K.S. Rangasamy College of Technology

(Autonomous Institution)



Curriculum & Syllabus of B.E. Mechanical Engineering

(For the batch admitted in 2016 - 17)

R 2014

Courses Accredited by NBA, Accredited by NAAC with 'B**' Grade, Approved by AICTE, Affiliated to Anna University, Chennai.

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

Vision

The Vision of Mechanical Engineering is to train the students to have in depth knowledge in the field of Mechanical Engineering thereby making them as a globally competent Engineers, Entrepreneurs, Managers and Researchers

Mission

To offer quality education that gives them knowledge for professional practice and a career of lifelong learning; prepare the students for their role as engineers in society with an awareness of environmental and ethical values.

Program Educational Objectives (PEOs)

- Our graduates possess skills to become contributing professionals in their chosen field.
- Our graduates are able to show their ethical attitude, effective communication skills and team work skills in professional practice.
- Our graduates exhibit professional competency through lifelong learning.

Programme Outcomes (Pos)

- a. Apply the knowledge of mathematics, science, engineering fundamentals, to the solution of complex problems in mechanical engineering.
- b. Identify, formulate, research literature, and analyse complex mechanical engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- c. Design solutions for complex mechanical engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- d. Use research-based knowledge for design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions, related to mechanical engineering.
- e. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex mechanical engineering activities with an understanding of the limitations.
- f. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- g. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- h. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- i. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- j. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- k. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 1. Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

K.S.Rangasamy College of Technology, Tiruchengode – 637 215 Curriculum for the Programmes under Autonomous Scheme Regulation Pepartment Programme Code & Name R. 2014 Department of Mechanical Engineering ME: B.E. Mechanical Engineering

	Compoter				
	Semester I				
Course Code	Course Name	Hour	s/We	Cred it	
Code		L	Т	Р	С
	THEORY				
40 EN 001	English	3	0	0	3
40 MA 001	Ordinary and Partial Differential Equations	3	1	0	4
40 CH 002	Applied Chemistry	3	0	0	3
40 CS 001	Fundamentals of Programming	3	0	0	3
41 EE 002	Elements of Electrical Engineering	3	0	0	3
40 ME 003	Engineering Drawing	2	0	3	4
	PRACTICAL				
40 CH 0P1	Chemistry Laboratory	0	0	3	2
Fundamentals of 40 CS 0P1 Programming Laboratory		0	0	3	2
	Total	17	1	9	24

Semester II									
Course Code	Course Name		lours Nee		Cre dit				
Code		L	Т	Р	С				
THEORY									
40 EN 002	Communication Skills	3	0	0	3				
40 MA 002	Laplace Transform and Complex Variables	3	1	0	4				
40 PH 003	Condensed Matter Physics	3	0	0	3				
41 CH 007	Environmental Science and Engineering	3	0	0	3				
40 EC 001	Basics of Electronics Engineering	3	0	0	3				
40 ME 004	Engineering Mechanics	3	1	0	4				
	PRACTICAL								
40 PH 0P1	Physics Laboratory	0	0	3	2				
40 ME 0P2	Engineering Practices Laboratory	0	0	3	2				
40 ME 0P3	Computer Aided Drafting Laboratory	0	0	3	2				
	Total	18	2	9	26				

	Semester III				
	THEORY				
40 MA 004	Boundary Value Problems and Transform Methods	3	1	0	4
40 ME 301	Engineering Materials and Metallurgy	3	0	0	3
40 ME 302	Engineering Thermodynamics	3	1	0	4
40 ME 303	Manufacturing Process	3	0	0	3
40 ME 007	Fluid Mechanics and Machinery	3	1	0	4
40 PH 008	Applied Physics	3	0	0	3
	PRACTICAL				
40 ME 3P1	Fluid Mechanics and Machinery Laboratory	0	0	3	2
40 ME 3P2	Manufacturing Technology Laboratory I	0	0	3	2
40 ME 3P3	Machine Drawing Laboratory	0	0	3	2
40 TP 0P1	Career Competency Development- I	0	0	2	0
	Total	18	3	11	27

Semester IV								
	THEORY							
40 MA 008	Statistics and Numerical Methods	3	1	0	4			
40 EE 005	Electric Drives and Controls	3	0	0	3			
40 ME 006	Strength of Materials	3	1	0	4			
40 ME 401	Kinematics of Machinery	3	1	0	4			
40 ME 402	Thermal Engineering	3	0	0	3			
40 ME 403	Applied Hydraulics and Pneumatics	3	0	0	3			
	PRACTICAL							
40 EE 0P1	Electric Drives and Control laboratory	0	0	3	2			
40 ME 0P4	Strongth of Materials				2			
40 ME 4P1	Thermal Engineering Laboratory	0	0	3	2			
40 TP 0P2	Caroor Compotonov				0			
	Total	18	3	11	27			

K.S.Rangasamy College of Technology, Tiruchengode – 637 215							
Curriculum for the Programmes under Autonomous Scheme							
Regulation R 2014							
Department	Department of Mechanical Engineering						
Programme Code & Name	ME: B.E. Mechanical Engineering						

Semester V									
Course Code	Course Name	Hou	rs/W	/eek	0 3				
Code		L	Т	Р	С				
	THEORY								
40EC006	Microprocessors and Microcontrollers	3	0	0	3				
40ME501	Dynamics of Machinery	3	1	0	4				
40ME502	Design of Machine Elements	3	1	0	4				
40ME013	Heat and Mass Transfer	3	1	0	4				
40ME503	Automobile Engineering	3	0	0	3				
40HS003	Total Quality Management	2	0	0	2				
	PRACTICAL								
40EC0P3	Microprocessors and Microcontrollers Laboratory	0	0	3	2				
40ME5P1	Dynamics Laboratory	0	0	3	2				
40ME0P9	Heat Transfer Laboratory	0	0	3	2				
40TP0P3	Career Competency Development III	0	0	2	0				
	Total	17	3	11	26				

Semester VI									
Course Code	Course Name		lour Vee	i i iro					
Code		L	Т	Р	С				
	THEORY								
40ME011	Machining Process	3	0	0	3				
40ME012	CAD/CAM	3	0	0	3				
40ME601	Design of Mechanical Transmission Systems	3	1	0	4				
40ME014	Gas Dynamics and Jet Propulsion	3	1	0	4				
40ME015	Finite Element Method	3	1	0	4				
40MEE1*	Elective I	3	0	0	3				
	PRACTICAL				ı				
40ME0P7	Manufacturing Technology Laboratory II	0	0	3	2				
40ME0P8	CAD/CAM Laboratory	0	0	3	2				
40ME0P10	Analysis and Simulation Laboratory	0	0	3	2				
40TP0P4	Career Competency Development IV	0	0	2	0				
	Total	18	3	11	27				

Compoter VII									
	Semester VII								
	THEORY								
40MC001	Mechatronics	3	0	0	3				
40ME016	Power Plant Engineering and Energy Economics	3	0	0	3				
40ME701	Operations Research	3	1	0	4				
40ME702	Metrology and Measurements	3	0	0	3				
40MEE2*	Elective II	3	0	0	3				
40MEE3*	Elective III	3	0	0	3				
	PRACTICAL								
40MC0P1	Mechatronics Laboratory	0	0	3	2				
40ME7P1	Metrology and Measurements laboratory	0	0	3	2				
40ME7P2	Project Work - Phase	0	0	3	2				
40TP0P5	Career Competency Development V	0	0	2	0				
	Total	18	1	11	25				

	Semester VIII								
	THEORY								
40HS002	Engineering Economics and Financial Accounting								
40MEE4*	Elective IV	3 0 0							
40MEE5*	Elective V	3 0 0							
	PRACTICAL								
40ME8P1	Project Work - Phase II	0	0	16	8				
	Total	8	0	16	16				

K.S.Rangasamy College of Technology, Tiruchengode – 637 215									
	Curricul	um for the Prograi	mmes u	ınder Au	itonom	ous Scher	ne		
Regulation		R 2014							
Department									
Programme Co	de & Name	ME : B.E. Mecha				1	ı		
Course	Cours	e Name	Но	urs / We		Credit		aximum	Marks
Code			L	Т	Р	С	CA	ES	Total
			Elective	e l		1	T		
40 CS 004	Object Oriented		3	0	0	3	50	50	100
40 ME E11	Renewable Sou		3	0	0	3	50	50	100
40 ME E12	Design of Jigs, Press Tools	Fixtures and	3	0	0	3	50	50	100
40 ME E13	Maintenance Er	<u> </u>	3	0	0	3	50	50	100
40 ME E14	Fundamentals of Technology	of Information	3	0	0	3	50	50	100
40 ME E15 / 40 ME L01	Logistics Mana	agement	3	0	0	3	50	50	100
			Elective	e II					
40 ME E21	Flexible Manufa		3	0	0	3	50	50	100
40 ME E22	Energy Storing Fuel Cells	3	0	0	3	50	50	100	
40 ME E23	Thermal Turbo	Machines	3	0	0	3	50	50	100
40 ME E24	Design of Heat	3	0	0	3	50	50	100	
40 ME E25	Advanced IC Er	3	0	0	3	50	50	100	
40 ME E26	Industrial safety management	3	0	0	3	50	50	100	
		Ī	Elective	III		•			
40HS001	Professional Eth	nics	3	0	0	3	50	50	100
40 ME E31	Industrial Robot	ics	3	0	0	3	50	50	100
40 ME E32	Computational I	-luid Dynamics	3	0	0	3	50	50	100
40 ME E33	Computer Integ Manufacturing	rated	3	0	0	3	50	50	100
40 ME E34	Cryogenic Engir	neering	3	0	0	3	50	50	100
40 ME E35	Refrigeration ar conditioning	nd Air	3	0	0	3	50	50	100
			Elective	IV					
40 ME E41	Advanced Manu Process	ufacturing	3	0	0	3	50	50	100
40 ME E42/ 40 ME L02	Composite Ma	terials	3	0	0	3	50	50	100
40 ME E43		ip Development	3	0	0	3	50	50	100
40 ME E44	MEMS Devices Fabrication	•	3	0	0	3	50	50	100
40 ME E45	Process Plannir Estimation		3	0	0	3	50	50	100
	T		Elective	V		ı	Т		
40 ME E51	Non Destructive Evaluation		3	0	0	3	50	50	100
40 ME E52	Fundamentals of	of Nanoscience	3	0	0	3	50	50	100
40 ME E53	Supply Chain M	anagement	3	0	0	3	50	50	100
40 ME E54	Lean Manufactu	ıring	3	0	0	3	50	50	100
40 ME E55	Welding Techno	ology	3	0	0	3	50	50	100
40 ME E56/ 40 ME L03	Additive Manu	facturing	3	0	0	3	50	50	100

	K.S.Rangasamy College of Technology – Autonomous							
			40 E	N 001 Englis	sh			
Common to All Branches								
Semester	Hours / Week			Total	Credit	М	aximum Maı	ks
Semester	L	Т	Р	hrs	С	CA	ES	Total
I	3	0	0	45	3	50	50	100
Objective(s)	• 1 • 1	appropriately To help learn To help learn career related	in different ers develop ers acquire d situations.	academic ar strategies th the ability to	nd profession nat could be a speak effect	enable them that contexts. adopted while ively in Englishes ssional writin	e reading te sh in real lif	xts.

Grammar and Vocabulary

Word formation with Prefixes and Suffixes Level -1 (50 words), Level -2 (100 words) — Synonyms and Antonyms (100 each)— Verbal Analogy- Finding the Odd man out- Alphabet Test- One word substitute-Sentence Patterns- Subject-Verb Agreement — Tenses — Active and Passive voice — Use of conditionals — Comparative Adjectives— Expanding Nominal Compounds (100) — Articles — Use of Prepositions (basic level — 25) Identifying Phrasal Verbs - Error Detection — Abbreviations and Acronyms (100 each).

Suggested Activities

Prefixes and suffixes— identifying the lexical and contextual meanings of words— correction of errors in the given sentences -providing a context for the use of tenses, sentence structures— using comparative forms of adjectives - Identifying phrasal verbs - 'if' clauses— the three main types, probable condition, improbable condition and impossible conditions.

