex	kt Book(\mathbf{s})						
1.	Total Q	Quality Management and Op	erational Exceller	nce: Text v	vith Cases, Routle	edge, 2014.		
2.	A Text	book of Reliability and Mai	ntenance Enginee	ring, Char	les Ebeling, UBS	PD, 2017.		
Ref	erence l	Books						
1.	Dr. Kir	an, Total Quality Managem	ent, B.S.Publicati	ons, 2017.				
2.	E. Bala	gurusamy, Reliability Engir	neering, UBSPD,	2017.				
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
Mode of assessment:								
Rec	Recommended by Board of Studies 17-08-2017							
App	proved b	Approved by Academic Council 47 Date 05-10-2017						



Course code	E LEAN ENTERPRISES AND NEW MANUFACTURING			T	P	J	C
	TECHNOLOGY						
MEE1016			3	0	0	0	3
Pre-requisite	NIL	Syllabus version				sion	
						V	. 2.2

- 1. To make the students understand how the philosophy and core methods of lean manufacturing are applied to any business.
- 2. To make the students understand the value chain and to map the current state of material and information flow through the value chain and to understand where the added value is for the customer.
- 3. To help the students to identify waste and its root cause in the value stream.
- 4. To help the students to develop a future state vision of lean systems by using kaizens (improvement events) to eliminate the causes of waste by identifying new ways to achieve continuous flow through manufacturing cells.
- 5. To make the students to use their leadership skills needed to drive lean initiatives.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Identify key requirements and concepts in lean manufacturing
- 2. Apply the tools in lean manufacturing to analyze a manufacturing system and plan for its improvements.
- 3. Find the common pitfalls encountered during lean implementation and initiate a continuous improvement change program in a manufacturing organization.
- 4. Map the value chain and predict the value addition
- 5. Apply lean accounting principles towards financial management of all streamlined operations in a lean manufacturing setup.
- 6. Apply knowledge of facility planning, cellular manufacturing and group technology in a typical lean manufacturing setup.

Module:1 Introduction to Lean manufacturing

6 hours

Definition and concept of lean manufacturing; Principles of lean manufacturing – Just in time – Types of pull systems - Toyota Production systems – Benefits of lean manufacturing – Theory of constraints – Reduction of wastes.

Module:2 Lean Manufacturing Tools-I

6hour

Basic tools of lean manufacturing: 5S, Total Productive Maintenance, Key Performance Indicator, Overall Equipment Effectiveness, Plan Do Check Act, Root Cause Analysis, Poka Yoke, Work Cell, Bottleneck analysis, continuous flow.

Module:3	Loon	Monu	faatur	ina t	مام	TT
Module:3	Lean	Manu	ractur	mz ı	OOIS -	-11

6 hours



Secondary tools of lean manufacturing: Gemba, Heijunka, Hoshin Kanri, Jidoka, Load leveling, Mind maps, 5 whys, SMDE, Six Big Losses, Standardized work, Visual factory, Zero quality control.

Module:4 | Strategic Issues and Lean implementation

6 hours

Strategic issues: - Actions - Issues - Focus - Leadership - Management of teams - Training. Focused factory concept - Availability, Variability, Lean implementation strategies, causes for failures, sustaining lean, and constraint management.

Module:5 | Process Mapping and Value stream mapping

6 hours

Process mapping – Need for process map- Types- Detailed instructions - common mistakes in mapping - limits – facilitation; Value stream mapping: - Overview - Where to use – When to use- Step by step approach – How to use – Present and future states - VSM symbols.

Module:6 Lean accounting

6 hours

Lean accounting definition, Need for lean accounting, benefits of lean accounting, Lean accounting Vs traditional cost accounting, Activity based costing - Product costing - Volume adjusted costing, Target costing.

Module:7 | Cellular manufacturing and Group technology

7 hours

Work cell – Cell design - Facility planning – Plant layout – Balancing the work in work cells – Takt time – Defining - Benefits - Uses – Limitations; Facilities planning tools; Group technology coding classification; Productivity Improvement Aids.

Module:8 | Contemporary issues:

2 hours

Total Lecture hours:

45 hours

Text Book(s)

1. Pascal Dennis, Lean production Simplified, Productivity press, New York, 2013.

Reference Books

1. P. James Womack, Lean Thinking: Banish Waste and Create Wealth in Your Corporation, Simon & Schuster, 2003.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of assessment:

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	FACILITIES AND PROCESS PLANNING	L T P J C
MEE1018		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
		v. 2.2

- 1. To introduce various processes involved in facility planning
- 2. To expose factors involved in creation of new facilities
- 3. To impart knowledge required on plant layout tools for better solute

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Plan and develop facilities in manufacturing plants
- 2. Design different product processes involved in various planning activities
- 3. Identify plant location and select suitable resources
- 4. Apply tools for developing and analysing plant layout
- 5. Apply numerical methods in layout planning
- 6. Analyse material handling systems in manufacturing firms
- 7. Evaluate cost and corresponding implementation activities in layout

Module:1 Facilities Planning

6 hours

Introduction to facilities Planning, Significance of Facilities Planning, Objectives of Facilities Planning, Facilities Planning Process, Strategic Facilities Planning, Developing Facilities Planning Strategies.

Module:2	Product process and schedule design, Flow systems, activity	6 hours						
	relationships and space requirements.							

Introduction, Product Design, Process Design, Schedule Design, Facilities Design, Flow Systems, Material Flow System, Departmental Planning, Activity Relationships, Space Requirements.

Module:3 | Plant Location

6 hours

Basic Factors to be considered – Plant location and site selection – Consideration in facilities planning and Layout capacity – Serviceability and flexibility – Analysis in selection of Equipment – Space requirement – Machine selections, Labour Requirement and selection.

Module:4 | Layout Planning

6 hours

Types of Layout – Factors influencing product - Process - Tools and Techniques for developing Layout. Developing and Analysis of plant Layout – Presenting the Layout – Office Layout plot planning. Evaluation and Improvement of Layout.

Module:5 | Computer Aided Plant Layout

7 hours

Data requirements - Mathematical programming procedures - Heuristics - CORE LAP



PLANET - MAT - CRAFT- Probabilistic Approach - Random selection (ALDEP) - Based sampling - Simulation - Graph Theory - Facility design - Layout states - Scale effect. Criticism concerning Computer Aided Plant Layout.

Module:6 | Material Handling

6 hours

Objectives – Principles – Types – Degree of mechanization – Unit load concept – Material Handling cost – Relationship between Material Handling and Plant Layout – Material Handling system Design - Specification of the Design – Analyzing an existing material Handling system. Basics of material handling selection – AGVS in material Handling – Packing.

Module:7 | Evaluation and Implementation of layout

6 hours

Evaluating the Layout – Qualitative Evaluation Techniques - Efficiency indices – Cost Evaluation of Layout – Quantitative evaluation Techniques – Evaluation procedures – Making the alteration – Presenting the Layout to management – Displaying the Layout – Follow up – Approval – Reproducing the Layout - Installing the Layout.

Module:8 Contemporary issues:

2 hours

Total Lecture hours:

45 hours

Text Book(s)

1. James A Tompkins, John A white ,Yavuz A Bozer,JMA Tanchoco, Facilities Planning, Fourth Edition, Wiley, 2010.

Reference Books

- 1. Francis, Facility Layout and Location: An analytical Approach, Pearson, 2015.
- 2. Alberto Garcia-Diaz, J Macgregor smith, Pearson New International, Pearson, 2016.
- 3. Sunderesh S. Heragu, Facilities Design, Fourth Edition, CRC Press, 2016.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of assessment:

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	ENTERPRISE RESOURCE PLANNING	L T P J C
MEE1020		2 0 0 4 3
Pre-requisite	NIL	Syllabus version
		v. 2.2

- 1. To provide a broad exposure to Enterprise Resource Planning (ERP) and Its Evolution over the years
- 2. To expose the various modules of a typical ERP System
- 3. To address issues relating to ERP Implementation and Customisation

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Explain the evaluation of ERP and its present form
- 2. Provide an ERP solution to various types of industries
- 3. Address the maintenance issues in ERP Implementation
- 4. Identify the various modules of ERP
- 5. Customise an ERP solution to various Industrial requirements
- 6. Provide ERP solution to a simple industrial requirement

Module:1 Introduction

5 hours

ERP: An Overview, Enterprise – An Overview, Benefits of ERP, ERP and Related Technologies, Business Process Reengineering (BPR), Data Warehousing, Data Mining, OLAP, SCM.

Module:2 | Evolution of ERP

2 hours

Manufacturing: pre 1960-Manufacturing during 1960's-Manufacturing during 1970's and 1980's – Manufacturing during 1990's-Manufacturing beyond 2000.

Module:3 | **ERP Implementation**

4 hours

ERP Implementation Lifecycle, Implementation Methodology, Hidden Costs, Organizing the Implementation, Vendors, Consultants and Users, Contracts with Vendors, Consultants and Employees, Project Management and Monitoring.

Module:4 | **Post Implementation**

4 hours

Maintenance of ERP- Organizational and Industrial impact; Success and Failure factors of and ERP Implementation.

Module:5 | **ERP Functional Modules**

4 hours

Functional modules in an ERP Package, Finance, Manufacturing, Human Resources, Plant Maintenance, Materials Management, Quality Management, Sales and Distribution.

Module:6 Integration of ERP Modules

4 hours



Integration of different ERP applications – ERP as sales force automation – Integration of ERP								
and	and Internet – ERP Implementation strategies – Organisational and social issues.							
Mo	dule:7	ERP System Packages				5 hours		
SA	P AG, Po	eople soft, BAAN, JD Edwa	ards, QAD, SSA a	nd Oracle	Comparison.			
Mo	dule:8	Contemporary issues:				2 hours		
				Total	Lecture hours:	45 hours		
Ch	allengin	g Projects (Indicative)						
Gu	idelines					60 hours		
	• Gen	erally a team project [Maxii	num of 3 member	s only]				
	• Con	cepts studied should have be	een used.	•				
		on to earth application and in		ould have	been attempted.			
		sessment on a continuous b			-			
Sar	nple pro	jects:						
		concepts and implemen	tation procedures	s are to	be applied by			
	cons	sidering various case studies	- I.					
	2. Focu	as on implementing ERF	in various fur	nctional	modules of an			
	orga	nization.						
	3. Repo	ort in digital format whic	h includes probl	em doma	in, information			
	colle	ection, ERP software chose	en, performance	analysis t	before and after			
	impl	lementing ERP and conclusi	ions.					
Tex	kt Book((s)						
1.	Alexis	Leon (2014), ERP demystif	ied, 3rd Edition T	ata McGr	aw-Hill.			
Ref	ference l	Books						
1.	Joseph	A Brady, Ellen F Monk, Br	et Wagner (2012)	, Concept	s in Enterprise Re	source		
		ng, Thompson Course Techi						
2.		Kumar Garg and Venkitakri), Enterpri	se Resource Plani	ning –		
	Concep	ots and Practice, PHI, New I	Delhi, 2 nd edition.					
3.	3. Jagan Nathan Vaman (2008), ERP in Practice, Tata McGraw-Hill.							
4.	4. Alexis Leon (2008), Enterprise Resource Planning, second edition, Tata McGraw-Hill							
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
Mo	Mode of assessment:							
Rec	commend	ded by Board of Studies	17-08-2017					
Ap	proved b	y Academic Council	47	Date	05-10-2017			
				•	•			



Course code	INSTRUMENTATION AND CONTROL		L	T	P	J	C
	ENGINEERING						
MEE1027			3	0	2	0	4
Pre-requisite	NIL	Syllabus version					
						V.	2.2

- 1. To learn the type of the system, dynamics of physical systems, classification of control system, analysis and design objective
- 2. To provide good knowledge of Instrumentation systems and their applications
- 3. To provide knowledge of advanced control theory and its applications to engineering problems

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Describe the basic principle of typical measurement systems and error characteristics
- 2. Understand transduction, working principles of typical sensors used in industrial applications.
- 3. Demonstrate the applications and role of signal conditioning circuits, data acquisition in measurement systems.
- 4. Formulate mathematical model for physical systems and simplify representation of complex systems using reduction techniques.
- 5. Describe the basic concepts in control system design and the role of feedback.
- 6. Analyse the stability performance of the control system design.
- 7. Design and realize simple circuits for instrumentation control.

Module:1Introduction to Measurement systems6 hoursSensors, Transducers, classification, static and dynamics characteristics, errors, transduction principles.transduction

Module:2 Measurement of Motion, Force and Torque 6 hours

Displacement and speed measurement for translational and rotation systems using potentiometers, LVDT and RVDT, Encoders, accelerometers and gyroscopes. Force and Torque measurements using strain gauges and piezoelectric pickups.

Module:3 Measurement of temperature, pressure and flow 6 hours

Temperature measurement using Thermistors, RTD, Thermocouple and semiconductor sensors. Pressure measurement using gage, manometers, bellows, diaphragm, differential pressure transmitter. Flow measurement using Venturi-tubes, Rotameters and anemometers.

Module:4Signal conditioning and data acquisition6 hoursBasic signal conditioning – bridges, amplifiers, filters, monitoring and indicating systems and data acquisition systems.



Modu	ule:5	Modelling and representation of systems -	6 hours				
Mode	el of a sy	ystem, Concept of transfer function, block diagram and state space, Mo	delling of basic				
physic	cal syste	ems.					
Modu	ule:6	Control concepts	6 hours				
Open	loop	and closed loop systems with examples, controller design, and	performance				
measi	urement	s-Design of P, PI, PD and PID controllers.					
Modu	ule:7	Stability analysis	7 hours				
Conce	ept of p	oles and zeros, Stability analysis of system using root locus, Routh H	lurwitz criterion				
and P	hase and	d gain margins.					
Modu	Module:8 Contemporary issues:						
		Total Lecture hours:	45 hours				
Text	Book(s)	<u> </u>	1				
1.	` '	lton, Instrumentation and Control Systems, Newnes-Elsevier publicat	ion, 2 nd edition,				
	2015.	, , , , , , , , , , , , , , , , , , , ,	,				
Refer	rence Bo	ooks					
1.	Ernest	O. Doeblin, Measurement Systems: Application and Design, 5th	n Edition, Tata				
		ıw- Hill, 2012.					
2.	Katsuh	iko Ogata, Modern Control Engineering, 5th Edition, Prentice Hall of	f India Pvt. Ltd,				
	2010.						
3.	Patrana	abis D, Instrumentation and Control, PHI Learning Pvt. Ltd, 2011.					
	•						
Mode	of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Seminar					
List	of Chall	enging Experiments (Indicative)					
1.	Study,	development and calibration of measuring instruments for	3 hours				
	displac	rement, speed, torque, force, temperature, pressure, flow, fluid level					
	etc.						
2.	Contro	of DC motor, stepper motor and servomotor.	3 hours				
3.	Demor	nstration of PID control system.	3 hours				
4.		MATLAB for control system simulation (Control Systems Toolbox)	3 hours				
	- Mode	eling of physical systems using Simulink.					
5.	Signal	3 hours					
6.	Determ	nination of Dynamic Performance Characteristics of First Order	3 hours				
	System						
7.		nination of Dynamic Performance Characteristics of Second Order	3 hours				
	System						
8.		nination of Dynamic Performance Characteristics of Higher Order	3 hours				
	System	ns.					



9.	3 hours						
10.	3 hours						
	Total Laboratory Hours						
Mode	e of assessment:						
Reco	Recommended by Board of Studies 17-08-2017						
Appro	oved by Academic Council	47	Date	05-10-2017			



Course code	ROB	OTICS]	L	T	P	J	C
MEE1030			,	2	0	2	0	3
Pre-requisite	NIL				labu sior		•	
						1	v. 2	2.2

- 1. To outline the basic concepts of Industrial Robots and drive system.
- 2. To plan and to analyze the design concepts and applications of end effectors.
- 3. To solve kinematics and trajectory related problems.
- 4. To identify the appropriate sensors for various robotics applications.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Specify various types of Robots for industrial applications
- 2. Design appropriate end effectors for various applications.
- 3. Analyze kinematics of various manipulator configurations
- 4. Compute required trajectory planning for the given task.
- 5. Select the suitable sensors for real time working of robotic arm.
- 6. Prepare Robot program for various industrial applications.

Module:1 Introduction to Industrial robot 4 hours

History of Robotics –Basics components of Robotics system – DOF and types of joints – Work space – Robot precession - Types of robotics configurations – Types of robotics drives – Basic motion of robot manipulator – Harmonics drives – Economics aspects of robotics system in industrial automations.

Module:2 Effectors and Grippers 4 hours

Types of end effector - Mechanical gripper - types of mechanical grippers - magnetic gripper - Vacuum gripper - Adhesive gripper - other special grippers - RCC -Tools - painting gun - welding torch -design of mechanical gripper.

Module:3 Robot control system and Robot kinematics 4 hours

Basic control system concepts – Control system analysis – Robot actuation and feedback - Manipulators - Position analysis and finite rotation and translation – Homogeneous matrices – forward and inverse kinematics – DH representation.

Module:4 Manipulator Trajectory planning 4 hours

Point-to-point and continuous path planning – trajectory planning – Cartesian space – joint space – bending path – problems in trajectory planning.

Module:5	Sensor in robotics	4 hours
Modulete	Selisor in robotics	inours



Range sensing, Triangulation, structured light approach, Light-of-flight range finder - Proximity sensing: Inductive, Hall-effect, capacitive and ultrasonic sensor -Touch sensing - Force and

	ising: Inductive rque sensing	e, Hall-effect, capacitive a	and ultrasonic sei	nsor −Tou	ch sensing –	Force and
Mo	dule:6	Machine vision system				4 hours
Int	roduction to Ma	achine vision – functional b	lock diagram of m	achine vis	ion system - Se	ensing
and	d Digitizing – I	mage processing and analys	is			
	dule:7	Robot programming				4 hours
		botics language – instructio	_	age - simp	le robot in palle	etizing and
de-	palletizing – sir	nple robot program in robot	arc welding.			
Mod	dule:8	Contemporary issues:				2 hours
1410	uuic.o	Contemporary issues.				2 Hours
			Ta	tal Lectu	re hours:	30 hours
					ic nours.	30 Hours
	t Book(s)	M. 1. 11 337 ' T	Januaria D. J. et	Tr. 1 1	D	1
1.		oover, Mitchell Weiss, In		Technolo	ogy – Program	iming and
Def		2 nd edition, McGraw Hill, 20	013.			
1.	erence Books	nkha Deb, Robotics Techno	logy And Floribl	o Automot	ion 2 nd adition	McGrovy
1.	Hill Education		nogy And Flexion	e Automai	lion, 2 edition	i, McGiaw
2.		B, Introduction to Robotics	c. Analysis Syste	me Annl	ications Prenti	ce Hall of
۷.		, New Delhi, 2011.	s. Miarysis, bysic	ms, Appi	ications, 1 icitis	cc man or
	mara i ve Bea	, 110 // 2011.				
Mod	de of Evaluation	n: CAT / Assignment / Quiz	/ FAT / Project /	Seminar		
		g Experiments (Indicative				
1.	<u> </u>	n Tool Centre Point (TCP).	,	<u> </u>		3 hours
2.	Developing a	robot program with point to	o point control me	thod.		3 hours
3.		robot program with Contin				3 hours
4.	Developing a	robot program on given stra	aight line profile.			3 hours
5.	Developing a	robot program on given Cu	rved profile.			3 hours
6.	Pick and place	e with digital signal interpre	et.			3 hours
7.	Forward kine	matics for two link planner	using Sim-Mecha	nics.		3 hours
8.	Inverse kinen	natics for two link planner u	sing Sim-Mechan	ics.		3 hours
9.		anning using third order pol				3 hours
10.	Programming	two link planner with given	n profile.			3 hours
			T	otal Labo	oratory Hours	30
						hours
	de of assessmen		T			
		Board of Studies	17-08-2017	1	ı	
App	proved by Acad	emic Council	47	Date	05-10-2017	



Course code	PRODUCT DESIGN FOR MANUFACTURING	L T P J C
MEE2008		2 0 0 4 3
Pre-requisite	MEE1007/MEE2031	Syllabus version
		v. 2.2

- 1. To apply the role of DFM in product specification and standardization
- 2. To analyze methods of material, shape and process selections
- 3. To assess the design rules for manufacturing and assembly processes
- 4. To use approach towards robust design

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Evaluate constraints of manufacturing processes that limit design possibilities with respect to cycle time, material handling and other factory costs
- 2. Apply various design rules in manufacturing processes
- 3. Evaluate the process by design guidelines for optimum design and analyze the design alternatives in the manufacture of components
- 4. Apply quantitative methods to assess DFA between different designs Contents
- 5. Utilize CAD, CAM, CIM concepts to assess DFMA.
- 6. Analyze the new product development.
- 7. Perform DFMA on an existing design and improve its manufacturing.

Module:1 | **Product Design**

4 hours

Introduction to Product design: Asimow's Model - Product design practice in Industry - Industrial design - Aesthetics in product design. Need Identification and Problem Definition, Concept Generation and Evaluation, Embodiment Design.

Module:2 | Material Selection

4 hours

Physical and Mechanical Properties of Engineering Materials, Selection of Materials, Selection of Shapes, Strength consideration in product design, Design for stiffness and rigidity: Material savings in design - Ribs, corrugations, Laminates and Members. Case Studies- I.

Module:3 | **Manufacturing Process Selection**

4 hours

Review of Manufacturing Processes, Design for Casting, Design for Bulk Deformation Processes, Design for Sheet Metal Forming Processes, Design for Machining, Design for Powder Metallurgy, Co-selection of Materials and Processes, Case Studies – II.

Module:4 | Assembly Process Selection

4 hours

Review of Assembly Processes, Design for Welding, Design for Brazing and Soldering, Design for Adhesive Bonding, Design for Joining of Plastics, Design for Heat Treatment. Case Studies-IV.

Module:5 Use of Computer Aided Tools

4 hours

Role of computers in Product design and manufacturing: CAD/CAM softwares - product life cycle - design process – CIM - Collaborative manufacturing. Computer aided process planning.

Module:6 Design for Manufacture and Assembly

4 hours



		(Deemed to be University under section 3 of UGC Act, 1956)			
		manufacturing and Assembly - principles of DFMA and application	ns. (Boothroyd/		
Dewhu	ırst M	ethod – case studies using DFMA software.)			
Modul		New Product Development	4 hours		
Supporting techniques for new product development processes such as qual					
deploy	ment	and quality engineering and Taguchi Method.			
Modul	e:8	Contemporary issues:	2 hours		
			201		
		Total Lecture hours	: 30 hours		
Text B	ook(s)	1		
1. A.	K. Cl	nitale, R.C. Gupta, Product Design and Manufacturing, Sixth Edition,	Prentice –Hall		
of	India	, 2013.			
Refere	nce I	Books			
1. Bo	oothro	oyd, G.,Peter Dewhurst, Winston A. Knight, Product Design for M	Manufacture and		
		oly, Third Edition, CRC Press, Taylor & Francis, 2010.			
		l Ashby., Materials Selection in Mechanical Design, 5 th editio	n, Butterworth-		
		ann, U.K, 2016.			
3 Ka	arl T.	Ulrich, Ateven D. Eppinger, Product Design and Development,	6 th edition, Tata		
		v-Hill,			
		loy, S. Tilley and E. A. Warman., Design for Manufacturing and Asse	mbly: Concepts,		
Aı	rchite	ctures and Implementation. Springer. USA, 2012.	_		
		aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	_		
		llenging Experiments (Indicative)			
<u>Guidel</u>		or Project:	60 hours		
•		project will be a group project with a maximum of 3 members in a			
		p. The size will reflect the complexity of the project. Students should			
		e sure that the concepts to be studied are reflected in the project.			
•		e will be a minimum of three reviews conducted in a semester and			
		marks will be awarded and taken for final assessment. The marks			
		ibution for 3 reviews will be 20:30:50.			
•		mum pass marks for project is 50%. If the student fails to get 50%,			
		ne has to re-register and redo in a subsequent semester.			
•		e student has got $>= 50\%$ in project, and fails in Theory, then the			
		e marks can be taken up for grading purposes after he/she completes			
		Theory FAT.			
•		uation is through continuous assessment with 3 reviews. No separate			
Cores :- 1	FAT				
Sample					
	asseı	gn of Products by implementing Design for manufacturing and mbly principles.			
		gn of home appliances using DFMA principle.			
		gn of engineering components for concurrent costing.			
		gn of automobile components using DFMA software.			
5.	DFM	IA of any new products.			



Mode of assessment:					
Recommended by Board of Studies	17-08-2017				
Approved by Academic Council	47	Date	05-10-2017		



Course code	MODELING AND SIMULATION OF		L	T	P	J	C
	MANUFACTURING SYSTEMS						
MEE2013				0	0	4	4
Pre-requisite	MEE1007/MEE2031	S	Syllabus version			sion	
						V	. 2.2

- 1. Expose the students to Discrete-Event Simulation as a design and analysis tool, problem solving tool, risk analysis tool, and decision-making tool in manufacturing environment.
- 2. Know how to conduct a successful project using manufacturing-oriented software such as Arena.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Identify and formulate advance problems and apply knowledge of mathematics and simulation packages to solve manufacturing problems.
- 2. Use the techniques, skills, and modern packages, necessary for professional practices.
- 3. Explain the concept of simulation and how to develop and analyze a simulation model.
- 4. Analyze the fundamental logic, structure, components and management of simulation modelling.
- 5. Demonstrate knowledge of how to use Arena.
- 6. Design a simulation model with detailed basic operations and inputs.
- 7. Demonstrate statistical analysis of output obtained from simulation model.

Module:1 Introduction to System Simulation

6 hours

Introduction to system simulation – Applications – Discrete and Continuous simulation – Simulation models – Simulation procedure – Simulation Examples – General Principles - Simulation software.

Module:2 | Mathematical and Statistical Models

6 hours

Review of basic probability and Statistics – Statistical models in simulation – Selecting input probability distributions.

Module:3 | Random-Number Generation

6 hours

Properties of random numbers - Generation of Pseudo-Random numbers - Techniques for generating random numbers -Testing of Random numbers.

Module:4 | Random-Variate Generation

6 hours

Inverse Transform techniques - Convolution method - Acceptance - Rejection techniques.

Module:5 | Input modelling

6 hours

Data collection - Identifying the distribution with data- Parameter estimation - Goodness of fit



		(Deemed to be University under section 3 of UGC Act, 1956)	
tes	ts – Selec	cting input models without data - Multi Variate and Time Series Input M	Iodels.
	odule:6	Verification and Validation of Simulation Models	6 hours
		ding, verification, and validation - Verification of simulation models -	Calibration and
val	lidation o	f models.	
	odule:7	Applications - Simulation modeling using ARENA	7 hours
		ng line, Modeling machine failures, Assembly operations Bat	tch processing,
pro	oduction/	Inventory system.	
M	odule:8	Contemporary issues:	2 hours
			T
		Total Lecture hours:	45 hours
Te	xt Book(s)	
1.	Jerry b	anks, John S Carson, Barry L Nelson and David M Nicol, Discrete	Event System,
	Simula	tion, 5th Edition, Pearson Education Asia, 2013.	
Re	ference l	Books	
1.	Averill	M. Law, Simulation modeling and analysis, 5th edition, McGraw-	Hill Education,
	2014.		
2.	W. Dav	rid Kelton, Randall P. Sadowski, Nancy B. Zupick, Simulation with Are	ena, 6th edition,
	McGrav	w-Hill Education, 2014.	
3.	Sheldor	n M. Ross, Simulation, 5th Edition, Academic Press, 2012.	
4.	Barry	L. Nelson, Mathematics, Stochastic Modeling: Analysis and Sim	nulation, Dover
	Publica	tions, 2014.	
		aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Li	st of Cha	llenging Projects (Indicative)	
Pr	oject Gu	idelines	60 [Non-
•		ly a team project [Maximum 4 members].	contact hours]
•	-	in digital format which includes problem & system description, input	
		lection and analysis, arena model, experimentation & output analysis	
		clusions.	
•		on practical real life applications of simulation in manufacturing	
	environ		
•		nent on a continuous basis with a minimum of 3 reviews.	
•	Simulat	ion methodologies and techniques studied in Modeling and	

automotive industry.

Sample projects

Simulation of Manufacturing Systems are to be applied.

Life-cycle of simulation models: requirements and case studies in the

Simulation metamodel development using neural networks for automated



material handling systems in semiconductor wafer fabrication.

- Fast simulations of large-scale highly congested systems.
- General modeling and simulation for enterprise operational decision-making problem.