Note: All examples should preferably be related to science and technology.

Listening skill

Extensive listening – Listening for General Content – Listening to fill up Gapped Texts – Intensive Listening – Listening for Specific Information: Retrieval of Factual Information – Listening to Identify Topic, Context, Function, Speaker's Opinion, Attitude, etc. – Global Understanding Skills and Ability to infer, extract gist and understand main ideas – Note-Taking: Guided and Unguided

Suggested Activities

Taking a quick glance at the text to predict the content – reading to identify main content and giving feedback in response to the teacher's questions – making a thesis statement about the text – scanning for specific information – sequencing of jumbled sentences using linguistic clues (e.g. reference words and repetition) and semantic clues following propositional development –fast reading drills – comprehending a passage and answering questions of varied kinds relating to information, inference and prediction.

Speaking skill

Verbal and Non-Verbal communication – Speech Sounds – Syllables – Word Stress (structural and content words) – Sentence Stress – Intonation – Pronunciation Drills, Tongue Twisters – Formal and Informal English – Oral Practice – Developing Confidence – Introducing Oneself – Asking for or Eliciting Information – Describing Objects – Expressing Opinions (agreement / disagreement) – Giving Instructions – (Road Maps)

Suggested Activities

Role play activities based on real life situations – discussing travel plan / industrial visits- giving oral instructions for performing tasks at home and at work (use of imperatives) -using appropriate expressions-defining / describing an object /device / instrument / machine – participating in a short discussion on a controversial topic – oral presentation

Reading skill

Exposure to different reading techniques – Reading for gist and global meaning – Predicting the content – Skimming the text – Identifying the topic sentence and its role in each paragraph – Scanning – Inferring / Identifying lexical and contextual meanings – Reading for structure and detail – Transfer of information / Guided

Note-Making - Understanding Discourse Coherence.

Suggested Activities

Gap filling activity while listening to a text – listening intently to identify the missing words in a given text – listening to a brief conversation and answering questions – listening to a discourse and filling up gaps in a worksheet – taking notes during lecture – inferential comprehension and literal comprehension tasks based on listening to quizzes.

Note: The listening activities can be done using a worksheet in the Language Laboratory or in the class room using a tape recorder.

Writing skill

Introduction to the characteristics of technical style – Writing Definitions and Descriptions – Paragraph Writing (topic sentence and its role, unity, coherence and use of cohesive expressions) – Process Description (use of sequencing connectives) – Comparison and Contrast – Classifying the Data – Analyzing / Interpreting the data – Formal letter Writing (letter to the editor, letter for seeking practical training, and letter for undertaking project works in industries) – Editing (punctuation, spelling and grammar)

Suggested Activities

writing a paragraph based on information provided in a tree diagram / flow chart / bar chart / pie chart / tables - formal letters - writing to officials (leave letter, seeking permission for practical training, asking for certificates, testimonials) - letter to the editor - informal letters (persuading / dissuading, thanking and congratulating friends / relatives) - sending e- mail - editing a passage (correcting the mistakes in punctuation, spelling and grammar)

Total hours to be taught: 45

Text book:

1. Ashraf M Rizvi, 'Effective Technical Communication', 1st Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2005.

- 1. M.Balasubramanian and G.Anbalagan, 'Performance in English', Anuradha Publications, Kumbakonam, 2007.
- 2. Sharon J. Gerson, Steven M. Gerson, 'Technical Writing Process & Product',3rd Edition, Pearson Education (Singapore) (p) Ltd., New Delhi, 2004.
- 3. Mitra K. Barun, 'Effective Technical Communication A Guide for Scientists and Engineers', Oxford University Press, New Delhi, 2006.
- 4. R.S. Aggarwal, 'A Modern Approach to Verbal & Non Verbal Reasoning', S.Chand & Company Ltd., New Delhi, Revised Edition, 2012.
- 5. NPTEL Video Courses on Spoken English.

	K.S.Rangasamy College of Technology – Autonomous R 2014										
	40 MA 001 Ordinary and Partial Differential Equations										
Common to All Branches											
Semester			Hours / Week		Total	Credit	M	laximum Mar	ks		
Jeniestei		L	T	Р	hrs	С	CA	ES	Total		
I		3	1	0	60	4	50	50	100		
Objective(s)	•	proble Devel	opment of ma	thematical sk	tills to solve t	he ordinary a	nd partial diff	erential equa	ations.		
	•		derstand the o	•			nd three dime	ension space	S.		
	1. 2. 3.	(i) Unate Solve Apply	end of the of derstand the rix. the system of transformatio linear differer	types of ma linear equation techniques	trix and find ons. to reduce qu	l eigen value	into canonica	al form.	verse of the (ii)		
Course Outcomes	4. 5. 6. 7. 8.	(i) Fir (ii) Sol Under (i) Ana (ii) Exp Constrequati Apply differer Know	nd the solution of the simultaneous the maxion of the functions of first or the appropriation about gradier	on of differential cepts of curver ma and miniple tion of two varies of the certain matter method is with constant, directional	ential equations. ature and evena of a function and triables as Tauations and to solve Lagunt coefficient derivative, s	ons by the olutes. ion aylor's series find the solu grange's lineats. olenoidal and	and find the tions of non ar equations irrotational of	variation of Jacobians. -linear partia and solve I	al differential inear partial nction.		
	_		the notions of								

MATRICES

Basic concepts – Addition and multiplication of matrices – Orthogonal matrices – Conjugate of a matrix – Characteristic equation – Eigen values and Eigen vectors of a real matrix – Properties of Eigen values and Eigen vectors – Cayley-Hamilton theorem (without proof) – Orthogonal transformation of a symmetric matrix to diagonal form – Reduction of quadratic form to canonical form by orthogonal transformation – System of linear equations.

ORDINARY DIFFERENTIAL EQUATIONS

Introduction – Differential equations of first-order and first degree – Exact differential equations – Linear differential equations of second and higher order with constant co-efficient when the R.H.S is e $^{\mathcal{OX}}$, sin $_{\mathcal{OX}}$ x or $_{\mathcal{OX}}$ cos $_{\mathcal{OX}}$ x, $_{\mathcal{OX}}$ n>0, e $^{\mathcal{OX}}$ x in $_{\mathcal{OX}}$ sin $_{\mathcal{OX}}$ and e $^{\mathcal{OX}}$ cos $_{\mathcal{OX}}$ – Differential equations with variable co-efficients reducible to differential equations with constant co-efficients (Cauchy's form and Legendre's linear equation) – Method of variation of parameters – Simultaneous first-order linear equations with constant co-efficients.

DIFFERENTIAL CALCULUS AND FUNCTIONS OF SEVERAL VARIABLES

Curvature – Cartesian co-ordinates – Centre and radius of curvature – Circle of curvature – Involutes and evolutes – Taylor's series for a function of two variables – Maxima and minima of function of two variables – Constrained maxima and minima (Lagrange's method of undetermined multipliers) – Jacobians (Problems only).

PARTIAL DIFFERENTIAL EQUATIONS

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Non-linear partial differential equations of first order (Type I – IV) – Solution of partial differential equations of first order – Lagrange's linear equations – Linear partial differential equations with constant coefficients.

VECTOR CALCULUS

Introduction – Gradient of a scalar point function – Directional derivative – Angle of intersection of two surfaces – Divergence and curl(excluding identities) – Solenoidal and irrotational vectors – Green's theorem in the plane – Gauss divergence theorem – Stoke's theorem(without proof) – Verification of the above theorems and evaluation of integrals using them.

Text book:

Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley and Sons (Asia) Limited, New Delhi, Reprint 2012.

- 1 Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2013.
- Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt Ltd, New Delhi, 2014.

	K.S.Rangasamy Colle	ge of Technolo	gy – Autono	mous		R 2014					
	40CH002	2 - Applied Cher	nistry								
Common to MECH & MCT											
Semester	Hours / Week	Total hrs	Credit	Maximum marks							
Semester	L T P	45	С	CA	ES	Total					
1/11	3 0 0		3	50	50	100					
Objective(s)	 To help the learners to analyze the hardness of water and its removal. To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control. To infer the relevance in engineering materials. To highlight the significance of fuels and combustion. To enlighten the learners on polymers 										
Course Outcomes	 Recognize sources of wate Analyze and appraise meth Relate the basic tenets of exits various applications. Identify the types, mechanimeasures. Recognize the characterist Analyze the characteristics Illustrate the classification Appraise the combustion a Explain the basic concepts Discuss the preparation, point 	nods to overcome electrochemistry sm, and factors it ics, classification , manufacturing and manufacturind and calorific value , characteristics	e hardness. to arrive at ma influencing co and uses of ca and uses of ca g of fuels. b. of polymer an	athematica rrosion and abrasives ement and d mechani	al expression didescribe and refractors glass.	its control ories.					

WATER TREATMENT

Sources of water and its properties - Water quality parameter (EPA) - Hard and soft water - Hardness of water - Types - Units of hardness - ppm and mg/L - Estimation of hardness - EDTA method - Boiler feed water - Boiler problems - Internal treatment - Carbonate, Phosphate and Calgon conditioning. External treatment - Zeolite and deionization process - Desalination - Reverse osmosis and Electro dialysis.

ELECTROCHEMISTRY AND CORROSION

Basics of electrochemistry - Reversible and irreversible cells - Nernst equation (problems) - EMF - measurement - EMF series - Applications - Types of electrodes - Reference electrodes - Conductometric titration. Corrosion - Types - Galvanic and differential aeration corrosion - Mechanism (Dry and wet) - Factors influencing corrosion - Corrosion control - Cathodic protection - Corrosion inhibitors. Electroplating of nickel and chromium..

ENGINEERING MATERIALS

Abrasives - Definition- Classification - Properties - Manufacture of abrasive paper and cloth. Refractories - Definition - Classification - Properties - Refractoriness and RUL, dimensional stability, thermal spalling and porosity - Manufacture of alumina, magnesia and graphite bricks. Portland cement - Manufacture and properties - Setting and hardening of cement. Special cement - Water proof and white cement - Properties and uses. Glass - manufacture, types, properties and uses.

FUELS AND COMBUSTION

Fuels - Classification - Coal - Types of coal - Proximate and Ultimate analysis of coal - Manufacture of metallurgical coke - Otto Hoffman's byproduct oven method - Liquid fuel - Manufacture of synthetic petrol - Fischer-Trospch's and Bergius methods - Knocking - Octane number - Cetane number - Gaseous fuel - CNG - LPG - Water gas - Producer gas - Biogas. Combustion - Calorific value - GCV- NCV- Flue gas analysis.

POLYMERS

Introduction - Types of polymerization - Mechanism of polymerization - Free radical polymerization - Coordination polymerization - Properties of polymers - Tg, tacticity and degradation of polymers - Plastics - Thermo and thermosetting - Preparation, properties and uses of PE, PVC, PTFE, PMMA, epoxy resin, nylon 6,6 and bakelite. Basic materials and properties of LCD and LED

Text E	Book:								
1.	Vairam S "Engineering Chemistry", Wiley India, Delhi, 2 nd Edition, 2013								
Refere	References books:								
1.	Dara. S.S, "A text book of Engineering Chemistry", S Chand & Co. Ltd., 2003.								
2.	Bill Mayer. F.W, "Text book of Polymer Science", Wiley - New York, 3 rd Edition, 1991.								
3.	Jain. P.C. and Monica Jain, "Engineering Chemistry", Dhanpatrai Publishing Co. New Delhi, 14 th Edition, 2002.								

	K.S.Rangasamy College of Technology – Autonomous R 2014						
	40 CS 001 & Fundamentals of Programming						
	Common to BIOTECH,CIVIL,ECE,EEE,,E&I,TEX,MECH,MCT,NST						
Semes	Hours / Week Credit Maximum marks						
Semes	L T P Total hrs C CA ES Total						
I/ II	3 0 0 60 3 50 50 100						
 This Course provides comprehensive knowledge about the fundamental principles, concepts and constructs of modern computer programming and competencies for the design, coding and debugging of computer programs. This course provides ample way to identify, formulate, and solve engineering problems. 							
This course provides ample way to identify, formulate, and solve engineering problems. 1. Recognize the generation and application of computers 2. Analyze various problem solving techniques with categories of software 3. Recognize the concepts of tokens branching and looping statements 4. Affirm the concepts of arrays and strings 5. Identity the purpose of pointers with its associated features 6. Recognize the concepts of functions, recursion with its features 7. Comprehend basic concepts of structures and unions 8. Relate the concept of user defined data types and preprocessor 9. Annotate the concepts of console input and output features 10. Interpret the concept of file input and output features							

Computer Fundamentals

Evolution of computers - Generations of computers - Applications of computers - Computer Memory and Storage - Algorithm - Flowchart - Pseudo code - Program control structures - Programming languages - Computer Software - Definition - Categories of Software.

Introduction TO C

An Overview of C – Data types – Identifiers - Variables- – Type Qualifiers - Constants – Operators - Expressions – Selection statements – iteration statements – jump statements, Arrays: Introduction - Types – Initialization, Strings: Strings: Introduction - Arrays of Strings – String and Character functions.

Pointers and Functions

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

Structures, Unions, Enumerations, Typedef and Preprocessors

E.Balagurusamy, "Programming in ANSI C", TMH, New Delhi, 2002.

Structures - Arrays of Structures - Passing Structures to Functions - Structure Pointers - Arrays and Structures within Structures - Unions - BitFields - Enumerations - typedef - The preprocessor and comments.

Console I/O and File I/O

2

Console I/O: Reading and Writing Characters - Reading and Writing Strings - Formatted Console I/O, File I/O: Streams and Files - File System Basics - fread() and fwrite() - Random Access I/O - fprintf() and fscanf() - The standard streams

T	ext	t book(s):
1		Herbert Schildt, "The Complete Reference C", Fourth Edition, TMH.
R	efe	erence(s):
1		Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall.

		K.S.Ra	ngasamy	College o	f Technolog	gy – Autor	nomous	R 2014		
			41 EE 002	2 Elements	of Electrical	Engineerin	g			
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit		Maxim	um Marks		
Semester	L	Т	Р		С	CA	ES	Total		
II	3	0	0	45	3	50	50	100		
Objective(s)	4. To measure the parameters of voltage, current, power, energy and insulation resistance using suitable measuring instruments by knowing their construction and principle of operation. 5. To impart the basic knowledge on power system and its components, simple house wiring layout, types and need for earthing, and energy conservation.									
Course Outcomes	layout, types and need for earthing, and energy conservation. At the end of the course, the students will be able to 1. Identify the basic elements of electrical circuits and define important terms with their units. 2. Solve DC circuits using Ohm's & Kirchhoff's laws. 3. Characterize the single and three phase AC supply. 4. Calculate Impedance, Power and Power factor of single phase AC circuits. 5. Express the principle of electromagnetic induction and identify its usefulness in electrical engineering. Course 6. Explain the principle of operation of transformers and calculate its regulation and efficiency.									

DC Circuits

Basic elements – resistance, inductance and capacitance – Definitions and Units: Current, Voltage, Power and Energy – Ohm's law – Kirchhoff's laws – Simple Series and Parallel circuits.

AC Circuits

Introduction to AC circuits –Single and Three phase AC supply – Advantages of Three phase AC system – Instantaneous, RMS and average value for sine wave form– Series RL,RC and RLC Circuits – Impedance, Admittance, Power and Power factor – Practical importance of power factor.

Electromagnetic Induction

Faraday's law of Electromagnetic Induction, Fleming's rules and Lenz's law - Statically and dynamically Induced emf.

Transformers

Construction, Principle of operation, types, regulation and efficiency, all day efficiency- Current and Potential transformers.

Measuring Instruments

Classification of instruments – Types of torques in an instruments – construction and working principle of moving coil and moving iron instruments – Dynamo meter type watt meter – Induction type energy meter – Multimeter – Megger – Electronic Energy Meter.

Power Systems

Structure of power system – Generation system – Transmission System – Distribution system – Power system protection.

House Wiring

Wiring material and Accessories - Simple wiring layout - Earthing - Lightning Arrestor - UPS - Energy Conservation.

Text book(s):

- 1. M.Maria Louis, "Elements of Electrical Engineering", PHI, New Delhi, 2014.
- 2. S. Sukhija, T.K. Nagsarkar, "Basic Electrical and Electronics Engineering", OxfordUniversity Press, 2012.

- 1. V.K.Mehta, Rohit Mehta, "Principles of Electrical Engineering", S.Chand Publications, New Delhi, 2014.
- 2. Edward Hughes, "Electrical and Electronic Technology", Pearson Education, 9th Edition, New Delhi, 2009.
- 3. Del Tora "Electrical Engineering Fundamentals" Pearson Education, New Delhi, 2007
- 4. S.P.Bihari and BhuPendraSehgal, "Basic Electrical Engineering Made Easy", Cengage Learning
- 5. Alan S Moris, Principles of Measurements and Instruments, Prentice Hall of India Pvt. Ltd, New Delhi, 1999.

	K.	S.Rangasa	y – Autonon	nous	R 2	2014					
	40 ME 003 Engineering Drawing										
	Common to Civil, Mech, MCT, & Textile										
Compotor	Hours / Week			Total bro	Credit	Ma	aximum Ma	ırks			
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
I	2	0	3	60	4	50	50	100			
Objective(s)	 To enable the students with various concepts like dimensioning, conventions and standards related to working drawings in order to become professionally efficient To impart the graphic skills for communicating concepts, ideas and designs of engineering products 										
Course outcomes	engineering products At the end of the course, the student will be able to: 1. Use the drafting instruments and construct the conics 2. Draw the projection of points, straight lines and plane surfaces Course 3. Draw the projection of simple solids										

Introduction to Engineering Drawing and Plane Curves

Use of drawing instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning – Drawing sheet layouts - Title block – Line types - Construction of ellipse, parabola, and hyperbola by eccentricity method - Construction of cycloids –Construction of involutes of square and circle.

Projection of Points and Lines

Projection of points—Projection of straight lines in the first quadrant (lines parallel to both planes – Inclined to one plane and parallel to other – Inclined to both Planes).

Projection Plane Surfaces

Projection of Planes in the first quadrant (Inclined to one plane and parallel to other – Inclined to both Planes).

Projection of Solids

Projections of simple solids: prism, pyramid, cylinder and cone (Axis parallel to one plane and perpendicular to other, axis inclined to one plane and parallel to other).

Projection of Sectioned Solids

Section of simple solids: prism, pyramid, cylinder, cone and sphere in simple positions (cutting plane is inclined to the one of the principal planes and perpendicular to the other) - True shape of sections.

Development of Surfaces

Development of lateral surfaces of simple and sectioned solids: Prism, pyramid cylinder and cone.

Orthographic Projection

Introduction to orthographic projections –Conversions of pictorial views to orthographic views.

Isometric Projection

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

Perspective Projection

Perspective projection of prisms by visual ray method and vanishing point method.

Text book(s):

- 1 Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53rd Edition, Gujarat, 2014.
- 2 Venugopal K., "Engineering Graphics", New Age International (P) Limited, 2014.

- 1 Shah M.B. and Rana B.C., "Engineering Drawing", Pearson Education, 2005.
- 2 Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2014

	K.S.Rangasamy College of Technology – Autonomous R 2014											
		40	OCHOP1 (Chemistry Lab	oratory							
	Common to all Branches											
Semester	Hours / Week			Total hrs	Credit	ſ	Maximum marks					
Semester	L	Т	Р	30	С	CA	ES	Total				
I	0	0	3		2	50	50	100				
Objective(s)	2.To develop the experimental skills of the learners. 3.To facilitate data interpretation 4.To expose the learners to various industrial and environmental applications.											
Course Outcomes	4.Determine 5.Determine 6.Estimate th 7.Estimate th 8.Estimate th	ne alkalini ne chlorid the disso the mole ne mixture ne ferrous ne strengt ks, bever rrous ion	ity of water e content of the conten	er sample. in water sampl en in water. pht of polymer. by conductomententiometry. by pH metry and effluent and opphotometry.	etry id apply the k ther biologica			ermination for				

List of Experiments

- 1. Estimation of hardness of water by EDTA method.
- 2. Estimation of alkalinity of water sample.
- 3. Estimation of chloride content in water sample (Argentometric method)
- 4. Determination of dissolved oxygen in boiler feed water (Winkler's method)
- 5. Determination of molecular weight of a polymer by viscometry method.
- 6. Estimation of mixture of acids by conductometric titration.
- 7. Estimation of ferrous ion by potentiometric titration.
- 8. Estimation of HCl beverages and other biological samples by pH meter.
- 9. Estimation of iron content by spectrophotometry method.
- 10. Determination of corrosion by weight loss method.

Lab Manual:

1 Vairam S "Engineering Chemistry", Wiley India, Delhi, 2 nd Edition, 2013

Reference:

1. Mendham. J, Denney. R.C, Barnes. J.D and Thomas. N.J.K, "Vogel's text book of quantitative chemical analysis", 6th Edition, Pearson Education, 2004.

		K.S.Ranga	asamy Co	llege of Te	chnology –	Autonomou	ıs	R 2	2014	
		40 CS 0P	1 Fundar	mentals of	Programmir	ng Laborato	ry			
	Co	mmon to B	OTECH,	CIVIL,ECE,	EEE,,E&I,TE	X,MECH,MC	CT,NST			
Semeste	\r	ŀ	Hours/Wee	ek	Total hrs	Credit	Ma	ximum Ma	ırks	
Semeste	; I	L	Т	Р	Total IIIS	С	CA	ES	Total	
I		0	0	3	45	2	50	50 50 100		
Objective(s)	 To enable the students to apply the concepts of C to solve basic problems To apply the knowledge of library functions in C programming To implement the concepts of functions, structures and enumerator in C To implement the file handling operations through C 									
 To implement the file handling operations through C Perform basic calculations using MS-EXCEL. Write a simple C program to read and display basic information. Develop a C program using selection and iterative statements. Demonstrate a C program to manage collection related data. Interpret a C program to perform string manipulation functions. Perform dynamic memory allocation using C. Design and Implement different ways of passing arguments to functions. Implement a C program to manage collection of different data using Structure or Enum. Apply a C program to manage data using preprocessor directives. 										

LIST OF EXPERIMENTS

- 1. Implement basic calculations using MS EXCEL.
- 2. Implement a simple C program to read and display basic information.
- 3. Implement a C program using selection and iterative statements.
- 4. Implement a C program to manage collection related data.
- 5. Implement a C program to perform string manipulation functions.
- 6. Implement a C program to perform dynamic memory allocation.
- 7. Implement different ways of passing arguments to functions.
- 8. Implement a C program to manage collection of different data using Structure or Enum.
- 9. Implement a C program to manage data using preprocessor directives.
- 10. Implement a C program to store and retrieve data using file concepts.

Note: Programs specific to branches are to be taught and examined.

	K.S.Rangasamy College of Technology – Autonomous										
	40 EN 002 Communication Skills										
	Common to All Branches										
Semester		Hours / Weel	ζ	Total	Credit	M	ks				
Semesier	L	Т	Р	hrs	С	CA	ES	Total			
II	3	0	0	45	3	50	50	100			
Objective	e(s)	 To hell excel it 	p them to de n their jobs.	s with effective speaking and listening skills in English. develop soft skills and people skills which will make them							

The Listening Process

Barriers in Listening - Listening to academic lectures - Listening to announcements at railway stations, airports, etc - Listening to news on the radio / TV - Listening to casual conversation - Listening to live speech **Suggested activities**

Listening to casual conversations, talks, interviews, lectures, specific information relating to technical content, statistical information, retrieving information, gapped texts-listening comprehension through video clippings and lectures.

Nature of Communication

Stages of communicationChannels of communication- Barriers to effective communication - Differences between spoken and written communication - Giving directions - Art of small talk-presentation skills - Taking part in casual conversation - Making a short formal speech-Describing people, place, and events.