Mode of assessment:				
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	47	Date	05-10-2017	



Course code NON-DESTRUCTIVE TESTING]	T	1	P	J	C
MEE2015			0		2	0	4
Pre-requisite	MEE1005	Syllabus version			ion		
		v. 2				2.2	

- 1. Teach different surface inspection techniques.
- 2. Impart knowledge on different Non-destructive testing methods
- 3. Demonstrate various special Non-destructive testing methods.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Identify appropriate surface inspection techniques for various engineering component.
- 2. Select suitable radiography testing methods for different applications.
- 3. Apply eddy current and ultrasonic testing methods suitably for detecting internal defects.
- 4. Apply acoustic emission techniques for suitable engineering applications
- 5. Select suitable special non-destructive technique for various applications.
- 6. Detect the defects using non-destructive testing methods

Module:1 Introduction to NDT

5 hours

Procedure, testing and evaluation, Visual examination.

Module:2 | Surface NDT Techniques

7 hours

Liquid penetrant testing - Dye penetrant testing, Basic principle, Types of dye and methods of application, Developer; Magnetic particle testing - Magnetic particle testing, Basic theory of magnetism, Magnetization methods, Field indicators, Particle application, Inspection. Advantages and limitations of techniques.

Module:3 Radiographic Testing

6 hours

Radiography principle, X-ray films, exposure, penetrameter, radiographic imaging, inspection standards and techniques, Radiography applications, limitations and safety.

Module:4 | Eddy Current Testing

6 hours

Principle, depth of penetration, eddy current response, eddy current instrumentation, probe configuration, applications and limitations.

Module:5 | Ultrasonic Testing

6 hours

Properties of sound beam, ultrasonic transducers, inspection methods, flaw characterization technique, immersion testing.

Module:6 | Acoustic emission testing

6 hours

Theory of AE sources and Waves, Equipment, Signal Features, Data display, source location,



Bar	khausen	noise, Applications.						
Mo	dule:7	Special / Emerging Tech	niques			7 hours		
Lea	k testing	g, Holography, Thermogra	phy, Magnetic re	sonance I	maging, Magne	etic Barkhausen		
Effe	ect. In-si	tu metallography.						
Mo	dule:8	Contemporary issues:				2 hours		
				Total 1	Lecture hours:	45 hours		
Tex	t Book(s)						
1.	Wong l	B Stephen, Non-Destructive	e Testing - Theory	, Practice	and Industrial	Applications, 1 st		
	edition,	LAP Lambert Academic P	ublishing, USA, 2	014.				
Ref	erence I	Books						
1.		rakash, Nondestructive Tes	sting Techniques,	1st rev. e	edition, New A	ge International		
		ers, 2010.						
2.		ad and C. G. K. Nair, Non-		and Evalu	ation of Materi	als, 2 nd edition,		
	Tata M	cGraw-Hill Education, 201	1.					
		aluation: CAT / Assignmen		roject / Sei	minar			
	1	llenging Experiments (Ind						
1.		tion of welds/samples using				2 hours		
2.		tion of welds using solvent			penetrant.	2 hours		
3.		arization and calibration of		•	1 1	2 hours		
4.		tion on non magnetic/magn				2 hours		
5.		ion of surface flaws in bore				2 hours		
6.		ctivity variation measurement				3 hours		
7.		sional variations measurem				3 hours		
8.		tion of welds/samples by M			•	3 hours		
9.	_	tion of welds/samples by M				3 hours		
10.		tion of a welded plate by que- X rays.	y radiographic si	ngle wall	single image	3 hours		
11.	Corros	sion survey using Ultrasonic	testing.			3 hours		
12.	Detection of surface flaws using eddy current testing in nonferrous material.							
Total Laboratory Hours 30 he								
Mod	de of ass	essment:						
Rec	Recommended by Board of Studies 17-08-2017							
App	roved b	y Academic Council	47	Date	05-10-2017			



Course code	RAPID MANUFACTURING TECHNOLOGIES		L	T	P	J	C
MEE2016			2	0	0	4	3
Pre-requisite	MEE1031 / MEE1007	Syllabus version			ion		
						v.	2.2

- 1. To introduce students about the basics of rapid prototyping/manufacturing technologies and its applications in various fields, reverse engineering techniques and its significance in rapid manufacturing.
- 2. To familiarize students about CAD format and process parameter required for commercial rapid prototyping systems
- 3. To teach students about mechanical properties, geometric issues and post processing relating to specific rapid prototyping techniques.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Demonstrate the knowledge of Rapid Prototyping/Manufacturing technologies.
- 2. Get exposed to design rules for commercial Rapid Prototyping systems.
- 3. Possess the knowledge of the Rapid Prototyping software.
- 4. Create awareness of rapid manufacturing applications in tooling, biomedical, architecture, etc.,
- 5. Ability to use techniques, skills and modern engineering tools necessary for engineering practice
- 6. Create critical thinking and innovative skills

Module:1 Introduction to Rapid Manufacturing

4 hours

Additive Manufacturing evolution, Additive manufacturing processes and their relationship with subtractive manufacturing, Advantages of RM. Generalized rapid manufacturing process chain, Rapid Tooling –Benefits, Applications.

Module:2 Data Processing for Rapid Manufacturing

4 hours

Conceptualization and CAD model preparation, data formats – Conversion to STL file format, Fixing the STL file, Part orientation, Support structure design, Model Slicing, Direct and adaptive slicing, Tool path generation.

Module:3 | Rapid Manufacturing Processes, Materials and its application

4 hours

Sintering, Powder Bed Fusion, extrusion, jetting, Photo-polymerization, direct-write, sheet lamination, directed-energy deposition and the latest state of the art. Multiple Materials, Hybrids, Composite Materials, current and future directions.

Module:4 | Post-Processing

4 hours

Support material removal, surface texture improvement, accuracy improvement, aesthetic improvement, preparation for use as a pattern, property enhancements using non-thermal and



Core DFAM Concepts and Objectives: Complex Geometry, Customized Geometry, Integrat Assemblies and Elimination of Conventional design for manufacture (DFM) Constraints. R Unique Capabilities, Exploring Design Freedoms and Design Tools for RM. Module:6 Guidelines for process selection Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control. Module:7 Rapid Tooling									
Core DFAM Concepts and Objectives: Complex Geometry, Customized Geometry, Integrat Assemblies and Elimination of Conventional design for manufacture (DFM) Constraints. R Unique Capabilities, Exploring Design Freedoms and Design Tools for RM. Module:6 Guidelines for process selection Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control. Module:7 Rapid Tooling	Modulant	chniques.							
Core DFAM Concepts and Objectives: Complex Geometry, Customized Geometry, Integrat Assemblies and Elimination of Conventional design for manufacture (DFM) Constraints. R Unique Capabilities, Exploring Design Freedoms and Design Tools for RM. Module:6 Guidelines for process selection Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control. Module:7 Rapid Tooling	Madria								
Assemblies and Elimination of Conventional design for manufacture (DFM) Constraints. R Unique Capabilities, Exploring Design Freedoms and Design Tools for RM. Module:6 Guidelines for process selection Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control. Module:7 Rapid Tooling	module:	Design for Rapid Manufacturing (DFRM)	4 hours						
Unique Capabilities, Exploring Design Freedoms and Design Tools for RM. Module:6 Guidelines for process selection 4 hor	Core DF	AM Concepts and Objectives: Complex Geometry, Customized Geome	try, Integrated						
Module:6 Guidelines for process selection A hou	Assembli	s and Elimination of Conventional design for manufacture (DFM) Co	onstraints. RM						
Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control. Module:7 Rapid Tooling	Unique C	pabilities, Exploring Design Freedoms and Design Tools for RM.							
Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control. Module:7 Rapid Tooling									
Module:7 Rapid Tooling	Module:	Guidelines for process selection	4 hours						
Module:7 Rapid Tooling A hot	Introducti	on, selection methods for a part, challenges of selection, example	system for						
Direct tooling & Indirect Tooling methods, Applications of Rapid Tooling in Reaction Injectic Molding, Wax Injection Molding, Vaccum Casting, RTV Silicone Rubber Molds, Spin-Castin Cast Resin Tooling, Hydroforming and Thermoforming. Module:8	prelimina	y selection, production planning and control.							
Direct tooling & Indirect Tooling methods, Applications of Rapid Tooling in Reaction Injectic Molding, Wax Injection Molding, Vaccum Casting, RTV Silicone Rubber Molds, Spin-Castin Cast Resin Tooling, Hydroforming and Thermoforming. Module:8									
Molding, Wax Injection Molding, Vaccum Casting, RTV Silicone Rubber Molds, Spin-Castin Cast Resin Tooling, Hydroforming and Thermoforming. Module:8 Contemporary issues 2 hou	Module:	Rapid Tooling	4 hours						
Cast Resin Tooling, Hydroforming and Thermoforming. Module:8 Contemporary issues 2 hou Total Lecture hours: 30 hou Text Book(s) 1. Ian Gibson, David W. Rosen, Brent Stucker, Additive Manufacturing Technologies: Rap Prototyping to Direct Digital Manufacturing, 2nd Ed., Springer Science & Business Med 2015. Reference Books 1. DongdongGu, Laser Additive Manufacturing of High-Performance Materials, Spring Publications, 2014. 2. Chua Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototyping: Princip and Applications in Manufacturing, World Scientific, 2010. 3. Andreas Gebhardt, Understanding additive manufacturing: rapid prototyping, rapid toolin rapid manufacturing, Hanser Publishers, 2011.	Direct too	ling & Indirect Tooling methods, Applications of Rapid Tooling in Read	ction Injection						
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 Ian Gibson, David W. Rosen, Brent Stucker, Additive Manufacturing Technologies: Rap Prototyping to Direct Digital Manufacturing, 2nd Ed., Springer Science & Business Med 2015. Reference Books DongdongGu, Laser Additive Manufacturing of High-Performance Materials, Spring Publications, 2014. Chua Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototyping: Princip and Applications in Manufacturing, World Scientific, 2010. Andreas Gebhardt, Understanding additive manufacturing: rapid prototyping, rapid toolin rapid manufacturing, Hanser Publishers, 2011. 									
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 Ian Gibson, David W. Rosen, Brent Stucker, Additive Manufacturing Technologies: Rap Prototyping to Direct Digital Manufacturing, 2nd Ed., Springer Science & Business Med 2015. Reference Books DongdongGu, Laser Additive Manufacturing of High-Performance Materials, Spring Publications, 2014. Chua Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototyping: Princip andApplications in Manufacturing, World Scientific, 2010. Andreas Gebhardt, Understanding additive manufacturing: rapid prototyping, rapid toolin rapid manufacturing, Hanser Publishers, 2011. 									
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andApplications in Manufacturing, World Scientific, 2010. 3. Andreas Gebhardt, Understanding additive manufacturing: rapid prototyping, rapid tooling rapid manufacturing, Hanser Publishers, 2011.	Referenc	e Books	usiness Media,						
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rapid manufacturing, Hanser Publishers, 2011.	Reference 1. Don Pub	e Books gdongGu, Laser Additive Manufacturing of High-Performance Materications, 2014.	rials, Springer						
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## Concepts studied in different Modules, as relevant, should have been used.	Reference 1. Don Pub 2. Chu and 3. And rapi Mode of I List of C	Books gdongGu, Laser Additive Manufacturing of High-Performance Materications, 2014. The Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototypin Applications in Manufacturing, World Scientific, 2010. The George Gebhardt, Understanding additive manufacturing: rapid prototyping, I manufacturing, Hanser Publishers, 2011. Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Callenging Experiments (Indicative)	rials, Springer						
### Report in Digital format with all drawings using software package to be submitted.	Reference 1. Don Pub 2. Chu and 3. And rapi Mode of I List of Cl Guideline # General	Books gdongGu, Laser Additive Manufacturing of High-Performance Materications, 2014. a Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototypin Applications in Manufacturing, World Scientific, 2010. reas Gebhardt, Understanding additive manufacturing: rapid prototyping, I manufacturing, Hanser Publishers, 2011. Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar mallenging Experiments (Indicative) s: y a team project of Five.	rials, Springer						
Sample Projects: 60 [Non-	Reference 1. Don Pub 2. Chu and 3. And rapi Mode of I List of C Guideline # General # # Conce	Books gdongGu, Laser Additive Manufacturing of High-Performance Materications, 2014. Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototypin Applications in Manufacturing, World Scientific, 2010. Teas Gebhardt, Understanding additive manufacturing: rapid prototyping, I manufacturing, Hanser Publishers, 2011. Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Mallenging Experiments (Indicative) s: Ty a team project of Five. pts studied in different Modules, as relevant, should have been used.	rials, Springer ng: Principles rapid tooling,						
 Projects on CAD data generation for 3D printing using various tools contact hour 	Reference 1. Don Pub 2. Chu and 3. And rapi Mode of I List of Ci Guideline # General # # Conce ### Repo	Books gdongGu, Laser Additive Manufacturing of High-Performance Materications, 2014. Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototypir Applications in Manufacturing, World Scientific, 2010. Treas Gebhardt, Understanding additive manufacturing: rapid prototyping, I manufacturing, Hanser Publishers, 2011. Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar mallenging Experiments (Indicative) Ses: The project of Five. The project of Five is the project of F	rials, Springer ng: Principles rapid tooling,						



including:	various	scanning	and	reverse	engineering	techniques	and
related soft	ware.						

- Projects on CAD data processing such as STL file corrections, orientation optimization, support and toolpath generation for economically producing the components with desired properties.
- Design and fabrication of working models for the conceptual testing applications.
- Build complex engineering assemblies in plastic material with less process planning.
- Redesign the existing locomotive key-components for weight reduction without effecting the functionality that can be produced only by additive manufacturing.

Mode of assessment:

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code PRODUCTION PLANNING AND CONTROL					P	J	C
MEE2033			3	0	0	0	3
Pre-requisite	MEE1014	Sy	yllał	ous	Ve	rsic	on
						v.	2.2

- 1. Compare the various production systems like job, batch and continuous and to perform aggregate planning.
- 2. Acquire knowledge in Master Production Schedule (MPS) and Material Requirement Planning (MRP).
- 3. Analyse the required capacity with respect to people and process.
- 4. Compare the push and pull strategies.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Apply graphical and mathematical model for aggregate planning.
- 2. Develop Master Production Schedule (MPS).
- 3. Perform Material Requirement Planning (MRP).
- 4. Plan for capacity requirement using tools like Resource Requirement Planning (RRP), Capacity Requirement Planning (CRP), Rough Cut Capacity Planning (RCCP).
- 5. Design lean manufacturing strategies for effective shop floor control
- 6. Develop Enterprise Resource Planning (ERP) and Supply Chain Management (SCM) solutions.

Module:1 Introduction to Production Planning and Control

Introduction to Production Planning and Control - Definition - Objectives of Production Planning and Control - Functions of production planning and control - Elements of production control - Types of production - Organization of production planning and control department - Internal organization of department.