Suggested activities

Motivating and conducting prepared speech – debate on topics of interest - conversation (dialogue based on particular situation by using pleasantries) – extempore - picture description (people, place, things and events)

Telephonic Conversational Skill

Using the telephone - Greeting and introduction - Making requests - Asking for permission, Giving / Denying permission - Giving information on the phone - Leaving messages on Answer Machines - Making / changing appointments - Making complaints - Reminding - Listening and Taking messages - Giving instructions & Responding to instructions

Suggested activities

Familiarizing the telephone etiquette and telephone jargon – use of role play cards – conversational practices – games for spelling out proper nouns, long words, numbers, etc., -- useful phrases for complaints or making appointments – providing the needed vocabulary and expressions for agreeing and disagreeing – video clippings of speeches to drill note taking – providing context for framing yes or no questions for making requests.

Remedial Grammar

Tenses - 'Do' forms - Impersonal Passive voice - Imperatives - using should form - Direct, Indirect speech - Discourse markers - SI Units - Numerical adjectives - Prepositions (intermediate level) - Phrasal verbs (usage)- Correct use of words - Use of formal words in informal situations - Commonly confused words - Editing.

Suggested activities

Providing various contexts to fill tense gaps (stories , demos, future plans etc.,) Technical context for impersonal passive structures – transformation drills for imperatives – elucidating suggestion and recommendation formats – contextual frames for preposition and phrasal verbs – editing exercises – standard paradigm for negative structures – use of SI units (25 common units to be taught) numerical adjectives in various contexts – providing examples and drill units for commonly confused words-exemplifying the structures for direct and indirect speech – monitoring the drill units for conversion of direct to indirect, imperatives to recommendations and vice versa – reinforcing skills for discourse markers.

Written Communication & Career Skills

Writing e-mails - Writing Reports - Lab Reports - Preparing Curriculum Vitae and cover letters - Facing an Interview - Flow Charts, Interpreting the data from Tables- Recommendations - Check List - Slide Preparation - Theme Detection - Deriving Conclusions from the passages - Situation Reaction Test - Statements - Conclusions-Statement and Courses of Action

Suggested activities

Deliberating the content, format and diction for drafting e-mails -- elucidating the structure and content for writing reports especially Accident and Lab Reports -- mentoring strategy to construe the difference between Résumé and CV , and preparing the wards for the recruitment -- building self confidence in facing an interview with flawless presentation and persuasion skills -- reinforcing the interpretative skills of transcoding flow charts and Tables by employing appropriate discourse markers -- inculcating the language and format of writing Recommendations and Checklists -- enforcing innovatively the Reasoning and Logical Detection in Verbal Ability for the effective equipment of grooming for the primary leg of the recruitment process.

Total hours to be taught: 45

Text book:

1. Ashraf M Rizvi, 'Effective Technical Communication', 1st Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2005.

- 1. P.Kiranmai Dutt, Geetha Rajeevan and CLN.Prakash, 'A Course in Communication Skills', by Ebek Cambridge University Press India Pvt. Ltd., 2008.
- 2. B. Jean Naterop, 'Telephoning in English' Cambridge University Press India Pvt.Ltd., 2007.
- 3. Jack. C. Richards, 'New Interchange Services (Student's Book)' Introduction, Level 1, Level 2, Level 3, Cambridge University Press India Pvt.Ltd., 2007.
- 4. R.S. Aggarwal, 'A Modern Approach to Verbal & Non Verbal Reasoning', S. Chand & Company Ltd., New Delhi, Revised Edition, 2012.
- 5. NPTEL Video Courses on Communication Skills.

	K.S.Rangasamy College of Technology – Autonomous R 2014											
		40 MA 002	Laplace Tra	nsform and	Complex V	ariables						
	Common to MECH, CIVIL, MCT, EEE, EIE, CSE, IT, TT, BT & NST											
Semester		Hours / Wee	k	Total	Credit	M	aximum Mar	ks				
	L	Т	Р	hrs	С	CA	ES	Total				
II	3	1	0	60	4	50	50	100				
Objective(s)	 To use multiple integration to solve problems involving volume and surface area. To introduce the concepts of Laplace transform, complex variables and complex integration which are imperative for effective understanding of engineering subjects. To identify the properties of planar and solid geometric shapes and use these properties to solve common applications. 											
Course Outcomes	1. (i) Ap (ii) Ev 2. Study 3. Unde speci 4. Apply equa 5. Know prope 6. Empl trans 7. Expa 8. Evalu 9. Unde	ply double in valuate double the concept rstand the concept rstand the color all functions, and the function and the function and the function and the next retains the next retains the next retains the next retains the double rstand the functions and the next retains the next r	ntegral to find le integral by the integral by	dents will be darea between y changing the damma fur Laplace trained training the desired training	en two curve ne order of in inctions. nsforms for atives and in transform ations. and conjuga- e images of ent's series are contours une and skew	some elementegrals. to solve line gate harmor of curves a and evaluate sing Cauchy v lines.	entary funct ear ordinary nic functions and find the	differential and their ne bilinear ax integrals.				

MULTIPLE INTEGRALS

Double integration – Cartesian and polar coordinates – Change of order of integration – Area between two curves – Area as double integral – Triple integration in Cartesian coordinates.

Beta and Gamma functions: Relationship between Beta and Gamma functions - Properties - Problems.

LAPLACE TRANSFORM

Laplace transform – Conditions for existence – Transform of elementary functions – Basic properties – Derivatives and integrals of transforms – Initial and final value theorem – Transform of unit step function – Dirac's delta function – Transform of periodic functions. Inverse Laplace transform – Convolution theorem – Solution of linear ordinary differential equation with constant co-efficients – First order simultaneous equations with constant co-efficients.

COMPLEX VARIABLES

Functions of a complex variable – Analytic functions – Necessary conditions (Cauchy–Riemann equations) – Sufficient conditions (excluding proof) – Properties of analytic functions – Harmonic function – Conjugate harmonic functions – Construction of analytic functions – Conformal mapping: w = z + a, az, 1/z and bilinear transformation.

COMPLEX INTEGRATION

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

SOLID GEOMETRY

Direction cosines – Plane – Straight lines – Coplanar – Point of intersection – Skew lines – Sphere – Tangent plane – Great circle – Orthogonal sphere.

Text book:

1 Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley and Sons (Asia) Limited, New Delhi, Reprint 2012.

- 1 Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2013.
- Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt Ltd, New Delhi, 2014.

	K.S.Rangasamy College of Technology – Autonomous										
		40 PH 00	3 Con	densed N	latter Phys	sics					
	Common to MECH, MCT										
Semester		Hou	ırs / W	eek	Total bro	Credit	N	<i>l</i> aximun	n Marks		
Semester		L	Т	Р	Total hrs	С	CA	ES	Total		
II		3	0	0	45	3	50	50	100		
Objectives d 2. T	es dielectric and advanced materials.										
2. Apply crystal 3. Recog in con 4. State I theory Course outcomes 5. Classii 6. Emplo 7. Comple on frec 8. Apply 9. Undersindusti 10. Unders	crystal gro l. Inize electronducting ma Fermi, distronin thermis fy magneticy magneticy rehend diffequency, ten ferro and patters and patters and and	wth techn rical and thaterials. ibution furtor. c material remember entitle mperature piezo electrons. properties	nermal netion to based to act es of po and b tric ma proper	conductive	crystal and ity to under density of e operties. y storage of in dielectric	rstand the penergy statelevice. c and analy d industrial es, SMA, M	rystal ir propertion e and a rze diele applica IEMS fo	es of a frapply coectric mation.	ee electron nductivity terial based ch and		

Crystal Physics

Crystal symmetry elements of a simple cubic system – HCP structure: coordination number, atomic radius, c/a ratio, packing factor – Crystal imperfections –Crystal growth techniques-solution, melt (Bridgman and Czochralski) and vapour growth techniques (qualitative)

Conducting Materials and Applications

Conductors-Classical Free electron theory of metals- -Electrical Conductivity- Expression for electrical Conductivity-Thermal Conductivity-Expression for thermal Conductivity- Widemann Franz Law (Derivation)-Lorentz number - Drawbacks of Classical free electron theory-Quantum theory-Fermi distribution function – Effect of temperature and Fermi function-density of energy states-Application: Thermistor

Magnetic Materials and Devices

Classification –properties-Domain theory of ferromagnetism-Hystersis-Hard and Soft magnetic materials-Ferrites: structure, preparation and applications-Applications: Charge coupled devices (CCD)-optical and magnetic data storage

Dielectric Materials and Devices

Introduction-Polarization: Electronic, ionic, orientation and space charge-Frequency and Temperature dependence of polarization- Ferroelectric materials – Classification-Piezoelectric materials- Applications of ferroelectric and piezoelectric materials-Breakdown mechanisms- Classification of insulating materials

Advanced Materials

Metallic glasses: preparation, properties and applications – Shape memory alloys (SMA):Characteristics, properties of NiTi alloy-application-MEMS – Nanomaterials: Properties- Top-down process: Ball Milling method – Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube(CNT): Properties, preparation by Electric arc method- Applications

Text Books

- 1. Rajendran V, "Engineering Physics", TataMcGraw Hill, New Delhi, 2011
- 2. William D. Callister, "Material Science and Engineering", Wiley India, 2006

References

- 1. Charles Kittel, Introduction to solid state physics, Wiley Publications, 2006
- 2. Neil W.Ashcroft, N.David Mermin, Solid State Physics, Cengage Publications, 2011
- 3. S.O.Pillai, "Solid State Physics," New Age International, New Delhi, 2005

	K.S.F	Rangasan	ny Colleg	e of Technolo	gy – Autono	mous		R 2014		
	41	CH007 E	nvironm	ental Science	and Enginee	ring				
Common to all Branches										
Semester	Hours / Week			Total hrs	Credit	I	Maximum marks			
Semester	L	Т	Р	45	С	CA	ES	Total		
II	3	0	0	45	3	50	50	100		
Objective(s)	 To famil To enlig To endo To enlig 	 To familiarize the learners with the impacts of pollution, control and legislation. To enlighten the learners about waste and disaster management. To endow with an overview of food resources and human health. 								
Course Outcomes	Recognize the concepts and issues related to environment and ecosystem. Assess the importance of biodiversity Analyze the source, effects, and control measures of pollution. Imbibe the applications of Laws of environmental protection. Appraise the methods of solid waste management.									

Environmental Studies. Ecosystem and Biodiversity

Environment- Segment - Environmental studies - Scope and multidisciplinary nature - Need for public awareness - Environmental ethics- Ecosystem - Structure and function - Ecological succession. Biodiversity - Values of biodiversity - Endangered and endemic species - Hot spots - India a mega biodiversity nation - Threats - Impact of biodiversity loss - Conservation - In-situ and ex-situ - Case studies.

environmental pollution and legislation

Pollution - Sources, effects and control measures - Air, water, soil, noise, thermal, nuclear and marine - Major polluting industries of India - Land degradation - Impacts of mining. Environmental legislation in India-Environment protection act - Air pollution, water pollution, wildlife protection and forest conservation - Case studies.

Waste and Disaster Management

Waste - Solid waste - Sources, effects and control measures - Management techniques - e-waste - Effluent water treatment - Radioactive waste and disposal methods. Disaster management - Earth quakes - Landslides - Floods - Cyclones - Tsunami - Disaster preparedness - Response and recovery from a disaster - Disaster management in India - Case studies.

Food Resources, Human Population and Health

World food problems - Over grazing and desertification - Effects of modern agriculture - Fertilizer - Pesticide - Problems, water logging and salinity. Population - Population growth and explosion - Population variation among nations. Human rights - Value education - Women and child welfare - HIV/AIDS - Role of IT in environment and human health - Case studies.

Social Issues and The Environment

Unsustainable to sustainable development - Use of alternate energy sources - Energy Conversion processes - Biogas - Anaerobic digestion - Production and uses - Water conservation - Rain water harvesting - Water shed management - Resettlement and rehabilitation of people - Deforestation - Greenhouse effect - Global warming - Climate change - Acid rain - Ozone layer depletion - Waste land reclamation. Consumerism and waste products - Role of an individual in conservation of natural resources - Case studies.

produ	cts - Note of an individual in conservation of natural resources - case studies.
Text k	book(s):
1	Tyler miller. G, "Environmental Science", 13th Edition Cengage Publications, Delhi, 2013.
Refer	ence(s):
1.	Gilbert M.Masters and Wendell P. Ela,"Environmental Engineering and Science", Phi learning private limited, New Delhi, 3 rd Edition, 2013. Learning private limited, New Delhi, 3 rd Edition, 2013.
2.	Rajagopalan. R, "Environmental Studies" Oxford University Press, New Delhi, 2 nd Edition, 2012.
3.	Deeksha Dave and Katewa. S.S, "Environmental Studies" 2 nd Edition, Cengage Publications, Delhi, 2013.

	K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 EC 001 Basics of Electronics Engineering								
		Cor	nmon to	Mech, B	ioTech, Nanc)			
Semeste		Hours	s/Week		Total hrs	Credit	Ma	ximum I	Marks
Semester		L	Т	Р		С	CA	ES	Total
II		3	0	0	45	3	50	50	100
Objective(s)	To intro	oduce the fundar	mentals	of Electro	n Devices ar	nd integrat	ed Circui	ts.	
Course Outcomes	2. Ex 3. De 4. Di 5. Ex 6. De kn 7. Di lav 8. Ex 9. De	scuss the opera cplain the constru- escribe the constru- scuss the application of the constru- escribe the constru- escribe the constru- escribe the application of the construction of th	uction, c truction, ations of uction, w truction, ons of Fl number s mplex log of logic ational fu	haracteris working a bipolar j rorking ar operating ET. systems u gic expres gates, co	stics and app and characte unction trans nd characteris g principle an used to repres ssions. ombinational a tals and chara	lications or istics of bound istor. Istics of FE do characte sent digital and seque	ipolar jur T. eristics of I data and ential logic	MOSFE d apply E	nsistor. T and Boolean

Semiconductor Diodes

Review of semiconductor physics: Insulators, Conductors and Semiconductors-Semiconductor types- Law of Mass Action- Drift and Diffusion carriers; PN Junction Diode- Ideal and Practical diode- VI characteristics- Temperature dependence-Diode specifications-Equivalent circuits-Zener Diode- Photo Diodes- Light Emitting Diodes-Applications of Diode- Rectifier, Clipper, Clamper.

Bipolar Junction Transistors

Transistor- construction, types, operation, configurations, specification and rating- Transistor as a switch-Applications- Regulator, RPS/SMPS- Power Amplifier- Block diagram.

Field Effect Transistors

JFET-Construction, operation, characteristics, effect of temperature- FET parameters and specifications-MOSFET-Types, construction and operation- Applications.

Digital Electronics

Number Systems- Boolean algebra – Logic gates- OR, AND, NOT, NAND, NOR-Adder, Subtractor, Multiplexer, Demultiplexer, Encoder, Decoder-Flip-Flops.

Operational Amplifier

Introduction, Ideal Vs. Practical- Performance Parameters- Applications- Inverting and Non-inverting Amplifiers, Voltage Follower-Summing and difference amplifier, Comparator, Integrator, Instrumentation amplifier.

Text b	Text book (s):							
1	Anil K. Maini, Varsha Agrawal 'Electronic Devices and Circuits', Wiley India Pvt.Ltd, 2013.							
2	Anil K. Maini, 'Digital Electronics Principles and Integrated Circuits', Wiley India Pvt.Ltd, 2009.							
Refer	ence(s):							
1	Robert L. Boylestad, Louis Nashelsky, 'Electronic Devices and Circuit Theory', Pearson New Delhi, 11 th Edition, 2012.							
2	Mehta V K, 'Principles of Electronics', S.Chand & Company Ltd., 11th Edition, 2008.							

K.S.Rangasamy College of Technology – Autonomous R 2014									
40 ME 004 Engineering Mechanics									
Come	ta	Hours / Week			Tatalillas	Credit	Max	aximum Marks	
Semes	ter	L	Т	Р	Total Hrs	С	CA	ES	Total
II		3	1	0	60	4	50	50	100
Objective(s)	 To acquire knowledge about basic laws of mechanics and equilibrium of rigid bodies. To identify the properties of surfaces and solids by using different theorem. To impart basic concept of dynamics of particles, friction and elements of rigid body dynamics. At the end of the course, the student will be able to: Apply the laws of engineering mechanics, vector operations. Calculate the resultant force on a particle, 2D and 3D bodies. 								
2. Calculate the resultant force on a particle, 2D and 3D bodies 3. Determine the moments, couples and support reactions. 4. Analyze the equilibrium conditions in 2D and 3D. 5. Calculate the centroid of areas and centre of gravity of volun 6. Apply the parallel and perpendicular axis theorem for calcula 7. Apply the kinematics to particle and rigid bodies. 8. Apply the kinetics to connected rigid bodies. 9. Explain the causes of friction applied to various mechanical 10. Apply the concept of general plane motion to rigid bodies.					of volumes. r calculating the		nt of inertia.		

Basics and Statics of Particles

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

Vector operations

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

Equilibrium of Rigid Bodies

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

Properties of Surfaces and Solids

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

Dynamics of Particles

Displacement, Velocity, acceleration and their relationship – Relative motion – Projectile motion in horizontal plane – Newton's law – Work Energy Equation– Impulse and Momentum – Impact of elastic bodies.

Friction

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

Elements of Rigid Body Dynamics

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

Text Book(s):

- Rajasekaran, S, Sankarasubramanian, G., Fundamentals of Engineering Mechanics, Vikas Publishing House Pvt. Ltd., 2000.

 Beer, F.P and Johnson Jr. E.R, "Vector Mechanics for Engineers", Statics and Dynamics, McGraw-Hill International,
 - 8th Edition, 5th Reprint 2009.

- 1 Jayakumar, V. and Kumar, M, Engineering Mechanics, PHI Learning Private Ltd, New Delhi, 2012.
- 2 Hibbeller, R.C., "Engineering Mechanics", Vol. 1 Statics, Vol. 2 Dynamics, Pearson Education Asia Pvt. Ltd., 2000
- 3 Bansal R.K," Engineering Mechanics" Laxmi Publications (P) Ltd, 2011.
- 4 Irving H. Shames, Engineering Mechanics Statics and Dynamics, IV Edition Pearson Education Asia Pvt. Ltd., 2003.

	K.S.Rangasamy College of Te	chnol	ogy –	Auto	nomous			R 2014		
Department	Programme Code	& Nar	ne		Commo	n for l	ME,IT,I	EE,EC,EI		
	Semes	ter II								
		Hou	rs / W	eek	Credit		Maximi	um Marks		
Course Code	Course Name	L	Т	Р	С	CA	ES	Total		
40PH0P1	PHYSICS LABORATORY	0	0	3	2	50	50	100		
	To give exposure for understar	nding t	he va	rious	physical	pheno	mena	in mechanics,		
Objective(s)	optics, materials science and properties of matter									
	To correlate the theoretical prin									
Course Outcomes	o1. Ability to know the concept of param achieve a given amount of deformation 02. Ability to understand the concept of comparable in size to its wavelength, apply it find the wavelength of light and 03. Ability to understand the light gather the light launching parameters, accepta 04. Ability to understand the role of value band gap energy in determining the coopto-electronic device applications. (4) 05. Ability to understand the lagging (hysteresis behaviour) of a ferromagne in memory devices (5) 06. Ability to understand the phenomen lights from a flat (glass plate) and spuddles of Newton's rings, the application hollows and heights on a surface by cillumination (6) 07. Ability to understand the concept of light and to know the dispersion of light applications. (7) 08. Ability to know the concept of interfering in wedge. (8) 09. Ability to comprehend the diffraction element which yields the wavelength of 010. Ability to apply the knowledge of seinto electrical energy, the application by into electrical energy, the application by	in the gard and a way and and a way and and a magerial and a construction of magerial and a construction of the construction of the construction and a construction a	given ave el oing sticle sciency gle ar band, vity of gnetis terial, interfel which of light perty ry speducto	materincoun scatte size (2) of open cond a ser ation the aperence aces is an arings dex the action of light condition of light rection of ligh	ial (1) tering ar ring (diffi c) potical fibe nerical ap uction ba niconduc behind t pplication c of light (Plano-caccurate and know at varies n by a gl ween two ht throug ines (9) films in c	obsta- raction er commo perture and an tor for the ap being betwee onvex measuring the with the ass pri- reflect onvers	munica (3) ad diffe semica plied r the O en the lens) ure of the wave ism in ted light	article) that is articles and to tion by finding trence in their onducting and magnetic field N/OFF switch two reflected that produces he size of any elength of the optical device ats from a thin meter grating optical energy		
	the potential and perennial renewable e									
SI.No.		st of Ex			4.					
1.	Determination of Young's modulus of a				/licroscop	e met	nod).			
2.	Determination of wavelength of laser an									
3.	Determination of acceptance angle and				e of an o	ptical f	ıber.			
4.	Determination of band gap energy of se				o formain	oanat:	o moto	rial		
5. 6.	Study of characteristics of hysteresis cu Determination of radius of curvature of a									
7.	Determination of radius of curvature of a potential potential of the potential potential of the potential pot					MCM(OL	i s iiiigs	o.		
8.	Determination of thickness of a thin wire				ometer.					
9.	Determination of wavelength of mercury				na spectr	omete	r gratin	a element		
10.	V-I characteristics of Solar cell.	орооп	<u> </u>	J 4011	.g opcou	2111010	. g.aiii	9 5151115111.		
Lab Manual :										
	anual", Department of Physics, KSRCT.									

	K.S.Rangasamy College of Technology – Autonomous R 2014								
		40	ME 0P2 I	Engineering	Practices Lab	oratory			
			Commo	n to ME,EEE	CSE,IT,EIE,N	IST			
Semester I	Hours / Week			Total Hrs	Credit	M	laximum Marks		
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total	
II	0	0	3	45	2	50	50	100	
Objective(s)		To provide exposure to the students with hands on experience on various basic engineering practices in Mechanical Engineering							
Course Outcomes	1. Make a 2. Make a 3. Fabric 4. Prepai 5. Constr	a model of a model of a model of ate the model of ate the model of a model of	of fitting like of carpentre odels of some of	ry like Dovetai heet metal in ding	IV fitting using il joint, and cro sheet metal shemonstrate in c	ss lap joint us nop.	ing carpentry to	ools	

Fitting

Safety aspects in Fitting, Study of tools and equipments, Preparation of models- Filing, Square, Vee.

Carpentry

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

Sheet Metal

Safety aspects in Sheet metal, Study of tools and equipments, Preparation of models- Scoope, Cone, Tray.

Welding

Safety aspects of welding, Study of arc welding equipments, Preparation of models -Lap, butt, T-joints. Study of Gas Welding and Equipments.

Electrical Wiring And Plumbing

Safety aspects of Electrical wiring, Study of Electrical Materials and wiring components, Wiring circuit for a lamp using single and stair case switches. Wiring circuit for fluorescent lamps, wiring circuit for 3 phase motor. Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, Cutting of threads in G.I.Pipes/PVC by thread cutting dies.

Lab Manual:

1. "Engineering Practices Lab Manual", Department of Mechanical Engineering, KSRCT.