Module:2 Aggregate Planning 7 hours

Aggregate Planning - Introduction-Linear decision rules (LDR) - Graphical approach Mathematical programming model.

Module:3 | Master Production Schedule (MPS) | 5 hours

Master Production Schedule (MPS) - Role of MPS-Inputs Outputs-MPS approach to production strategy-Principles of MPS-MPS performance measures-Case study example.

Module:4 | Material Requirements Planning (MRP) 7 hours

Material Requirements Planning (MRP)- Introduction Objectives-Functions-Terminology-MRP System: Inputs, Outputs, Benefits, Technical issues-MRP logic-Lot sizing considerations-Manufacturing resource planning.

6 hours



Module:5 Capacity management 7 hours Capacity management- Introduction, Capacity control, Capacity planning-Resource requirement planning (RRP)-Rough cut capacity planning (RCCP): Benefits, Pitfalls of RCCP-Capacity requirement planning: Inputs and outputs of CRP. RCCP-Capacity RCCP. Module:6 Shop floor control 5 hours Shop floor control – Just in time (JIT) – Key elements, techniques – JIT & PPC – Pull & Push Systems – Kanban system – Types, number of Kanban calculations, Design, advantages and disadvantages. 6 hours Module:7 ERP systems 6 hours ERP systems – Components, Modules, Implementation, advantages and disadvantages - Technical aspects of SAP. Supply Chain Management (SCM): Introduction-Components, stages, Decision phases – Supply chain macro processes in a firm. 2 hours Module:8 Contemporary issues: 2 hours Total Lecture hours: 45 hours Text Book(s) 1. Vollmann, T.E., Berry, W.L., Whybark, D.C., and Jacobs, F.R., (2010), Manufacturing Planning and Control for Supply Chain Management, 6th Edition, Mc Graw-Hill Irwin. Reference Books 1. Curran, T. and Keller, G., (2009), SAP R/3 Business Blueprint, Prentice-Hall. 2. Sipper, D., Bulfin, R.L., (2007), Production Planning, Control, and Integration, Mc Graw Hill. 3. S.K. Mukhopadhyay (2009), Production planning and control – Text and Cases, PHI			(Deemed to be University under section 3 of UGC Act, 1956)						
planning (RRP)-Rough cut capacity planning (RCCP): Benefits, Pitfalls of RCCP-Capacity requirement planning: Inputs and outputs of CRP. Module:6	Mod	lule:5	Capacity management	7 hours					
Module:6 Shop floor control Shours	Capa	Capacity management- Introduction, Capacity control, Capacity planning-Resource requirement							
Module:6 Shop floor control 5 hours Shop floor control - Just in time (JIT) - Key elements, techniques - JIT & PPC - Pull & Push Systems - Kanban system - Types, number of Kanban calculations, Design, advantages and disadvantages. Module:7 ERP systems 6 hours ERP systems - Components, Modules, Implementation, advantages and disadvantages - Technical aspects of SAP. Supply Chain Management (SCM): Introduction-Components, stages, Decision phases - Supply chain macro processes in a firm. Module:8 Contemporary issues: 2 hours Total Lecture hours: 45 hours Text Book(s) 1. Vollmann, T.E., Berry, W.L., Whybark, D.C., and Jacobs, F.R., (2010), Manufacturing Planning and Control for Supply Chain Management, 6th Edition, Mc Graw-Hill Irwin. Reference Books 1. Curran, T. and Keller, G., (2009), SAP R/3 Business Blueprint, Prentice-Hall. 2. Sipper, D., Bulfin, R.L., (2007), Production Planning, Control, and Integration, Mc Graw Hill.	planr	planning (RRP)-Rough cut capacity planning (RCCP): Benefits, Pitfalls of RCCP-Capacity							
Shop floor control – Just in time (JIT) – Key elements, techniques – JIT & PPC – Pull & Push Systems – Kanban system – Types, number of Kanban calculations, Design, advantages and disadvantages. Module:7 ERP systems 6 hours	requi	requirement planning: Inputs and outputs of CRP.							
Shop floor control – Just in time (JIT) – Key elements, techniques – JIT & PPC – Pull & Push Systems – Kanban system – Types, number of Kanban calculations, Design, advantages and disadvantages. Module:7 ERP systems 6 hours									
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Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

17-08-2017

Date

05-10-2017

47

Mode of assessment:

Recommended by Board of Studies

Approved by Academic Council



Course code	INDUSTRIAL ECONOMICS	L T P J C
MEE2034		3 0 0 0 3
Pre-requisite	MEE1024	Syllabus version
		v. 2.2

- 1. To impart knowledge on the analytical skills required for understanding problems in industrial economics.
- 2. To explain the various aspects of strategic interaction between firms and the determinants of industrial structure.
- 3. To demonstrate economic models of firm behaviour to analyse questions in business strategy, competition policy and regulations.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Identify the factors of production and output-cost relationship.
- 2. Apply break-even analysis to study the volume-profit relationship.
- 3. Select the suitable pricing methods for various objectives.
- 4. Describe the time value of money for different cash flow models.
- 5. Evaluate the market structure for profit maximization criteria.
- 6. Analyse the investment alternatives using capital budgeting models.
- 7. Make use of suitable depreciation methods.

Module:1 Introduction to Economics

6 hours

Definitions, Engineering Costs & Estimating; Scope, Difference between Microeconomics & Macroeconomics. Theory of production; production function, meaning, factors of production (meaning & characteristics of Land, Labour, capital & entrepreneur), Law of variable proportions & law of returns to scale.

Module:2 | Cost | 6 hours

Meaning, short run & long run cost, marginal cost, opportunity cost. break even analysis – margin of safety – angle of incidence and multi product break even analysis -Effect of changes in volume, selling price, fixed cost and variable cost.

Module:3 Determinants of price

6 hours

Pricing under different objectives – Pricing under differentmarket structures – Price discrimination – Pricing of Joint products – Pricing methods inpractice.

Module:4 Estimating models and cash flow diagram

6 hours

Time value of money, equivalence, compound interest, Uniform series and compound interest factor, Arithmetic & geometric gradient.



Module:5 Markets 6 hours Meaning, types of markets & their characteristics (Perfect Competition, Monopoly, Monopolistic Completion, Oligopoly) National Income; meaning, stock and flow concept, NI at current price, NI at constant price, GNP, GDP, NNP, NDP, Personal income, disposal income. Module:6 **Current assets and liability decisions** 6 hours Estimation of working capital requirements – Management of accounts receivable – Inventory – Cash – Inventory valuation methods. Significance of capital budgeting – payback period – present value method – Accounting rate of return method. Module:7 **Depreciation** 7 hours Introduction, Straight line method of depreciation, declining balance method ofdepreciation-Sum of the years digits method of depreciation, sinking fund method of depreciation/Annuity method of depreciation, service output method of depreciation. Module:8 **Contemporary issues:** 2 hours Total Lecture hours: 45 hours Text Book(s) Newman, Donald G., Eschenbach, Ted G., and Lavelle, Jerome P. (2012). Engineering Economic Analysis. New York: Oxford University Press. Reference Books V.L.Mote, Samuel Paul and G.S.Gupta (2007), Managerial Economics – concepts and cases, TMH, 40th reprint R.Panneerselvam (2013), Engineering Economics, 2nd Edition, PHI Yogesh Maheshwari (2005), Managerial Economics", second edition, PHI A.RamachandraAryasri and V.V.Ramana Murthy (2004), Engineering Economics and Financial Accounting", TMH, New Delhi Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Mode of assessment: Recommended by Board of Studies 17-08-2017 47 05-10-2017 Approved by Academic Council Date



Course code	rse code LOGISITICS AND SUPPLY CHAIN MANAGEMENT			T	P	J	C
MEE2035			3	0	0	0	3
Pre-requisite	MEE1024	Syl	la	bu	s v	ers	sion
						v.	2.2

- 1. To improve the overall organization performance and customer satisfaction by improving product or service delivery to consumer.
- 2. To fulfill customer demands through the most efficient use of resources, including distribution capacity, <u>inventory</u> and labor.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Demonstrate the needs of LSCM
- 2. Analyse the total cost of Logistics System.
- 3. Perform benchmarking for establishing the optimal supply chain.
- 4. Evaluate different alternatives and select best sourcing and transportation.
- 5. Apply Information Technology tools for Supply Chain coordination.
- 6. Provide Logistics and SCM solution for the global market
- 7. Optimise inventory level in a Supply Chain.

Module:1 Logistics and Competitive strategy

6 hours

Competitive advantage – Gaining Competitive advantage through logistics – The Mission of Logistics Management - Integrated supply chains – Supply Chain and Competitive performance - The changing logistics environment - Models in Logistics Management - Logistics to Supply Chain Management – Focus areas in Supply Chain Management.

Module:2 | Measuring logistics costs and performance

6 hours

The concept of Total Cost analysis – Principles of logistics costing – Logistics and the bottom-line – Impact of Logistics on shareholder value - customer profitability analysis –direct product profitability – cost drivers and activity-based costing.

Module:3 | Logistics and Supply chain relationships

6 hours

Benchmarking the logistics process and SCM operations –Mapping the supply chain processes – Supplier and distributor benchmarking –setting benchmarking priorities –identifying logistics performance indicators –Channel structure – Economics of distribution –channel relationships – logistics service alliances.

Module:4 | Sourcing, Transporting and Pricing Products

6 hours

sourcing decisions in supply chain – transportation in the supply chain – transportation infrastructure – suppliers of transport services – basic transportation economics and pricing – transportation documentation - pricing and revenue management in the supply chain.



Module:5 | Coordination and Technology in Supply Chain

6 hours

Lack of coordination and Bullwhip Effect - Impact of lack of coordination - Role of IT in the supply chain - Customer Relationship Management - Internal supply chain management - Supply chain IT in practice - Information technology and the supply chain.

Module:6 | Managing global Logistics and global Supply Chains

6 hours

Logistics in a global economy – views of global logistics- global operating levels – interlinked global economy – The global supply chains -Global supply chain business processes –Global strategy –Global purchasing – Global logistics – Channels in Global logistics –Global alliances – Issues and Challenges in Global supply chain Management.

Module:7 | Planning & Managing Inventories in a Supply Chain

7 hours

The role of cycle inventory in a supply chain –Managing multi echelon cycle inventory – Estimating cycle inventory – related costs in practice – the role of safety inventory in a supply chain – managing safety inventory in a multi echelon supply chain – the role of information technology in inventory management – estimating and managing safety inventory in practice.

Module:8 Contemporary issues:

2 hours

Total Lecture hours: 45 hours

Text Book(s)

1. Donald J. Bowersox and David J. Closs, (2006), Logistical Management: The Integrated Supply ChainProcess, TMH,

Reference Books

- 1. Edward J Bradi, John J Coyle (2010) A Logistics Approch to Supply Chain Management, Cengage learning, New Delhi,
- 2. Chopra, S. and Meindl, P., (2014) Supply Chain Management: Strategy, Planning & Operations, 6th edition, Pearson Education (Singapore) Pvt. Ltd.
- 3. Simchi-Levi, D. Kaminsky, P. Simchi-Levi, E. and Ravi Shankar (2008) Designing & Managing the Supply Chain: Concepts, Strategies & Case Studies, Third Edition, Tata McGraw-Hill, Third Edition,

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of assessment:

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	INDUSTRIAL CORROSION AND TRIBOLOGY	L T P J C
MEE2036		3 0 0 4 4
Pre-requisite	MEE1005	Syllabus version
		v. 2.2

- 1. To provide a broad exposure all industrial corrosion and tribological problems
- 2. To develop methods to prevent corrosion and wear in real life industrial situations
- 3. To provide an exposure on various testing techniques in corrosion and wear

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Identify and model various types of corrosion
- 2. Analyse friction, wear and lubrication issues in various industrial scenario
- 3. Analyse the role of surface texture on the tribological behaviour
- 4. Design a suitable process to control friction and prevent wear
- 5. Conduct various tests to measure corrosion and wear
- 6. Apply the concepts to solve actual industrial problems

Module:1 Introduction 6 hours

Importance and economics of corrosion, Principles of corrosion - dry and wet corrosion –low temperature and high temperature corrosion in industries

Module:2 | Corrosion rate expressions

5 hours

Introduction, electrochemical principles of corrosion-cell analogy, concept of single electrode potential, reference electrodes, e.m.f. and galvanic series-their uses in corrosion studies

Module:3 Different forms of corrosion

6 hours

Introduction, uniform attack, galvanic, crevice, pitting, intergranular, selective leaching, erosion, stress corrosion cracking, corrosion fatigue, fretting corrosion, cavitation corrosion, dezincification, dealuminization, graphitization, erosion corrosion, examples in each case related to different industry components

Module:4 | Friction Wear and Lubrication

7 hours

Friction, Friction theories 5,Friction & vibration interaction ,Effect of adhesion,Theory of wear, Hydrodynamic lubrication, EHL, Mixed lubrication, Hydrodynamic lubrication, EHL, Mixed lubrication with examples in Industries

Module:5 | Surface Texture and its application in tribology

7 hours

Texture technique, Friction reduction, Wetting capability control: Micro/nano Tribology: Scale effect, Tribology challenge in Micro system, Tribo-corrosion: Synergitic effect between wear and corrosion, failure due to tribo-corrosion



Mode Mode	ule:7 ng wea		ced coating techn	ology with	examples used	6 hours in industry					
Mode Testin	ule:7 ng wea	Testing wear and corrosi r and corrosion, Types of te	ion	ology with	examples used	in industry					
Testin Mode	ng wea	r and corrosion, Types of te									
Testin Mode	ng wea	r and corrosion, Types of te									
Mod			esting and standard			6 hours					
	ule:8			Testing wear and corrosion, Types of testing and standards adopted in industries							
Chal	Module:8 Contemporary issues:										
Chal											
Chal				Total l	Lecture hours:	45 hours					
	lengin	g Projects (Indicative)				<u>I</u>					
•	Gene	erally a team project [Maxir	num of 3 member	s only]							
•	Cond	cepts studied should have be	een used.								
•	Dow	n to earth application and in	nnovative idea sho	ould have b	een attempted.						
		Asse	ssment on a contin	nuous basis	s with a minimu	m of 3 reviews.					
•	Desi	gn of experiments to study	accelerated corros	ion		60 hours					
•	Coat	ings to prevent wear and co	orrosion								
•	Тор	erform failure analysis due	to corrosion and v	wear							
•	To d	evelop new techniques to p	revent corrosion a	and wear							
•	To io	dentify problems in industri	es and provide sug	ggestion ba	ased on						
	litera	ature survey									
	Book(
1. I	Fontana	a M.G., (2017), Corrosion E	Engineering, McG	raw Hill.							
2. I	Pradeep	o 1. Menezes (2016), Tribolo	ogy for scientists a	and engine	ers , Springer.						
	rence I										
		V.R. and Uhlig H.H., (2008)									
2. ASM Handbook, (2003), Corrosion: Fundamentals, Testing, and Protection, Vol 13A, ASM											
International											
3. Ed: N.Ranganathan, (2015), Material characterization :Modern methods and											
 applications, CRC press, Taylor and Francis John A. Williams, (2005) Engineering Tribology, Cambridge University Press 											
4. J	John A	. Williams, (2005) Engineer	ring Tribology, Ca	imbridge C	Iniversity Press						
Mode	e of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Ser	ninar						
		essment:		J ~ 22							
Recommended by Board of Studies 17-08-2017											
		y Academic Council	47	Date	05-10-2017						



Course code	AGILE MANUFACTURING	L T P J C
MEE2037		30003
Pre-requisite	MEE1014	Syllabus version
		v. 2.2

- 1. To impart knowledge on the pace of changes in the manufacturing technology.
- 2. To learn the concepts of Lean, Flexibility, and Agility as applied in automotive manufacturing and supply chain management
- 3. To acquire the ability to apply tools like Production Line Diagnostics and Value Stream Mapping

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Apply the concept of agile manufacturing
- 2. Execute various agile practices in manufacturing and service sectors
- 3. Apply recent technology to improve process agility
- 4. Apply various methods to compute agility of the organization
- 5. Create learning factory for future developments
- 6. Use computer aided tools to improve agility
- 7. Manage corporate knowledge strategically in agile manufacturing

Module:1 Introduction

6 hours

Types of Production- The Agile Production Paradigm- History of Agile Manufacturing- Agile Manufacturing Vs Mass Manufacturing, Agile Manufacturing Vs Mass Customization- Agile Manufacturing Research Centres.

Module:2 | Agile Practices

6 hours

Agile practice for product development - Manufacturing agile practices -understanding the value of investing in people, Concept models of Agile ManufacturingInfusingmanagerial principles for enabling agility.

Module:3 | Implementing technology to enhance agility

6 hours

Implementing technology to enhance agility- Implementing new technology – reasons – guidelines preparation for technology implementation - A checklist, technology applications that enhance agility - agile technology make-or-buy decisions.

Module:4 | Performance Measurement and Costing

6 hours

Measurement of agility – methods – Scoring and Fuzzy approaches – Costing for Agile Manufacturing practices – Activity Based Costing.

Module:5 | Creating the learning factory

6 hours



Imperative for success, factory becoming a learning factory, building a road map for becoming a learning factory - core capabilities, guiding vision, leadership that fits, ownership and commitment, pushing the envelope, prototypes, integration, learning challenges for learning manufacturing business.

Mo	dule:6	Computer control of agi	le manufacturing			6 hours		
C	APP for A	Agile Manufacturing, Aggre	egate capacity plar	ning and p	production line de	esign /		
redesign in Agile manufacturing, Cellular manufacturing, concepts, examples.								
Mo	dule:7	Corporate knowledge ma	anagement in agil	e manufa	cturing	7 hours		
Str	ategies, s	trategic options in Agile ma	anufacturing, Role	of standar	ds.			
Mo	dule:8	Contemporary issues:				2 hours		
					1			
	Total Lecture hours: 45 hours							
Te	xt Book(s)						
1.	S. R.	Devadasan, V. Sivakumar	, R. Murugesh, P	R. Shal	ij, (2012), Lean	and Agile		
	Manufa	acturing: Theoretical, Practi	ical and Research I	Futurities".	, PHI, Delhi.			
Re	ference l	Books						
1.	Gunase	ekaran A, (2001), Agile 1	Manufacturing, 21	st Strateg	gy Competitivene	ess Strategy",		
	Elsevier Publications.							
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Mode of assessment:								
Recommended by Board of Studies 17-08-2017								
Ap	Approved by Academic Council 47 Date 05-10-2017							



Course code	FINITE ELEMENT ANALYSIS	L	T	P	J	С
MEE3002		2	2	2	0	4
Pre-requisite	MAT3005, MEE1032 / MEE2002	Syllabus version				
		v. 2.2				

- 1. To enable the students understand the mathematical and physical principles underlying the Finite Element Method (FEM) as applied to solid mechanics, heat transfer and fluid flow problems.
- 2. To teach the students the characteristics of various elements and selection of suitable elements for the problems being solved.
- 3. To make the students derive finite element equations for simple and complex elements.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Distinguish different numerical methods involved in Finite Element Analysis
- 2. Apply equations in finite element methods for 1D, 2D and 3D problems.
- 3. Apply shape functions in finite element formulations and use linear, quadratic, and cubic shape functions for interpolation
- 4. Formulate and solve basic problems in heat transfer, solid mechanics and fluid mechanics.
- 5. Analyse beams and shafts using finite element analysis.
- 6. Apply commercial FEA packages like ANSYS and modern CAD/CAE tools for solving real life problems.

Module:1 Introduction to Finite Element Method

3 hours

General description of Finite Element Method – Historical development – Comparison with classical methods – Other numerical methods such as FDM, BEM, etc. - General procedure of FEM – Application software's in FEM.

Module:2 Approximate Solutions to Engineering Problems

4 hours

General field problems - GDE formulation - discrete and continuous models – approximate solution as a polynomial - minimization of residue – Weighted residual methods – collocation method, sub domain method, method of least squares and Galerkin method - Variational formulation Ritz method - numerical problems.

Module:3 Finite Element Formulations to 1-D problems

4 hours

II order problems - Bar Problem - Formulation for the whole domain - Formulation for the subdomain (finite element) using interpolation polynomial - Nodal approximation using shape function - computing element matrices - Assembly of element matrices - Application of B.Cs - solution - post processing.

Module:4 | Beam problems

4 hour

(IV order problems) - B.Cs & loading conditions on to nodes - element matrices - solution and



post processing of results – I Dimension problems such as Heat transfer problems, Vibration problems in bar and beams etc.

Module:5 Two Dimensional problems

5 hours

Discretization: Geometrical approximations – Simplification through symmetry – Element shapes and behaviour – Choice of element types – Simplex - Complex and Multiplex elements – Selection of interpolation polynomials (shape functions) - Convergence requirements – Element shape and distortion – Location of nodes – Node and Element numbering.

Module:6 | Field problems – scalar and vector variables

4 hours

Scalar variable problems such as heat transfer, torsion of non-circular shafts etc – Vector variable problems such as plane stress, plane strain and axi-symmetric problems.

Module:7 Natural coordinate systems

4 hours

Derivation of shape functions for various elements – Isoparametric elements – 1D, 2D and 3 D elements - Numerical Integration and its advantages.

Module:8	Contemporary issues	2 hours
	Total lecture hours	30 hours

Text Book(s)

1. Tirupathi R. Chandrupatla and Ashok D. Belugundu, Introduction to Finite Elements in Engineering, 4th Edition, Prentice Hall, 2011.

Reference Books

1. Daryl L. Logan, A First Course in the Finite Element Method, Cengage Learning, 2011.

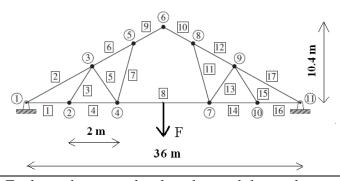
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

inout of Extraording of the first state of the firs					
List	of Challenging Experiments (Indicative)				
Sample Tutorials		Module	Hours		
1.	Problems in Weighted residual methods, collocation	2	2		
	method, sub domain method, method of least squares and				
	Galerkin method - Variational formulation Ritz method.				
2.	Problems in stress analysis in a bar due to point load and	3	4		
	uniformly distributed load; with uniform and non-				
	uniform cross section.				
3.	Problems in 1 D bar element - Heat Transfer Problem;	4	4		
	Uniform and non-Uniform bars.				
4.	Problems in 1 D bar element - Vibration Problem.	4	3		
5.	Problems in 1 D beam element- Stress analysis of beam	4	3		
	with uniform and varying cross section and varying BCs.				
6.	Problems in Beam element- With mass and springs	4	2		

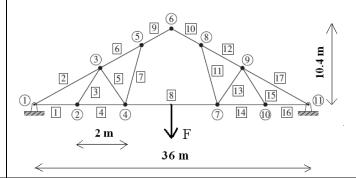


List			
	30 hours		
	Quadrature.		
10.	Problems on Numerical integration and Gauss	7	2
9.	Problems on Plain stress and plain strain examples.	6	2
8.	Problems on stress analysis of axisymmetric solids.	6	2
	to axial and bending applications.		
7.	Stress analysis in a plate: Triangular element applicable	5	6
	attached to ends.		

Evaluate the stress developed at each bar and natural frequencies of the plane truss structure 1. shown in figure which is composed of members having a square 15 mm x 15 mm cross section, modulus of elasticity E=69 GPa and density 1000 kg/m^3 . b) Plot the graph between the maximum displacement of the structure and the various excitation frequencies (\omega rad/s) when a load of F= $10e^{i\omega t}$ is applied at the mid-point of the truss #8 as shown in the figure. Write MATLAB codes to solve the problem and compare the results evaluated using ANSYS or any commercial FE software.



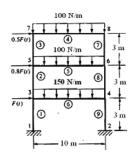
Evaluate the stress developed at each bar and natural frequencies of the plane truss structure 2. shown in figure which is composed of members having a square 15 mm x 15 mm cross section, modulus of elasticity E=69 GPa and density 1000 kg/m^3 . b) Plot the graph between the maximum displacement of the structure and the various excitation frequencies (ω rad/s) when a load of $F = 10e^{i\omega t}$ is applied at the mid-point of the truss #8 as shown in the figure. Write MATLAB codes to solve the problem and compare the results evaluated using ANSYS or any commercial FE software.

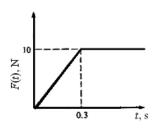




3. Determine the maximum stress and displacement of the aluminium frame structure shown in Figure. Consider the following properties:

For the elements 1 and 9: $A = 8000 \text{ mm}^2$; $I = 1.6 \times 10^5 \text{ mm}^4$; For the elements 2, 3, 7 and 8: $A = 4000 \text{ mm}^2$; $I = 0.6 \times 10^5 \text{ mm}^4$; For the elements 4, 5 and 6: $A = 8500 \text{ mm}^2$; $I = 4 \times 10^5 \text{ mm}^4$; Write MATLAB codes to solve the problem and compare the results evaluated using ANSYS or any commercial FE software.

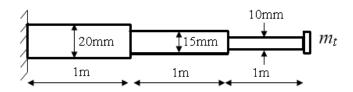




Frame structure

Loading condition

4. Determine the first ten natural frequencies for transverse vibration and draw the first five mode shapes of the rectangular beam with varying cross section and tip mass 10N as shown in Figure. The width of the beam is 10mm. The other properties of the beam are as: $\rho = 7810$ kg/m³; $E = 2.1 \times 10^{11}$; v = 0.3; Also perform the modal analysis of the beam and prove the orthogonality of normal modes. A harmonic force of $100e^{i\omega t}$ is applied at one third of the length from the left support. Determine the maximum displacement of the structure. Write MATLAB codes to solve the problem and compare the results evaluated using ANSYS or any commercial FE software.



Consider an isotropic beam with a variable cross section and tip mass as shown in figure. The thickness of the beam is kept constant and the characteristics width of the cross-section is assumed to vary exponentially along the length of the beam according to the following relations: $A(x) = A_0 e^{(-x/l)}$, where A_0 is the area at the root. Investigate the free transverse vibration response of the beams (*ie.*, determination of natural frequencies and mode shapes). The various parameters to be considered for the analysis are specified in Table 1. Write MATLAB codes to solve the problem and compare the results evaluated using ANSYS or any commercial FE software.



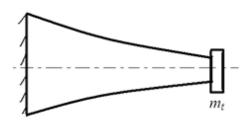


Table 1. Parameters for the free transverse vibration responseParameter

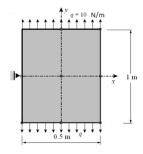
Length of the beam	5 m
Young's Modulus of the material of the beam	100 Gpa
Density	$1000 \mathrm{Kg/m}^3$
Area of cross section of the beam at the left end	0.2 m^2

Thickness of the beam at the left end 0.02

Tip mass 10 N

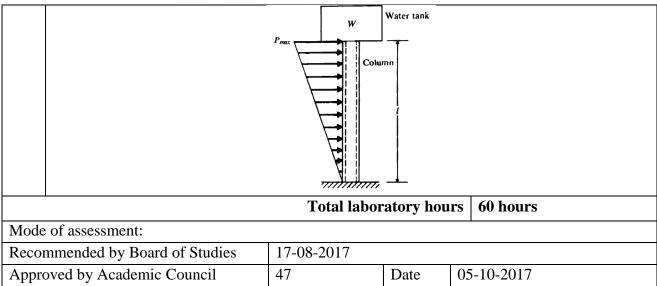
Poisson's ratio 0.3

6. Evaluate the maximum stress and displacement of the following structure by assuming the density of each part as 1000 kg/m³, Young's modulus as 20000 MPa, Poisson's ratio as 0.3. Write MATLAB codes to solve the problem and compare the results evaluated using ANSYS or any commercial FE software and thickness as 2 mm.



7. A water tank of weight 4500 kg is supported by a hollow circular steel column of inner diameter 0.5m, wall thickness 25 cm, and height 10m. The wind pressure acting on the column can be assumed to vary linearly from 0 to 700 kPa, as shown in figure. Find the first ten natural frequencies of the water tank using beam elements. Plot the graph between the maximum displacement of the structure and the various excitation frequencies (ω) when a load of $q = P_{max}e^{i\omega t}$ is applied. Solve the problem using any commercial FE software and compare the answers.







Course code	ENGINEERING FAILURE ANALYSIS	L T P J C
MEE3003		3 0 0 4 4
Pre-requisite	MEE2002 /MEE1032	Syllabus version
		v. 2.2

- 1. Explain the importance of failure study of mechanical components.
- 2. Discuss about various material characterization tools and analyse the failure.
- 3. Equip students with knowledge on (i) how to design against failures and (ii) skills required in carrying out failure analysis.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Identify and explain different types of failure of engineering materials and their characteristic features.
- 2. Differentiate the significance, usage and limitations of various material characterization tools used for failure studies.
- 3. Apply various theories of failure to the components subjected to multidirectional loading.
- 4. Determine the life of a mechanical component subjected to variable loading.
- 5. Apply the principles of fracture mechanics and design for failure against fracture.
- 6. Design for failure against wear failure and creep loading
- 7. Develop expertise on the experimental techniques and simulations utilized for failure analysis of various components and interpret the probable reasons for failure.