		K.S.Ranga	asamy College	e of Tech	nology – A	utonomou	IS	R 2014		
	40 ME 0P3 Computer Aided Drafting Laboratory									
			Co	mmon to	MECH , CIV	IL, MCT,	TT			
96	emester	Hours / Week			Total hrs	Credit		Maximum Marks		
		L	Т	Р		С	CA	ES	Total	
	II	0	0	3	45	2	50	50	100	
Obj	ective(s)	orthograp	hic views.				draw the o	conics, solids, isor	netric and	
			d of the course Construct spe				ısina draftin	α software		
(Course		3							
_	tcomes	Draw the true shape of section of solids								
		4. Covert the pictorial views into orthographic views using drafting software.								
		5.	Construct the	isometric	projections	of objects	using draftir	ng software.		
1.	Study of c	capabilities	of software fo	r Drafting	and Modelin	ng - Coord	inate syster	ms (absolute, relat	tive, polar,	
	etc.) - Cre	ation of sir	mple figures lik	e polygor	n and genera	ıl multi-line	figures.			
2.	Computer	aided draf	fting of ellipse,	parabola	, involute an	d cycloid u	sing B-Spli	ne or Cubic Spline	·.	
3.	Computer	aided draf	fting of front an	d top vie	w of prism, p	yramid, cy	linder and o	cone.		
4.	Computer	aided draf	ting of section	al views o	of prism, pyra	amid, cylin	der and cor	ie.		
5.	Computer	aided draf	fting of front, to	p and sic	le views of o	bjects from	n the given	pictorial views.		
6.	Computer	aided draf	ting of isometr	ic project	ion of an obj	ect.				
Refe	rence Boo									
1	Bhatt N.D. 2006.	., "Enginee	ring Drawing",	Charotar	Publishing I	House Pvt.	Ltd., 49th I	Edition, Anand, Gu	ıjarat,	
2	D.M.Kulka Delhi, 200		stogi, A.K.Sar	kar, "Eng	ineering Gra	phics with	Auto CAD",	, PHI Private Limit	ed, New	
3		nson, Jay D d., New De		nis R.Sho	ort, "Enginee	ing Drawii	ng & Desigr	n", 7 th Edition, Tata	a Mcgraw	

K	K.S.Rangasamy College of Technology – Autonomous R2014										
	40 MA 004 Boundary Value Problems and Transform Methods										
		Commo	n to CIVIL, (CSE, IT, MCT	, MECH and	NST					
Semester	H	Hours / Weel	(Total	Credit	М	laximum Mar	ks			
Ocinicator	L	Т	Р	hrs	С	CA	ES	Total			
III	3	1	0	60	4	50	50	100			
ı	 To app 	oly Fourier se	ries and Fou	ırier transforn	n for enginee	ring disciplin	e.				
	 To acc 	quire analytic	cal skills in t	he areas of	one dimensi	onal and two	o dimension	al boundary			
Objective(s)	value problems.										
	• To introduce the concepts of Z- transform and its application to various problems related to										
		gineering and technology.									
	At the end of the course, the students will be able to										
				on for the per							
				- range Fourie			•				
		-	ocedure to fi	nd the solutio	n of one-dim	ensional wa	ve equation	with zero or			
		ero velocity.									
0		•		nd the solution	on of one-din	nensional he	eat equation	with steady			
Course		r unsteady s			O		-1				
Outcomes				ensional heat	•						
1				ensional heat	•		•				
				ue and Parse	•						
				sine transforr							
			•	ransform for		•		•			
		the inverse Z-transform.	z-transiorm	techniques to	ine iunctio	n and solve	the dilleren	ce equation			
	using 2	uansioiIII.									

Fourier Series

Dirichlet's conditions – Fourier series – Odd and even functions – Half range Fourier series – Root mean square value of a function – Parseval's identity – Harmonic analysis.

Boundary Value Problems - I

Classification of second order quasi - linear partial differential equations - Solution of one-dimensional wave equation - Solution of one-dimensional heat equation - Problems.

Boundary Value Problems - II

Two dimensional heat flow equation (Insulated edges excluded): Finite plates – Square plates temperature given in horizontal edge – Square plate temperature given in horizontal and vertical edges – Rectangular plates temperature given in horizontal edge – Rectangular plates temperature given in horizontal and vertical edges – Infinite plates – Vertically infinite plates – Horizontally infinite plates.

Fourier Transform

Fourier transform pair – Fourier transform of simple functions – Fourier sine and cosine transform – Properties – Convolution theorem – Parseval's identity – Problems.

Z -Transform

Z-transform – Elementary properties – Initial and final value theorem – Inverse Z – transform – Partial fraction method – Residue method – Convolution theorem – Solution of difference equations using Z - transform.

Text	book(s):
1	Grewal B.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publishers, Delhi, 2012.
2	Kreyszig E, "Advanced Engineering Mathematics", 9thEdition, John Wiley & Sons (Asia) Limited, New Delhi,
	Reprint 2012.
Refe	rence(s):
1	Veerarajan T, "Engineering Mathematics-III", Tata McGraw-Hill Publishing Company Limited, New Delhi.
2	Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications
	Pvt Ltd, New Delhi, 2014.
3	Glyn James, "Advanced Modern Engineering Mathematics", 4th Edition, Pearson Education, 2011.

	K.S.Rangasamy College of Technology – Autonomous R 2014									
40ME301 Engineering Materials and Metallurgy										
Semester	Hou	ırs / Week		Total Hrs	Credit	Ма	ximum Mark	mum Marks		
Semester	L	Т	Р	10lal HIS	С	CA	ES	Total		
III	3	0	0	45	3	50	50	100		
	To imp	art concep	t on reaction	ons, treatmen	t, microstructu	re and mech	nanical beha	viour of		
Objective(s)	engine	ering mate	rials at diff	erent tempera	ature.					
Objective(s)	 To lear 	n basic pri	nciples in ı	metallurgy and	d materials en	gineering.				
	To identity and select suitable engineering materials based on their applications.									
	At the end of the course the students will be able to									
	Explain with the structures of materials at different solid solutions and phase diagram. Assess the effect of phase changes during the heating and cooling of steel and cast.									
	Assess the effect of phase changes during the heating and cooling of steel and cast iron using Iron carbon equilibrium diagram.									
	3. Interpret the metallurgical properties of ferrous metals.									
	 Predict the metallurgical properties of Non-ferrous metals, aluminium alloy and bearing 									
		materials								
Course	5. Construct the T-T-T and C-C-T diagrams and analyse the effect of cooling rate on									
Outcomes	steels.									
				process for st				_		
	7. Apply fields.	the physic	al and me	echanical pro	perties of cer	amic materi	als for engi	neering		
		with the	nowder i	metalluray nr	ocess for the	nroduction	of differen	t metal		
	powde		powaci	nctandigy pr	00033 101 1110	production	or director	Tilotai		
					Optical micro			ctron		
	micros				•		•			

Constitution of Alloys and Phase Diagrams

Constitution of alloys - solid solutions, substitutional and interstitial - phase diagrams - cooling curve, phase rule, lever rule, Isomorphous, eutectic, peritectic, eutectoid and peritectoid reactions, Iron-Iron carbide equilibrium diagram.

Ferrous and Non-ferrous Metals

Classification of steel and cast iron – microstructure - properties and applications - Effect of alloying additions on steel (Mn, Si, Cr, Mo, V, Ti &W) - stainless and tool steels - HSLA - maraging steels - Cast iron: gray, white, malleable, spheroidal graphite - alloy cast irons - Copper and Copper alloys; Brass, Bronze and Nickel-copper alloys - Aluminium and its alloys - Bearing materials

Heat Treatment

Process: Annealing, Normalizing, Hardening, Tempering, austempering, and martempering of steel - T.T.T diagrams - CCR - Hardenability - Jominy end quench test - Precipitation strengthening treatment - Case hardening processes - Flame and Induction hardening.

Non Metallic Materials

Engineering Ceramics - Properties and applications of Al₂O₃, SiC - Fiber and Particulate reinforced composites - fabrication of fiber reinforced composites.

Powder Metallurgy

Powder metallurgy process - characteristics of metal powders - production of metal powders - powder metallurgy process- applications - advantages and limitations.

Testing of Engineering Materials

Mechanism of plastic deformation - slip and twinning - Types of fracture - Destructive Testing: Testing of materials under tension, compression and shear loads - Hardness tests: Brinell, Vickers and Rockwell - Impact test: Izod and Charpy - fatigue and creep test — Metallography - Preparation of specimen, Metallurgical microscope and Scanning Electron Microscope.

Text Book(s):

1 Sidney H.Avner "Introduction to Physical Metallurgy" Tata McGraw-Hill Companies Inc., New Delhi, 2009. **Reference(s):**

1 Khanna O.P, "A Text Book of Martial Science and Metallurgy", Dhanpat Rai Publishers, New Delhi, 2010.

- William D. Callister, "Material Science and Engineering: An Introduction", Wiley India Pvt Ltd, New Delhi, 2010.
- Raghavan.V., "Materials Science and Engineering: A First Course",5th Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2009.

	K.S.	Rangasan	ny College	of Technolog	y – Autonomo	ous	R 2014	ļ
		40ME	302 Engin	eering Therm	odynamics			
Semester	Hou	ırs / Week		Total Hrs	Credit	Ma	aximum Marks	
Semester	L	Т	Р	TOTAL TIS	С	CA	ES	Total
III	3	1	0	60	4	50	50	100
Objective(s)	 Evaluate the change of properties of various closed and open systems using first law of thermodynamics. Demonstrate the application of second law of thermodynamics to heat engine and refrigeration system and argue the concept of increase in entropy. Examine the dryness fraction for various regions and conclude the performance of Rankine, Reheat and Regenerative cycles. Derive the mathematical relations, Maxwell relations and Tds equations and evaluate the Joule-Kelvin effect, Joule Thomson coefficient and Clausius Clapeyron equation. Recognize and label the psychrometric property in psychrometric chart and evaluate the psychrometric processes. 							
Course Outcomes	thermod 2. Diagnod 3. Relate of condition 4. Define of fluids. 5. Recogn 6. Evaluat 7. Apply the relation 8. Describe state an 9. Explain	the basic dynamics a set the concept the concept the concept the concept the concept the the belie the performed different substitute the concept the import	c concepts of and apply the cept of first and to outling the condition of the cept of Joule stibility.	of thermodyna be concepts of law of thermod laws of thermod ine the princip e in entropy are ture substance Rankine cycle as to energy ed	mics, zeroth lar first law of ther dynamics to op odynamics to ele ele of Carnot en nd predict its ap es and evaluate Reheat cycle quations, Maxwe ect, Clausius C ture in atmosplacesses	modynamics en system. engines and rigine. oplications or the properticand Regenerall's equation lapeyron equality.	refrigeration and mixing of two es of steam. Trative cycle. In and specification, equation,	nd air- o ic heat

Basic Concepts and First Law of Thermodynamics

Basic concepts - Zeroth law of thermodynamics - First law of thermodynamics - application to closed and open systems.

Second Law of Thermodynamics, Entropy and Availability

Kelvin Planck and Clausius statements of second law - Cyclic heat engine - Carnot cycle - Carnot's theorem and thermodynamics temperature scale - Clausius theorem and its inequality - Entropy principle and applications - Introduction to availability.

Properties of Pure Substance and Steam Power Cycle

Properties of pure substances - phase rule, P-V, T-V, P-T, h-s diagrams - dryness fraction and its measurements - thermodynamic properties of steam and analysis of Rankine cycle, Reheat cycle and Regenerative cycle.

Thermodynamic Relations

Mathematical theorems - Maxwell's equation - TdS equation - Energy equation - Joule Thomson Coefficient - Clausius Clapeyron equation - Equation of state and compressibility.

Psychrometry

Psychrometry and psychrometric charts - property calculations of air and water vapour mixtures - Psychrometric process - Sensible heating / cooling - cooling and dehumidification - heating and humidification - adiabatic mixing.

Text	Book(s):
1	Nag. P.K., "Engineering Thermodynamics", 5 th Edition, Tata McGraw-Hill Publications, New Delhi, 2013.
2	Cengel, Y. A., "Thermodynamics - An Engineering Approach", 7 th Edition, Tata Mc Graw Hill Publications, New Delhi, 2011.
Refe	rence(s):
1	Arora, C.P., "Thermodynamics", Tata McGraw-Hill Publications, New Delhi, 2007.
2	Venwylen and Sontang, "Classical Thermodynamics", Wiley Eastern Publications, 1987.
3	Holman, J.P., "Thermodynamics", 3 rd Edition, McGraw-Hill Publications, 1995.

K.S.Rangasamy College of Technology – Autonomous R 2014										
40ME303 Manufacturing Process										
Semester	Hou	rs / Week		Total Hrs	Credit	Max	imum Mark	(S		
Semester	L	Т	Р	C		CA	ES	Total		
III	3	0	0	45	3	50	50	100		
Objective(s)	 To describe the manufacturing methods of foundry processes. To explain the positive and negative impacts that welding processes has on society. To demonstrate the methodologies of hot and cold forming for engineering materials. To interpret the manufacturing concepts of plastics materials 									
Course Outcomes	 Manipulate Select diff Relate the Demonstrate Illustrate at Use technoperforman Describe manufacture 	e various re different erent arc ve different tate hot roll about extruniques, shace assess the charactering. propriate tots.	molding may types of fur ypes of we ing, forging sion and distills and ment. The acteristics type of place types of types of place types of place types of place types of place types of type	aterials used in irnaces used in ocesses for lar- elding process g and extrusion irawing process modern enging of metal for astics and pla	n the making on modern cast ge volume males used for sponding processes and appliate ring tools arming processions stics processions.	tings and cast inufacture. decial fabrication application cations. necessary f s required ing method	sting defect tion. ons. for press a for a cor	and die		

Foundry Processes

Introduction - Moulding tools and equipment - Patterns - Moulding sands - Properties of molding sand - Types of mould - Design of mould - Machine mould - Casting methods - Cores - Design of riser and gating system - Furnaces: Cupola furnace - Pouring temperature: Solidification and cooling - Cleaning - Inspection and testing of castings - Casting defects and remedy.

Welding Processes

Introduction - Physics of welding - Classification of welding processes - Design considerations in welding - Welding position and joints - Arc welding - Resistance welding - Thermo-chemical welding - Radiant energy welding - Solid-state welding - Gas welding - Brazing and soldering - Welding defects - Inspection and testing of weldments.

Hot Forming Processes

Introduction – Classification - Fundamentals of hot forming processes - Plastic deformation and yield criteria - Major hot working processes - Hot rolling: Rolling parameters and their effects - Types of rolling mills - Defects in rolled plates and sheets - Hot forging: Forces in hot forging - Hot extrusion: Types and characteristics of hot extrusion - Extrusion defects – Forces - Extrusion of tubing - Hot drawing and hot spinning.

Cold Forming Processes

Introduction - Classification - Fundamentals of cold forming processes: Cold rolling - Swaging - Coining - Cold drawing of rods - Wires and tubes - Sheet metal forming (press working): Press - Die assembly - Types of press - Safety in press working - Sheet metal shearing processes - Sheet metal forming processes: Bending - Stretching - Drawing - Metal spinning - Stamping - Bulging and hydro forming - Load estimation.

Plastic Processes

Introduction - Classification of plastics - Manufacturing of plastic products: Compression - Transfer - Injection - Extrusion - Calendaring - Blow molding - Machining and joining of plastics - Industrial applications of plastics.

Text	Book(s):								
1	Kaushish, J.P., "Manufacturing Processes," PHI Learning Ltd, New Delhi, 2013.								
Refe	erence(s):								
1	Serope Kalpakjian and Steven R. Schmid, "Manufacturing Engineering and Technology", Pearson publication, London, 2009.								
2	John A. Schey, "Introduction to Manufacturing Processes", McGraw Hill Education Ltd, New Delhi, 2014.								
3	Rajput, R.K., "A Textbook of Manufacturing Technology", Laxmi publications Ltd, New Delhi, 2014.								
4	Rao, P.N., "Manufacturing Technology Vol-1", 3rd Edition, McGraw-Hill publishing Ltd, New Delhi, 2009.								

K.S.Rangasamy College of Technology – Autonomous R 2014										
40ME007 Fluid Mechanics and Machinery										
Semester	Hours / Week			Total Hrs	Credit Max		ximum Marks			
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total		
III	3	1	0	60	4	50	50	100		
Objective(s)	 To impart knowledge on properties of fluid, fluid statics & dynamics reactions, incompressible fluid flow. To acquire knowledge on hydraulics machines. 									
Course Outcomes	 Perform the Determine the Estimate the Apply the common determine the Evaluate the Predict the Analyze the 	d evaluate e measure the weight e rate of flooncept of le pressure major and e similarity e performa	the various ment of fluit of body by ow of fluids Bernoulli's a drop using minor loss of motion beance of the	s properties of d pressure us using buoyar s using continuequation to Vog Hagen poise es in flow thropetween mode various turbir	fluids. ing manometency method uity equation. enturimeter an eulle's equatio ough pipes el and prototyphes.	nd orifice met n	ter			

Fluid Properties and Fluid Statics

Units and Dimensions – Fluid Properties – Density, Specific gravity, Viscosity, Surface tension, capillarity, compressibility and bulk modulus - Fluid Statics -Pascal's law – Pressure measurements – Atmospheric, vacuum pressure and gauge pressure – simple and differential manometers - Buoyancy – Centre of buoyancy – meta center and meta center height.

Fluid Kinematics and Fluid Dynamics

Types of fluid Flow – types of flow line – control volume - velocity field and acceleration - Continuity equationstream and potential function – energy equation - Euler's and Bernoulli's Equation – Applications – Venturimeter, orifice meter and pitot tube.

Flow through circular conduits

Laminar flow through circular pipes - Hagen Poiseuille equation - Turbulent flow - Boundary layer concepts - Darcy Weisbach formula -Loss of energy in pipes - major and minor losses of flow in pipes - Pipes in series and in parallel - Equivalent pipes.

Dimensional Analysis

Need for dimensional analysis – methods of dimensional analysis - Similitude – types of similitude – Dimensionless parameters – application of dimensionless parameters – Model analysis.

Hydraulic Pump and Turbine

Classification – construction, working principles and design of Pelton wheel and Francis turbines – head, losses, work done and efficiency – specific speed – operation characteristics – Governing of turbines – Classification of pumps – centrifugal pump and reciprocating pump - working principle – discharge, work done and efficiencies.

Text	Book(s):
1	R.K Rajput A Textbook of Fluid Mechanics and Hydraulic Machines S.Chand & company Ltd. 4 th Edition 2011.
Refe	erence(s):
1	Ramamrutham.S. "Hydraulics Fluid Mechanics and Fluid Machines", 8 th Edition, Dhanpat Rai Publishing company (P) Ltd, New Delhi, 2014.
2	Cengel Yunus A. and Cimbala, John M., "Fluid Mechanics", Tata McGraw - Hill, New Delhi, 2 nd Edition, 2010.
3	Bansal, R.K., "Fluid Mechanics and Hydraulic Machines", Laxmi Publications (P) Ltd., New Delhi, 2010.
4	Modi P. N and Seth S.M "Hydraulics and mechanics, including Hydraulic machines" standard book house, Delhi 2002.

K.S. Rangasamy College of Technology - Autonomous										
			Comm	on to all Br	anches					
40 PH 008 Applied Physics										
Semester	H	lours / Wee	k	Total hrs	Credit	Maximum Marks				
	L	T	Р		С	CA	ES	Total		
III	3	0	0	45	3	50	50	100		
Ob to a (to a (a)	Objective(s) 1. To enhance students' knowledge of theoretical and modern technological aspects in physi 2. To enable the students to correlate the theoretical principles with application oriented stud									
Objective(s)										
Course Outcomes	 Explain Identify Explain their fal Describ Explain Identify Explain Describ Classify 	the principal the application. The the fibre of the fibre of the industration of the concept the sound	ole of laser ations of last ation of light optic commotion and detail and meapment of quepts of nucliand analy	nts in fibre o	d classificate of cables, hk, its applicate of ultrasonic was tions of ultrary and its a and identificateristics	classificati cations and aves. asonic way	on of fibre, I light propa ves.	splicing and agation losses.		

Laser Technology

Introduction – Principle of spontaneous emission, stimulated absorption and emission – Einstein's co-efficient (derivation)-population inversion-pumping mechanisms – Types of lasers: Nd:YAG, Semiconductor laser (homo junction and hetero junction), CO₂ laser – Industrial applications: Lasers in welding, cutting, drilling and soldering-Medical applications: laser endoscopy, – Holography: Construction and reconstruction of hologram –Applications.

Fiber Optics and Sensors

Principles – cone of acceptance, numerical aperture (derivation)- Modes of propagation –Fabrication: Crucible-crucible technique - Classification: based on materials, modes and refractive index profile—Splicing – types of splicing- Losses in optical fiber – Light sources for fiber optics – Detectors – Fiber optical communication links(Block diagram) – Advantage of fiber optical cable over copper cables- Fiber optic sensors-principle-liquid level sensors-Temperature, Displacementmeasurement.

Ultrasonics and Applications

Introduction-Properties-Production: Magnetostriction effect, magnetostriction generator- piezoelectric effect, piezoelectric generator – Ultrasonic detection- acoustical grating-Applications: Cavitation, cleaning, SONAR, – Non-destructive testing: Pulse echo system, through transmission, resonance system- Medical applications: cardiology, neurology, ultrasonic imaging (A, B and TM- Scan).

Quantum and Nuclear Physics

Quantum physics: Introduction – de-Broglie hypothesis –Matter waves– Uncertainty principle, application: single slit experiment – wave function-physical significance-Schrodinger's wave equation: Time dependent and time independent – Particle in a box (one dimensional and three dimensional)–Microscopy: Scanning Electron Microscope.

Nuclear Physics: Introduction, atomic nucleus, nuclear force, nuclear density, atomic mass unit - mass defect - Binding energy-Nuclear fission-Energy released in fission- Stellar energy-elementary particles:Leptons, Hadrons: Mesons and Baryons

Acoustics

Introduction-Classification of sound – Characteristics of musical sound – sound intensity level – Weber-Fechner law – loudness level and intensity: Bel, Decibel–Reverberation – Reverberation time – Sabine's formula (derivation) – sound absorption coefficient measuring method -Absorption co-efficient (derivation) – Factors affecting the acoustics of buildings and their remedies - basic requirements for acoustically good halls - acoustical materials.

Text bo	Text book:								
1	V.Rajendran, Engineering Physics, Tata McGraw Hill Publishers, New Delhi, 2011								
Referen	Reference(s):								
1.	Jeremy Bernstein, Paul M.Fishbane, Stephen Gasiorowicz, Modern Physics, Pearson Education, 2009.								
2.	S.Kalainathan, A.Ruban kumar, Physics for Engineers, , RBA publications, Chennai, 2010.								
3.	A.Arumugham, Engineering Physics, Anuradha Agencies, Chennai, 2005.								

K.S. Rangasamy College of Technology – Autonomous R 2014									
40ME3P1 Fluid Mechanics and Machinery Laboratory									
Semester	Hours / Week			Total Hrs	Credit	Ма	Maximum Marks		
Semester	L	Т	Р	Totalilis	С	CA	ES	Total	
III	0	0	3	45	2	50	50	100	
	 To emp 	hasize the	concepts	of Bernoulli's	principle using	ventrimeter	and orificen	neter.	
Objective(s)	To evaluate the rate of flow in pipes.								
Objective(s)	To evaluate the frictional loss in pipes.								
	To analyse the performance characteristics of turbines and pumps.								
	At the end of the course students will be able to								
	Apply the Bernoulli's principle to find the rate of flow using ventrimeter and orificemeter.								
Course	 Determine 	ne the rate	e of flow in	pipes.					
Outcomes	 Determine 	ne the fric	tion factor f	or various pip	oes (major and	l minor losse	es).		
	Analyze the performance characteristics of turbines.								
	 Analyze 	the perfo	rmance cha	aracteristics o	f pumps				

- 1. Determination of the Coefficient of discharge of orificemeter.
- 2. Determination of the Coefficient of discharge of venturimeter.
- 3. Calculation of rate of flow using rotameter.
- 4. Determination of friction factor for a set of pipes.
- 5. Performance analysis of Pelton wheel.
- 6. Performance analysis of Francis Turbine.
- 7. Performance analysis of Kaplan Turbine.
- 8. Performance analysis of centrifugal pump
- 9. Performance analysis of reciprocating pump.
- 10. Performance analysis of gear pump.