Module:1 Introduction 7 hours

Material failure modes and their identification; Tools for failure analysis: Optical microscopy, Transmission electron microscopy, Scanning electron microscopy. Systematic approach to failure analysis.

Module:2 | Mechanical aspects of Failure

6 hours

Tensile test, Static loading, Combined stress, Principal stresses, Theories of failure, Triaxial stresses and constraint, Plane stress, Plane strain, Stress concentration factors and notch sensitivity. Shock and impact loading.

Module:3 | Fatigue

7 hours

Loading under high cycle fatigue conditions, Test methods, S-N-P curves, endurance diagrams, influence factors - Low cycle fatigue, fretting fatigue; Fatigue design for combined stress; cumulative damage and life prediction, statistical interpretation of fatigue test data.

Module:4 | Analysis of Fatigue

6 hours

Failures related to corrosion, hot corrosion and stress corrosion cracking; Damages due to hydrogen; Creep of metallic materials, service failures during high temperature service; Failures



related	to	wear.
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Module:5 | Failure Mechanisms

6 hours

Fracture processes, Meaning of ductile and brittle fracture, Effect of strain rate and temperature.

Module:6 Fracture Mechanics

6 hours

Fracture mechanics and Failures, Linear elastic fracture mechanics, fracture mechanics principles in design practice, Elastic Plastic fracture mechanics, Examples of crack-growth Analysis for cyclic loading.

Module:7 | Failures in joints and fasteners

5 hours

Welded constructions and screw fastenings, Environmental degradation, Embrittlement of metals and alloys.

Module:8	Contemporary issues:	5 hours
	Total Lecture hours:	45 hours

Challenging Projects

Project

60 [Non contact

Guidelines for Project:

contact hours]

- The project will be a group project with a maximum of 3 members in a group. The size will reflect the complexity of the project. Students should make sure that the concepts to be studied are reflected in the project.
- Concepts studied should have been used.
- Down to earth application and innovative idea should have been attempted.
- There will be a minimum of three reviews conducted in a semester and the marks will be awarded and taken for final assessment. The marks distribution for 3 reviews will be 20:30:50.
- Minimum pass marks for project is 50%. If the student fails to get 50%, he/she has to re-register and redo in a subsequent semester.
- If the student has got >= 50% in project, and fails in Theory, then the same marks can be taken up for grading purposes after he/she completes the Theory FAT. Evaluation is through continuous assessment with 3 reviews. No separate FAT.

Sample Projects:

Failure Analysis Project – Team or Individual. Topic of the project work may be chosen based on Failure analysis and investigation of engineering component like

- 1. Failure of a large air conditioner fan blade.
- 2. Cracked automobile suspension lower arm.



- 3. A cracked vacuum bellows.
- 4. Failed welded railroads rails.
- 5. Broken stainless steel hinge for a check valve., etc

It is essential to apply the knowledge gained in this course and incorporate them in the project. The project report should consist of Introduction, experimental and/or numerical investigation, results and discussion and conclusion. Final project report has to be submitted at the end of the course.

Text Book(s)

Arthur J. McEvily, Metal Failures: Mechanisms, Analysis, Prevention, 2nd edition, John Wiley & Sons Inc. USA, 2013.

Reference Books

- 1. Hock-Chye Qua, Applied Engineering Failure Analysis: Theory and Practice, CRC press, Taylor & Francis, U.K, 2017.
- F.C. Campbell, Fatigue and Fracture: Understanding the basic, 1st edition, ASM International, 2012.
- Abdel Salam Hamdy Makhlouf, Mahmood Aliofkhazraei, Handbook of Materials Failure Analysis with Case Studies from the Aerospace, BH, Elsevier, U.K, 2016.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of assessment:

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	LASER PROCESSING	L T P J C
MEE3013		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
		v. 2.2

- 1. To understand the fundamental properties of laser beams as advanced materials processing and manufacturing tool.
- 2. To provide an overview of principles involved in laser-material interactions.
- 3. Provide solutions through laser based manufacturing processes for various industries.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Explain the concepts and applications of various types of laser sources
- 2. Analyse the functioning of laser cutting systems
- 3. Analyse the functioning of laser machining systems
- 4. Explain the material laser interactions in different laser surface modification techniques
- 5. Articulate the process and process mechanisms in laser welding
- 6. Explain various Laser based additive manufacturing systems

Module:1 Fundamentals of Laser Technology

6 hours

Laser beam properties, focus ability, operation modes, absorption, Power source for CW and pulsed lasers: Energy transfer in solid state laser systems, ion laser systems, molecular lasers, organic dyes and liquid dye lasers.

Module:2 | Types of Lasers

6 hours

Semiconductor lasers, Excimer lasers and metal vapor lasers, Optics for lasers, damage in optical components. Types of lasers: He-Ne laser, CO2 laser, Argon laser, Nd:YAG, Excimer laser, Diode laser, Fiber laser.

Module:3 | Laser Cutting

6 hours

Forms of Laser Cutting - Fusion Cutting, Sublimation Cutting, Photochemical Ablation; Components of a Laser Cutting System, laser cutting parameters, Quality of Cut Part, Material Considerations, Comparison with Conventional Processes.

Module:4 | Laser machining

6 hours

Laser Drilling, Process Parameters: Drilling Characteristics, Process Defects, Analysis of Material Removal during Drilling, 3-D Laser machining and laser assisted machining.

Module:5 | Laser surface modification

6 hours

Laser surface heat treatment, Laser surface melting- Glazing, Laser surface alloying, Laser surface cladding and Hard coatings, laser shock peening and laser texturing.



Mo	dule:6	Laser Welding				6 hours
Pro	cess med	chanisms (Key hole and Pla	smas) – operating	characteri	stics – process va	riations –
imp	perfection	ns- industrial applications.				
Mo	dule:7	Laser Additive Manufac	turing			5 hours
Sel	ective L	aser Sintering (SLS), 3D	Printing, Ballist	ic Particl	e Manufacturing;	Solid-Based
Sys	tems: F	used Deposition Modelling	, Laminated Obje	ct Manufa	acturing; Compari	ison of Major
Sys	tems; Po	ost-Processing; Applications	S.			
	dule:8	Contemporary Discussi	<u>*</u>			4 hours
Gro	oup discu	ssion with industry persons	s and presentation	from indu	stry experts	
				Total 1	Lecture hours:	45 hours
Tex	kt Book(s)			1	
1.	Williar	n Steen , JyotirmoyMazumo	der, Kenneth G. V	Vatkins (20	010), Laser Mater	ial
	Process	sing, Springer; 4th Edition,	ISBN-10: 184996	0615 ISBN	N-13: 978-184996	0618.
Ref	ference l	Books				
1.	Reinha	rt Poprawe (2011), Tail	ored Light 2: 1	Laser Ap	plication Techno	logy, RWTH,
	Spring	er, ISBN-10: 3642012361	ISBN-13: 978-364	12012365.		
2.	Narend	ra B Dahotre, AnoopSama	nt (2011), Laser	Machining	g of Advanced M	laterials, CRC
	Press, 1	SBN-10: 0415585627, ISB	N-13: 978-041558	35620.		
Mo	de of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / Pa	roject / Se	minar	
Mo	de of ass	sessment:				
Rec	commen	ded by Board of Studies	17-08-2017			
App	proved b	y Academic Council	47	Date	05-10-2017	



Course code	ENGINEERING METROLOGY]		ГР	J	C
MEE3014		2	2 (2	0	3
Pre-requisite	MEE2031	Syll	abı	ıs v	er	sion
					V.	2.2

- 1. Understand the System of limits and fits for engineering parts.
- 2. Understand the fundamentals of inspection methods and systems
- 3. Understand the principles and operation of precision measurement tools and equipment used in modern manufacturing

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Explain the basic concept of measurement and characteristics of measuring instruments
- 2. Measure the linear and angular dimensions using precision measuring instruments
- 3. Examine the major terminologies for the gear, screw thread and roundness measurement.
- 4. Measure the surface roughness for the different surface texture.
- 5. Select the suitable type of instrument used to measure the mechanical parameters.
- 6. Apply the advanced techniques in metrology to calculate the geometric tolerance.

Module:1 Introduction to metrology

5 hours

Definition and concept of metrology, Need of inspection, Principles of measurement, Measuring Standards, Measuring systems and accuracy of measurement, Precision and accuracy, errors in measurement. Subdivision of standards, Line and End standards, Classification of standards, organizations.

Module:2 Systems of limits and fits

5 hours

Introduction, normal size, tolerance limits, deviations, allowance, fits and their types – unilateral and bilateral tolerance system, hole and shaft basis systems – interchangeability and selective assembly

Module:3 Linear and angular measurements

4 hours

Linear and angular measuring instruments, gauges, types of gauges, Limit gauges: GO and NO GO gauges, Slip gauges, measurement of angles and tapers: Bevel protractor - Sine bar, calibration of dial indicator and micrometer, comparators – use of comparators in mass production

Module:4 | Surface Roughness Measurement

4 hours

Different surface texture, elements of surface texture, factors affecting surface finish, methods of measuring surface finish, numerical evaluation of surface roughness – Ra, Rq and Rz, Tomlinson's surface meter, Taylor-Hobson talysurf.

Module:5 Optical Measuring Instruments

3 hours



Tool maker's microscope, collimators, optical projector, principle of interference, optical flats, interference patterns – typical fringe patterns, NPL flatness interferometer

Modu	ıle:6	Screw Thread Measurement	4 hours
Termin	nology	Classification, Forms of thread, Errors in thread, Measurement of va	rious Elements
in thre	eads lik	te major diameter, minor diameter, effective diameter. Measurement	of pitch, screw
thread	gauge	s, Screw pitch gauge Gear Measurement - Terminology, Gear measuri	ng instruments,
Gear t	tooth p	rofile measurement, sources of error, Measurement of diameter, pitch	pressure angle
and to	oth thic	ekness.	
Modu		Advances in metrology	3 hours
		verlapping, metrology integration, Universal measuring machine, Ba	sic concepts of
Laser	interfer	ometer, CMM, Machine vision system – applications	
Modu	ıle:8	Contemporary Discussion	2 hours
		m . I T	20.1
		Total Lecture hours:	30 hours
Text I	Book(s)		
1. J	Jain R.	K., (2015), Engineering Metrology, Khanna Publications, Edition: 21st	revision
Refere	ence B	ooks	
1. I	Bewooi	A.K and Kulkarni V.A, (2009), Metrology and measurement, Tata	McGraw-Hill,
	2009		
		Morris, Reza Langari (2013), Measurement and instrumentation – The	ory and
8	applicat	tion, 2nd edition	
		luation: CAT / Assignment / Quiz / FAT / Project / Seminar	
		enging Experiments (Indicative)	
		Frectangular blocks (5 Nos.), each having dimensions 20mm x 10mm	2
		n, are to be inspected using (i) a vernier caliper and (ii) micrometer.	
		the accuracy, precision and repeatability of the measuring instrument	
	`	at least 10 readings / block). Provide proper inference for the results	
		d. If a bilateral tolerance limit of 0.01mm is set, what will be the	
-	-	age rejection while inspecting the blocks using (i) a vernier caliper	
	` ′	micrometer.	2
		performing the measurement operations on a cube of dimension	2
		or on any simple engineering part, record the entire measuring time	
	-	rly demarcating the measurement by instruments for inspection. Set	
	-	all gauge comparator to inspect the same part for acceptance/rejection	
		If the percentage reduction in inspection time. Project the time saved	
		5 days, assuming 3 working shifts per day (each shift 8 hr duration);	
I	mass in	spection challenge.	



3.	Flat mild steel flats (50mm x 20mm –		2			
	one side of each piece) using a surface	=		=		
	for determining the surface roughness	z). Determine				
	the repeatability of the surface roug	hness tester (յ	perform at	least 5 trials		
	/piece).					
4.	Given the thread produced on a cyli	ndrical workp	iece by a	single point	2	
	cutting tool made on lathe. Inspect f	for the thread	parameters	s by two wire		
	method and decide the thread is within	n allowed toler	ance value	S		
5.	Given the thread made by a si	ingle point of	cutting to	ol on lathe,	2	
	characterization of thread parameters	by a Tool mak	er's micros	scope		
6.	Given the single point cutting tool; Inst	spect the tool f	or the tool	nomenclature	2	
	components as per designation by mal	king use of a I	Profile proj	ector		
7.	Flatness inspection of a surface or	an engineer	ing part/	Correction of	2	
	flatness of the engineering part if need	led				
8.	Conduct Alignment Tests for the give	en machine to	ool-1(cylin	drical surface	2	
	generation machine) and record the re	ading as per st	andard test	ing procedure		
	(eg: Machine Tool Manufacturers Ass	ociation or sin	nilar).			
9.	Conduct Alignment Tests for the	given machin	ne tool-2	(Flat surface	2	
	generation machine) and record the re	ading as per st	andard test	ing procedure		
	(eg: Machine Tool Manufacturers Association or similar).					
		T	otal Labo	ratory Hours	30 hours	
Mod	e of assessment:					
Reco	ommended by Board of Studies 17	-08-2017				
App	roved by Academic Council 4'	7	Date	05-10-2017		



Course code	code ADVANCED MANUFACTURING MANAGEMENT				P	J	C
MEE3019			3	0	0	0	3
Pre-requisite	MEE2012	Sy	lla	bu	s v	ers	sion
						v.	2.2

- 1. Identify a list of management techniques for advanced manufacturing practices
- 2. Demonstrate the application and usefulness of the different approaches in improving the performance the manufacturing environment
- 3. Apply the various techniques in designing a holistic manufacturing management system and evaluate them

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Analyse various production systems considering the requirements engineering
- 2. Analyse manufacturing cells based on machine-component incidence matrix as well as the output with respect to capacity planning
- 3. Demonstrate the application of various heuristic and meta-heuristic algorithms in the formation of cells of large problem instances
- 4. Design various sequencing and scheduling rules used in manufacturing cells
- 5. Explain the concepts of JIT and FMS used in the manufacturing environment
- 6. Discuss the use of synchronous manufacturing in the identification of bottlenecks as well as in streamlining the operations

Module:1 | Operations strategy

2 hours

Introduction to Operations strategy, system concept of production, types of production systems, process planning – make or bye decisions – Requirements of manufacturing – various methods – cellular manufacturing.

Module:2 | Cell formation

5 hours

Cell formation – Early methods - PFA, ROC, Similarity based methods

Module:3 | Cell formation algorithms

8 hours

Cell formation algorithms - p-median formulation, assignment formulation, ZODIAC algorithm, heuristic approaches, meta-heuristic approaches - MPCF considering sequence - MPCF considering work load - MPCF considering alternative process plans.

Module:4 | Cell scheduling and sequencing

5 hours

Cell scheduling and sequencing - Part family sequencing - Dispatching rules

Module:5 | Just in Time manufacturing & Flexible Manufacturing Systems

8 hours

Just in Time manufacturing - Concepts and definitions - implementation issues - KANBAN -



CO	NWIP &	& KANBAN, Flexible Manı	ufacturing System	s - Concep	ts – FMS loading	problem –
FM	S schedu	ıling problems				
					T	
	dule:6	Synchronous manufactur				7 hours
		us manufacturing - Concept	ts of SM – Theory	constraint	s and LP – Drum	Buffer-
Ro	pe Sche	duling				
	dule:7	Case Studies				8 hours
TO	C implei	nentation–Manufacturing ir	ndustries- Make to	Stock to I	Make to Availabio	ourslity
Mo	dule:8	Contemporary issues:				2 hours
					_	
				Total 1	Lecture hours:	45 hours
Tex	kt Book(s)				
1.	Mikell	P. Groover, Automatic	on, Production	Systems,	and Computer	-Integrated
	Manufa	acturing, Global Edition, Pe	arson Education, I	Limited, 2	1-Jan-2015	
2	Alavud	een, A., Venkateshwaran,	N, Computer In	tegrated N	Manufacturing, Pl	ni, Eastern
	Econor	ny Edition, 2010				
3	R.B. K	hanna, Production And Op	perations Manager	nent, PHI	, Eastern Econom	ny Edition,
	2015					
Ref	erence l	Books				
1.	EliGolo	dratt (2014), The GOAL –	The process of or	ngoing imp	provement, North	River Press,
	2014					
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pr	roject / Sei	ninar	
Mo	de of ass	sessment:				
Rec	commend	ded by Board of Studies	17-08-2017			
Apı	proved b	y Academic Council	47	Date	05-10-2017	



Course code PRODUCT DEVELOPMENT AND MANAGEMENT			L	Т	P	J	С
MEE3501			2	0	2	4	4
Pre-requisite	Nil	Syl	lab	us	vei	rsi	on
Anti-requisite	Nil					v.	1.0
~ ~ .							

The main objectives of the course are to:

- 1. Impart skills to students for applying Design innovation, Design for quality and Design optimization for designing new products
- 2. Train students to select materials, manufacturing processes, correct formats for documentation and to work in ways to show respect to stake holders.

Course Outcome:

At the end of the course, the student will be able to:

- 1. Develop concepts, design modular systems and carry out documentation.
- 2. Evaluate the safety of new designs using the principles of mechanics of machines
- 3. Apply Quality function deployment (QFD), Theory of Problem solving (TRIZ), DFX, FMEA, and six sigma to design new products.
- 4. Use resources efficiently and Treat confidential information correctly.
- 5. Create documents using documentation tools from the organization's knowledge base.
- 6. Organize and work with stake holders to integrate their work effectively with them

Module:1 Fundamentals of drafting and presentation 7 hours

Freehand sketches, Layout and Presentation, Graphical Standards, Dimensioning and tolerances, Symbols, Product configurations and Component relationships, Design of Modular System - abstract design, Process of conception and its documentation. Product Attributes, Product configurations and Component relationships (component Matrix).

Module:2 Review of fundamentals of kinematics and dynamics 5 hours

Classifications of mechanisms-components of mechanisms – mobility analysis –D.O.F, kinematic chains, Position Analysis – Vector loop equations for four bar, slider crank and inverted slider crank mechanisms. Introduction to Vibrations-SHM, SDOF, Damping, whirling speed of shaft.

Module:3 Design and Development: 5 hours

Design Conceptualization and Philosophy, Concept generation, selection and testing, Product life cycle, Concurrent Engineering and design optimization. Design Bench Marking, Design Process development (QFD), Theory of Problem solving (TRIZ) – Value Analysis - Design Innovation, DFX, FMEA, Design for quality and six sigma.

Module:4 Material and manufacturing process selection 3 hours

Introduction to metals, nonmetals, composites and ceramics, Bio materials, Nano materials. Fundamentals of material behavior and selection. Selection of manufacturing process- casting, Forging, Metal Forming, Machining, Welding and 3D printing.



Module:5	Document Creation and Knowledge Sharing	2 hours
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Access existing documents, language standards, templates and documentation tools from respective organization's knowledge base. Confirm the content and structure of the documents with appropriate people.

Module:6 Self and work Management

3 hours

Establish and agree the work requirements with appropriate people - Keep immediate work area clean and tidy - utilize time effectively - Use resources correctly and efficiently - Treat confidential information correctly.

Module:7 Team Work and Communication

3 hours

Leadership and management, Communicate with stake holders clearly, concisely and accurately - Work with stake holders to integrate their work effectively with them - Pass on essential information to stake holders in line with organizational requirements - Work in ways that show respect for stake holders.

Module:8 Contemporary issues:

2 hours

Industrial Expert Guest Lecture and Seminars

Total Lecture hours:

30 hours

Text Book(s)

- 1 Karl T. Ulrich and Steven D. Eppinger, Product Design and Development, , McGraw-Hill International Edns. 2011.
- Radhakrishnan P, Subramanyan S and Raju V., "CAD/CAM/CIM", 2nd Edition, New Age International (P) Ltd, New Delhi,2008.
- Norton L. R., "Machine Design An Integrated Approach" Pearson Education, 2005.

Reference Book(s)

- 1. Amitabha Ghosh and Asok Kumar Mallik, "Theory of Mechanism and Machines", EWLP, Delhi, 2000.
- 2 Kevin Otto and Kristin Wood, Product Design Techniques in Reverse Engineering and New Product Development, Pearson Education (LPE). 2001
- Dieter, George E., "Engineering Design A Materials and Processing Approach", McGraw Hill, International Editions, Singapore, 2000.

Challenging Lab Exercises (Indicative)

30 [Non-contact hours]

- 1. Brief Introduction of design modelling packages
- 2. Industrial component drafting 2 Exercises
- 3. Industrial component modelling using form features 2 Exercises
- 4. Industrial Product Assembly, BOM − 2 Exercises
- 5. Deploy problem solving methods TRIZ, DFX, FMEA tools 3 Exercises
- 6. Industry standards & Documentation 1 Exercise



Challenging Projects (Indicative)

60 [Non-contacthours]

An independent/team project focusing on:

- 1. Identify a consumer product as needed by the market, develop concept, develop CAD model, simulate in CAE environment, optimize, and develop tooling.
- 2. Prototyping and testing cost evaluation –categories of cost BOM.
- 3. Make a physical prototype.
- 4. Prepare a detailed report.

Areas of Focus(not restricted to):

Automation, Robotics, Cyber Physical System, Advanced Mechanisms Design, Automobiles Engineering, Aerospace, energy, Biomechanical and material development etc.

Recommended by Board of Studies			
Approved by Academic Council	No.	Date	



Course code	DESIGN PROCESS PLANNING & MANAGEMENT		Т	P	J	C
MEE3502		2	0	2	4	4
Pre-requisite		Sylla	bus	s ve	ers	ion
Anti-requisite					v.	1.0
~ ~ .						

The main objectives of the course are to:

- 3. Impart students skills to apply CAD/CAM/CAE tools to develop products, manage product data and information
- 4. Train students to excel in document creation, team work, health, safety, self and work management

Course Outcome:

At the end of the course, the student will be able to:

- 1. Apply CAD/CAM/CAE tools efficiently to design and develop new products
- 2. Analyze accuracy of assemblies and execute data exchange as per standards
- 3. Excel in document creation and work in line with the organization's policies and procedures
- 4. Evaluate knowledge, skills and competence regularly and take appropriate action
- 5. Implement organization's health, safety and security policies and procedures
- 6. Develop e-governance and manage digital data and information.

Module:1 CAD/CAM/CAE

5 hours

Review of : Product cycle- Design process- sequential and concurrent engineering- Computer aided design – CAD system architecture- Computer graphics –Introduction to CAM- NC/CNC Machines, Manufacturing Planning, Manufacturing control, Manufacturing methods, Introduction to CAE.

Module:2 Assembly Of Parts And Product Data Exchange 4 hours

Assembly modeling - interferences of positions and orientation - tolerances analysis - mass property calculations - mechanism simulation. Graphics and computing standards- Open GL Data Exchange standards - IGES, STEP etc- Communication standards.

Module:3 Document preparation with policies, procedures and guidelines 4 hours

Create documents using standard templates and agreed language standards. Review documents with appropriate people and incorporate their inputs. Treat confidential information correctly - Work in line with organization's policies and procedures Work within the limits of their job role, Publish Documents in agreed format, importance of policies, procedures and guidelines of organization while creating documents.

Module:4 Organization work place procedures and policies 3 hours

Work place show respect for colleagues, commitments to execute the work in time, identify problems in working with colleagues and solve the problems. Adopt organization policy and procedures



Module:5	Managing Health and Safety	4 hours
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Safety and security policies, policies and standards. Industry pollution and hazards. Comply with organization's current health, safety and security policies and procedures, Report any identified breaches in health, safety, and Security policies and procedures, Identify, report and correct any hazards, Organization's emergency procedures, Identify and recommend opportunities for improving health, safety, and security. Physical and mental health practices. Psychological counseling process.

Module:6 Data and Information Management

4 hours

Fetching the data/information from reliable sources, Checking that the data/information is accurate, complete and up-to-date, Rule-based analysis of the data/information, Insert the data/information into the agreed formats, Reporting unresolved anomalies in the data/information, e-governance, Digital Transformation, Digital data and information management.

Module:7 Learning and Self Development

4 hours

Identify accurately the knowledge and skills needed, Current level of knowledge, skills and competence and any learning and development needs, Plan of learning and development activities to address learning needs, Feedback from appropriate people, Review of knowledge, skills and competence regularly and appropriate action taken.

Module:8 Contemporary issues:

2 hours

Industrial Expert Guest Lecture and Seminars

Total Lecture hours:

30 hours

Text Book(s)

- 1 Karl T. Ulrich and Steven D. Eppinger, Product Design and Development, McGraw-Hill International Edns. 2011.
- Radhakrishnan P, Subramanyan S. and Raju V., "CAD/CAM/CIM", 2nd Edition, New Age International (P) Ltd, New Delhi, 2008.

Reference Book(s)

- 1. Amitabha Ghosh and Asok Kumar Mallik, "Theory of Mechanism and Machines", EWLP, Delhi, 2008
- Dieter, George E., "Engineering Design A Materials and Processing Approach", McGraw Hill, International Editions, Singapore, 2000.
- 3. Kevin Otto and Kristin Wood, Product Design Techniques in Reverse Engineering and New Product Development, Pearson Education (LPE). 2001
- 4 Norton L. R., "Machine Design An Integrated Approach" Pearson Education, 2011

Challenging Lab. Exercise's (Indicative)

30 [Non-contact hours]

- 1. Brief Introduction of CAE/CAM tools packages
- 2. Preparing CAD models for manufacturing—2 Exercises



- 3. Use CAE tools for design validation 2 Exercises
- 4. Industrial mechanism simulation Different types of applications 3 Exercises
- 5. NC/CNC based Industrial component modelling 2 Exercises
- 6. Preparation manufacturing drawing with tolerances 1 Exercise

Challenging Projects (Indicative)

60 [Non-contact hours]

An independent/team project focusing on:

- 5. Identify a consumer product as needed by the market, develop concept, CAD model, simulate in CAE environment, optimize, and develop tooling.
- 6. Prototyping and testing cost evaluation –categories of cost BOM.
- 7. Make a physical prototype.
- 8. Prepare detailed documentation with standards.

Areas of Focus(not restricted to):

Automation, Robotics, Cyber Physical System, Advanced Mechanisms Design, CAM, Rapid Prototyping, Automobiles Engineering, Metal Casting, Forging, Tool Design.

Recommended by Board of Studies 04-02-2020			
Approved by Academic Council	No.	Date	



Course code	TOOL DESIGN]	T	P	J	C
MEE4001		3	0	0	4	4
Pre-requisite	Pre-requisite MEE2031/MEE2006 S		abu	IS V	ers	sion
					v.	2.2

- 1. To teach how to select materials for cutting tools and tool material improvement methods and design of cutting tools
- 2. To enable the students design of locating devices and clamps
- 3. To analyze the design of jigs and fixtures
- 4. Analyze the tools for Bending, Forming and Drawing operations, and design of press tools for automotive and other industrial components

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Select suitable tool material and cutting tool design
- 2. Analyze the performance of jigs and fixtures
- 3. Design locators and clamps for jigs and fixtures
- 4. Design Jigs and Fixtures for Manufacturing, Testing and Assembly applications
- 5. Design Press Tools and forming dies using various design rules
- 6. Analyze the design constraints in the given problem
- 7. Design of cutting tools, Work holding tools and Forming tools for various industrial and automotive applications.

Module:1 Introduction to Tool Design

6 hours

Tool Engineering – Tool Classifications– Tool Design Objectives – Tool Design in manufacturing- Challenges and requirements- Standards in tool design-Tool drawings -Surface finish – Fits and Tolerances - Tooling Materials - Ferrous and Nonferrous Tooling Materials-Carbides, Ceramics and Diamond -Nonmetallic tool materials-Designing with relation to heat treatment.

Module:2 | **Design of Cutting Tools**

6 hours

Metal cutting process - Selection of tool materials - Design of single point and multipoint cutting tool - Form tools, Drills, Milling cutters, broaches and chip breakers - Problems on design of single point cutting tools only.

Module:3 | Locating and Clamping Methods

6 hours

Basic Principles of location - Locating methods and devices - Principles of clamping - Mechanical, Pneumatic and Hydraulic actuations - Clamping force analysis – Design problems.

Module:4 Design of Jigs

6 hours

Types of drill jigs - General considerations in the design of drill jigs - Drill bushings - Types,



methods of construction - Simple designs of Plate, Channel, Boxes, Post, Angle plate, Turnovers and Pot Jigs. **Module:5** | **Design of Fixtures** 6 hours Principles - Types of fixtures - Fixtures for machine tools: Lathe, Milling, Boring, Broaching and grinding - Assembly fixtures - Inspection and Welding fixtures. Module:6 **Design of Press Tool Die** 6 hours Types of Dies – Method of Die operation–Clearance and cutting force calculations- Blanking and Piercing die design – Pilots – Strippers and pressure pads- Presswork materials – Strip layout – Short-run tooling for Piercing. **Design of Forming Dies** 6 hours Module:7 Bending dies – Forging dies – Extrusion dies - Drawing dies-Design and drafting Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 45 hours **Projects 60**[Non • Generally a team project [Maximum of 3 members only]. contact hours • Concepts studied should have been used. • Down to earth application and innovative idea should have been attempted. • Assessment on a continuous basis with a minimum of 3 reviews. Sample projects: 1. Design a blanking punch and die for a given component. 2. Design a stripper and Die plate. 3. Design a forming die for sheet metal bending. 4. Design an angular milling fixture for machining a component. 5. Design a drill jig for a given component. 6. Design a cold drawing die for the given dimension of pipe. 7. Design the turning fixture. 8. Design the milling fixture. 9. Design a Broaching fixture. **10.** Design a friction welding fixture. Text Book(s) Donaldson C., Lecain G.H., Goold V.C., Tool Design, 4th edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2012.

Reference Books

- 1. E.G.Hoffman, Jig and Fixture Design, Thomson Asia Pvt Ltd, Singapore, 2010.
- 2. John Nee, Fundamentals of Tool Design, Sixth Edition, SME, 2010.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar



Mode of assessment:						
Recommended by Board of Studies	17-08-2017					
Approved by Academic Council	47	Date	05-10-2017			

Course code	ADVANCED MACHINING PROCESSES	L T P J C
MEE4002		2 0 0 4 3
Pre-requisite	MEE2031/ MEE2006	Syllabus version
		v. 2.2

- 1. To acquaint the basic concepts and applications of micro and nano machining processes
- 2. To encourage the students for developing the models (experimental/theoretical) of micro and nano machining processes.
- 3. To impart knowledge about the significance of controlling process parameters for the optimal performance for newly developed engineering materials used in industries and research organizations.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Select the appropriate machining process based on tool-workpiece interaction and source of energy for the end product.
- 2. Apply the water jet cutting process with relevant process parameters for a product.
- 3. Recognize the material removal mechanism and process parameters of Ultrasonic machining process
- 4. Demonstrate the material removal mechanism of various thermal energy based processes.
- 5. Extend the mechanism of Electrical energy based processes and their process parameters for different applications
- 6. Make use of Chemical energy based processes.
- 7. Identify various Hybrid machining processes.
- 8. Utilize appropriate machining process to produce a product of required geometry and quality.

Module:1 Introduction 3 hours

Need and classification of non-traditional machining processes – Material removal in traditional and non-traditional machining process - considerations in process selection.

Module:2 Advanced cold cutting processes 4 hours

Abrasive Jet Machining (AJM), Water Jet Machining (WJM) and Abrasive Water Jet Machining (AWJM) - Basic principles, process variables, process Mechanism of metal removal, applications and limitations.

Module:3 Ultrasonic machining (UM)						3	hours				
Working n	rinciple	Mechanism	of metal	removal.	Theory	of	Shaw	and	modelling	of	USM.



Estimation of material removal, Effect of process parameters – Application, Limitation and case studies.

Module:4 | **High Energy Beam Machining**

4 hours

Laser Beam Machining (LBM) – Electron Beam Machining (EBM) – Plasma Beam Machining (PBM) - Ion Beam Machining (IBM) – Mechanism of metal removal, Process characteristics, Accuracy and surface quality, Application.

Module:5 | Electric Discharge Machining (EDM)

5 hours

Theory of EDM, Working principle, Pulse generator circuit – RC and Controlled pulse generator – Analysis of RC circuit - Selection of process parameters, tool electrode, dielectric fluid, Machining characteristics of spark eroded surface – Recent development in EDM process - Wire Electrical discharge machining (WEDM) – working principle, process variables, characteristics, applications.

Module:6 | Chemical and Electro Chemical Machining Process

5 hours

Chemical machining - Fundamental principle, types of chemical machining, maskants, etchants - Electro Chemical Machining (ECM) – Theory of ECM – Working principle, Mechanism of metal removal, Modelling of ECM, Process characteristics – Advantages, limitations and applications.

Module:7 | Hybrid Machining Process & Advanced Finishing Process

4 hours

Hybrid Machining Process: Electro Chemical Drilling – Shaped Tube Electrolytic Machining – Electrostream Drilling – Electro Chemical Jet Drilling – Electro Chemical Deburring - Electro Chemical Grinding (ECG) – Electro Chemical Honing (ECH) – Electrochemical super finishing – Electrical Discharge Grinding (EDG) – Electrical Discharge Diamond Grinding (EDDG) - Electro Chemical Discharge Grinding (ECDG) – Process capabilities and applications.

Advanced Finishing Process: Abrasive Flow Machining (AFM) – Magnetic Abrasive Finishing (MAF) – Magneto-rheological Finishing (MRH) - Chemo Mechanical Polishing (CMP) – Working principle – Mechanism of material removal – Surface quality – Applications.

Module:8 | Contemporary issues:

2 hours

Total Lecture hours: 30 hours

Text Book(s)

- 1. P Pandey and H Shan, Modern Machining Processes, McGraw Hill Education, 2017.
- 2. Kapil Gupta, N.K.Jain and R.F.Laubscher, Hybrid Machining Process: Perspectives on machining and finishing, Springer International Publishing, 2016.

Reference Books

1. H. El-Hofy, Fundamentals of Machining Processes: conventional and non-conventional, 2ndedition, CRC press, Taylor & Francis group, 2014.



Mode of Evaluation: CAT / Assignment Challenging Projects (Indicative)		J				
Guidelines:						
# Generally a team project of Five						
# Concepts studied in Modules 2,	4, 6 should have be	een used.				
# Down to earth application and in	novative idea sho	ıld have be	een			
attempted.						
# Report in Digital format with all	drawings using so	ftware pac	kage to be			
submitted.						
# Assessment on a continuous bas	is with a min of 3	eviews.				
Sample Projects:				60 [Non-		
1. Evaluate the machinability of	f difficult to mach	ine mater	als and super	contact hours]		
alloys using any of the advance	ed machining proc	esses.				
2. Study the surface integrity of	f the electric disch	arge macl	nined parts by			
analyzing the surface finish, s	urface and subsurf	ace cracks	, heat affected			
zone, etc.						
3. Analyse the geometry of small	ll holes drilled by	spark erosi	on machining			
using coordinate measuring m	achine and video r	neasureme	nt system.			
4. Development of new attachm	ents for enhancing	the utility	of EDM and			
Wire EDM machines beyond	their intended pur	pose. (e.g.	orbital EDM,			
wire EDM turning, Electric di	scharge grinding,	etc.)				
5. Sustainable manufacturing pr	ractices in advance	ed machin	ing (e.g. near			
dry/dry EDM).						
6. Analyze the surface charac	teristics of Electr	o Chemic	cal Machined			
component.						
7. Evaluate the performance of new wire material in wire-EDM.						
8. Analyze the surface charac	teristics of comp	onents ma	chined using			
advanced finishing process.						
Mode of assessment:	1					
Recommended by Board of Studies	17-08-2017					
Approved by Academic Council	47	Date	05-10-2017			



Course code	MICRO AND NANO MACHINING	L T P J C
MEE4003		3 0 0 0 3
Pre-requisite	MEE2006 / MEE2031	Syllabus version
		v. 2.2

- 1. To acquaint the basic concepts and applications of micro and nano machining processes
- 2. To encourage the students for developing the models (experimental/theoretical) of micro and nano machining processes.
- 3. To impart knowledge about the significance of controlling process parameters for the optimal performance for newly developed engineering materials used in industries and research organizations.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Classify the appropriate micro and nano machining process based on material removal mechanism.
- 2. Recognize the traditional micro and nano machining process and their process parameters.
- 3. Identify various advanced mechanical energy based Micro-Nano Machining processes, and their process parameters on the desired product.
- 4. Demonstrate the material removal mechanism of various Advanced Thermo-electric Micro-Nano machining Processes
- 5. Extend the mechanism of High Energy Advanced Thermo-electric Micro-Nano machining Processes and their process parameters for required output.
- 6. Select suitable Advanced Electro-chemical, Micro-Nano Machining Processes relevant to the desired product.
- 7. Utilize various micro and nano finishing processes.

Module:1 Introduction to Micro and Nano machining

4 hours

Classification and types of machining processes, Fundamentals of Micro and Nano machining processes, Nano materials and their applications in various industrial applications.

Module:2 | Traditional Micro and Nano machining Processes

6 hours

Theory of micromachining, Operating principles and process parameters of Micro turning, Micromilling, Micro-grinding, Applications and Limitations of micro machining.

Module:3 | Advanced Mechanical Micro-Nano Machining processes

6 hours

Introduction -Classification of advanced Mechanical Micro - Nano Machining processes, Operating principles and process parameters of Abrasive Jet Micromachining (AJM), Water jet micro machining (WJM), Abrasive Water Jet Machining (AWJM), Ultrasonic Micromachining (USM), Abrasive Flow Nano finishing, Magnetic Abrasive Nano finishing.



Module:4Advanced Thermo-electric Micro-Nano machining Processes6 houOperating principles and process parameters of Electric Discharge Micromachining, Electric Discharge Grinding and Electric Discharge Diamond Grinding, Wire Electric Discharge								
Discharge Grinding and Electric Discharge Diamond Grinding, Wire Electric Dischar								
Micromachining.								
Module:5 High Energy Advanced Thermo-electric Micro-Nano machining 5 hou								
Processes								
Operating principles and process parameters of Laser Beam Micromachining (LBM), Electron								
Beam Micromachining (EBM), Focused Ion Beam Machining (IBM)								
Module:6 Advanced Electro-chemical Micro-Nano Machining Processes 6 hou								
Operating principles and process parameters of Electrochemical Micromachining								
Electrochemical Micro Grinding, Electro stream Micro drilling, Electro-chemical Micro								
deburring.								
Module:7 Modern Finishing Processes 10 hou								
Advanced finishing processes (AFPs), abrasive flow machining (AFM), magnetic abrasi								
finishing (MAF), magnetorheological finishing (MRF), magnetorheological abrasive flo								
finishing (MRAFF), magnetic float polishing (MFP), elastic emission machining (EEM), ion bea								
machining (IBM), and chemical mechanical polishing (CMP).								
MEMS and Actuators - Sensors and Actuators, MEMs, Wet and Dry Etching-Surfa								
Micromachining, Metrology For Micro manufactured Products.								
Module:8 Contemporary issues: 2 hou								
Total Lecture hours: 45 hou								
Total Lecture hours: 45 hou Text Book(s)								
Text Book(s)								
Text Book(s) 1. Golam Kibria, B. Bhattacharyya, J. Paulo Davim, Non-traditional micro machining								
Text Book(s) 1. Golam Kibria, B. Bhattacharyya, J. Paulo Davim, Non-traditional micro machining processes: Fundamentals and applications, Springer International publishing, 2017.								
 Text Book(s) Golam Kibria, B. Bhattacharyya, J. Paulo Davim, Non-traditional micro machining processes: Fundamentals and applications, Springer International publishing, 2017. V.K.Jain, Micro manufacturing processes, CRC press Taylor & Francis group, 2013. (e- 								
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 Text Book(s) Golam Kibria, B. Bhattacharyya, J. Paulo Davim, Non-traditional micro machining processes: Fundamentals and applications, Springer International publishing, 2017. V.K.Jain, Micro manufacturing processes, CRC press Taylor & Francis group, 2013. (e-book) Reference Books H. El-Hofy, Fundamentals of Machining Processes: conventional and non-convention 2ndedition, CRC press, Taylor & Francis group, 2014. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar 								



Course code	DESIGN OF TRANSMISSION SYSTEMS	$\begin{array}{c c} \mathbf{L} & \mathbf{T} & \mathbf{P} & \mathbf{J} & \mathbf{C} \end{array}$
MEE4007		2 2 0 4 4
Pre-requisite	MEE2004/ MEE3001/MEE2032	Syllabus version
		v. 2.2

- 4. To understand the various elements involved in a transmission system.
- 5. To analyse the various forces acting on the elements of a transmission system.
- 6. To design the system based on the input and the output parameters.
- 7. To produce working drawings of the system involving various machine elements like pulleys, gears, clutches and brakes.

Course Outcome:

Upon successful completion of the course the students will be able to

- 1. Design of pulleys, chain drives, rope drives and belt drives.
- 2. Design journal bearings and select rolling contact bearings
- 3. Analyze forces acting on elements of transmission systems
- 4. Determine performance requirements in the selection of commercially available transmission drives.
- 5. Design of various types of gears and gear boxes.
- 6. Apply various systems, materials and methods and design transmission systems

Module:1 | Flexible transmission elements

7 hours

Introduction to transmission systems –factors -materials selection –stresses – belt &chain drives, Design of flat and V- belts, Design of chain drives, Design of rope drives.

Module:2 | **Design of bearings**

4 hours

Lubrication, Design of journal bearings – using Sommerfeld number – using McKee's equations, Selection of rolling contact bearings – problems.

Module:3 | **Design of spur gears**

4 hours

Introduction - gear kinematics - forces & stresses - factors -materials selection - design of spur gears.

Module:4 Design of helical gears

4 hours

Introduction – types - gear kinematics – virtual number of teeth - forces & stresses – factors – design of helical gears.

Module:5 Design of bevel gears

3 hours

Introduction – classifications - gear kinematics – factors – design of bevel gears – force analysis.

Module:6 | **Design of worm gears**

3 hours



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Introduction – classifications – applications – efficiency – design of worm gears.									
Module:7 Design of gear boxes						3 hours			
Introduction - Types - Components - gear box housing - progression ratio - kinematic									
arrangement – ray diagram – design of multi speed gear boxes.									
Module:8		Contemporary issues:				2 hours			
				Total	Lecture hours:	30 hours			
Tex	kt Book(s)			'				
1.	Richard	Richard G. Budynas, J.Keith Nisbett, Shigley's Mechanical Engineering Design, 10 th							
	edition, McGraw–Hill Education, 2014.								
2.	Robert	t L.Norton, Machine Design – An Integrated Approach, 5 th edition, Pearson Higher							
	Education, 2014.								
Reference Books									
1.									
2.	V.B. Bhandari, Design of Machine elements, 3 rd Edition, Tata Mc Graw Hill, 2010.								
3.	Design Data, PSG College of Technology, DPV Printers, Coimbatore, 2010.								
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar									
Mode of assessment:									
Recommended by Board of Studies 17-08-2017									
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