Lab Manual:

1. "Fluid Mechanics and Machinery Laboratory Manual", Department of Mechanical Engineering, KSRCT.

	K.S.Rangasamy College of Technology – Autonomous R 2014									
40ME3P2 Manufacturing Technology Laboratory I										
Semester	Hou	rs / Week		Total Hrs	Credit	Max	Maximum Marks			
Semester	L	Т	Р	TOTALLIS	С	CA	CA ES			
III	0	0	3	45	2	50	50	100		
Objective(s)	 To analyze machine setup and operation techniques To recognize the dimensional characteristics of interchangeable parts To explain the various manufacturing processes and their influencing process 									
Course Outcomes	At the end of the course the students will be able to 1. Perform facing, plain turning, step turning, knurling, grooving and taper turning. 2. Perform single and multi-start threading, eccentric turning, drilling and tapping. 3. Perform mold cavity for flange pattern, gear pattern and split pattern 4. Prepare mold cavity with core									

Measurement of the Machined Components and Machining time estimation of:

- 1. FacingandPlainTurning.
- 2. Chamfering, Step Turning and Knurling.
- 3. GroovingandTaperTurningusingCompoundrest.
- 4. SingleandMultistartThreadcuttingandBoring.
- 5. EccentricTurning.
- 6. DrillingandTapping.

PreparationofSandMould:

- 7. MouldwithFlangePattern.
- 8. MouldwithGearPattern.
- 9. MouldwithSplitPattern.
- 10. MouldwithCore.

Lab Manual:

1. "Manufacturing Technology I Laboratory Manual" by Mechanical Faculty Members

K.S.Rangasamy College of Technology – Autonomous R 2014										
40ME3P3 Machine Drawing Laboratory										
Semester	Hou	ırs / Week		Total Hrs	Credit	Maximum Mark		S		
Semester	L	T	Р	TOTAL FILS	С	CA	ES	Total		
III	0	0	3	45	2	50	50	100		
Objective(s)	 to demonstrate now to utilize indian standard code of practice, represent the fits, tolerances, allowances and symbols on drawings To provide information of assembly drawing for manufacturing showing all parts, its dimensions, explanatory notes, relationship of each part and part list manually as well as 									
Course Outcomes										

Indian Standard Code of Practice for Engineering Drawing

General principles of presentation-Conventional representation of threaded parts, springs, gear and common features-Abbreviations and symbols for use in technical drawings-Conventions for sectioning and dimensioning.

Fits and Tolerances

Types of fits-selection of fits-allowances-types of tolerances-representation of tolerances on drawing-geometric tolerances-form and positional tolerances-datum features —maximum material principle-symbols-methods of indicating symbols on drawing-surface finish symbols-welding symbols-methods of indicating welding symbols on drawing. Fastening nuts-bolts-screws-keys and keyways-joints.

Preparation of Working Drawings

Manual Drafting Practice:(Part drawing should be given)

- 1. Cotter joint
- 2. Knuckle joint
- 3. Protected flange coupling
- 4. Plummer block
- 5. Connecting rod (I/C engine)
- 6. Screw jack (Bottle type)

Computer Aided Drafting Practice:

- 7. Universal coupling
- 8. Swivel bearing
- 9. Machine vice

Text	Book(s):										
1	N.D Butt, Machine Drawing, Charotar puplishing house Anand.New Delhi, 2010										
2	K.R.Gopolakrishna, "Machine Drawing", Subash Publishers, 2012										
Refe	rence(s):										
1	N.Siddeswar,P.Kanniah, and V.V.S.Satry, Machine drawing", Tata McGraw Hill, 2010										
2	Revised IS codes:10711, 10712, 10713, 10714, 10715, 10716, 10717, 10968, 11663, 11669, 17668, 8000, 8043, 9609, 1165,										

K.S.Rangasamy College of Technology - Autonomous Regulation R 20													
Depart	tment	Mechanical Engineering	Programme	Code	& Na	ıme	ME: B.E	E. Mechani	cal Engi	neering			
Semester III													
Course	Codo	Course Nam	,	Ηοι	ırs/W	eek	Credit	Maxi	imum M	arks			
Course	Code	Course Nam	e	L	Т	Р	С	CA	ES	Total			
40TP	0P1	Career Competency De	velopment I	0	0	2	0	100	00	100			
Object	ive(s)	To enhance employability	skills and to de	evelop	care	er cor	npetency						
Unit –		ritten Communication - F								Hrs			
Usage of noun, pronoun, adjective (Comparative Forms), Verb, Adjectives, Adverb, Tenses, Articles and Preposition - Change of Voice - Change of Speech - Synonyms & Antonyms - One Word Substitution - Using the Same Word as Different Parts of Speech - Odd Man Out Materials: Instructor Manual, Word Power Made Easy Book									8				
Unit – 2 Written Communication – Part 2													
		ntence Formation - Senten											
		nces, Letter Drafting (Form	al Letters) - Re	eading	Com	prehe	ension(Le	vel 1) - Cor	ntextual	6			
Usage -		uctor Manual, Word Power	Made Facy Br	ook									
Unit –		itten Communication – Pa	•	JUK									
	-	nces, Letter Drafting (Form		oreiar	n Lan	ดเมลดย	Words	ised in End	nlish				
		ctuation (Editing)	idi Letters)	oroigi	Lan	guuge	, vvolus (JOOG III EIIG	giioi i	4			
		uctor Manual, News Paper	S										
Unit –	3 Ora	al Communication - Part	1										
		n - Situational Dialogues	/ Role Play	(Tele	phon	ic Sk	ills) - O	ral Present	tations-	6			
		A Minute' Sessions (JAM)											
		uctor Manual, News Paper											
Unit –		al Communication – Part			D:		alle NI-	o Dones s	al De al	6			
Describ Review		ects / Situations / People, I	mormation Tra	ınsrer	- Pict	ure 1	aik - NeW	s Paper an	u BOOK				
		uctor Manual, News Paper	S										
			-						Total	30			
Evaluat	tion Crit	teria											
S.No.		Particular			Te	est Po	rtion			Marks			
1	Evalua		50 Questions					,		50			
	Writter Evalua		Questions fro Self-Introduct						nit-3				
2		communication 1	(External Eva						0	30			
2	Evalua		Book Review							20			
3		ommunication 2	(External Eva							20			
Total									100				

Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note

- Instructor can cover the syllabus by Class room activities and Assignments(5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 2 and Unit 5 and 5 questions from Unit 3 and 4
- Evaluation has to be conducted as like Lab Examination.

K.S.Rangasamy College of Technology – Autonomous R2014												
					cs and Num		ods					
	Common to MECH, MCT, CIVIL & NST											
Semester		ŀ	Hours / Week		Total	Credit		aximum Marl				
		L	T	P	hrs	С	CA	ES	Total			
IV		3	1	0	60	4	50	50	100			
	•	•		-	the statistica	ıl methods aı	nd distributio	n concept by	which real			
		life pro	blems are ar	nalyzed.								
Objective(s)	•	To app	oly numerical	techniques f	or solving sy	stem of linea	r equations.					
	•	To und	derstand and	apply the co	ncepts of inte	erpolation and	d numerical i	ntegration.				
	•	To solv	ve initial valu	e problems o	f ordinary dif	ferential equa	ations numer	ically.				
		At the	end of the co	urse, the stu	dents will be	able to						
	1.	Analyze and apply the concepts of some standard distributions.										
	2.	Test the statistical hypothesis using t, F and χ^2 distributions.										
	3.	Analyze the variance of factors using CRD and RBD.										
	4.	· ·······) = · ···· · · · · · · · · · ·										
	5.	5. i) Employ different techniques to approximate roots of algebraic and transcendental equations of higher degrees.										
Course	_	ii) Solve the system of linear equations using direct methodsi) Solve the system of linear equations using indirect methods.										
Outcomes	6.	•	•		_							
Outcomes	7.				of a matrix of			d upoqual in	tonuals of a			
	7.		n by using in			abulai values	oi equai an	d unequal in	lervais or a			
	0		, ,	•	•	ioto cinalo o	nd daubla da	ofinita intogra				
	8.				-	_		efinite integral				
	9.		•			aiue problem	i oi iirst or	der ordinary	differential			
	40	•	ons using sin	•		حاطمهم مالم	af finat	dou oudinos	differential			
	10.		•			aiue problem	n of first or	der ordinary	differential			
		equation	ons using m	ıuıtı step met	nods.							

Standard distributions and testing of hypothesis

Binomial, Poisson, Exponential and Geometric Distributions – Problems – Small sample tests based on t, F and χ^2 distributions – Contingency table (Test for Independency) – Goodness of fit.

Design of experiments

One way classification – Completely randomized design – Two-way classification – Randomized block design – Latin square design.

Solution of equations and eigen value problems

Newton Raphson method – Horner's method – Gauss elimination method – Gauss Jordan method – Iterative methods of Gauss Jacobi and Gauss Seidel – Matrix inversion by Gauss Jordan method – Eigen values of a matrix by power method.

Interpolation and numerical integration

Lagrange's and Newton's divided difference interpolations – Newton's forward and backward difference interpolations – Romberg's method – Two and three point Gaussian quadratures – Single and double integrations using Trapezoidal and Simpson's 1/3 and 3/8 rules.

Numerical solution of ordinary differential equations

Single step methods: Taylor's series method – Euler's and modified Euler's methods – Fourth order Runge – Kutta method for solving first order equations – Multistep methods: Milne's and Adam's predictor and corrector methods.

th Edition,					
n, Khanna					
Reference(s):					
l and Co.,					
blications,					
,					

K.S.Rangasamy College of Technology – Autonomous R 2014										
40EE005Electric Drives and Controls										
Semester	Hours / Week			Total Hrs	Credit	Maximum Marks				
	L	Т	Р	Total Fils	С	CA	ES	Total		
IV	3	0	0	45	3	50	50	100		
Objective(s)		 To select appropriate electrical drive system based on their thermal factors. 								
	2. To interpret the characteristics of DC motors and perform appropriate conventional									
	control techniques for desired applications.									
	3. To interpret the characteristics of AC motors and perform appropriate conventional									
	control techniques for desired applications.									
	4. T	4. To employ solid state speed control techniques for DC drives.								
	5. To employ solid state speed control techniques for AC drives.									
Course Outcomes	At the end of this course the students are able to									
	Explain the basic requirements for developing an electrical drive system.									
	2. Select a suitable motor drive for particular application based on different load									
	conditions.									
	3. Describe the constructional details of DC motors with their characteristics.									
	4. Interpret the conventional speed control methods of DC motors with starting and									
	braking methods.									
	5. Describe the constructional details of AC motors with their characteristics.									
	6. Interpret the conventional speed control methods of AC motors with starting and									
	braking methods.									
	7. Apply converters for speed control of DC drives.									
	Apply choppers for speed control of DC drives.									
	9. Employ static open loop speed control using inverters for AC drives.									
	10. E	mploy static cl	osed loop sp	eed control u	sing converter	s for AC dri	ves.			

Introduction of Electrical Drives

Basic Elements of a drive system – Types of Electrical Drives – Factors influencing the choice of electrical drives – heating and cooling curves – classes of duty – selection of power rating for drive motors.

DC Drives

Constructional details of DC Motors — Principle of operation DC Motor — Back EMF and torque equations — Types of DC Motors — Characteristics of DC Motors — Starting of DC Motors — Types of Braking — Conventional Speed Control of DC Motors: Armature Voltage Control, Field Flux Control, Ward Leornard Control. Stepper motor: Permanent magnet stepper motor — Principle of operation — Applications.

AC Drives

Constructional details of Three Phase Induction Motors – Types of rotors – Principle of operation – Slip – Torque Equations – Speed-Torque Characteristics – Types of Starters – Types of Braking – Conventional Speed Control of Induction Motors: Stator Voltage Control, Stator Frequency Control, Rotor Resistance Control – Servomotor.

Single phase Induction Motor – Construction and operation – Types – Capacitor start and run, Shaded pole – Applications.

Solid State Speed Control of DC Drives

Single Phase and Three Phase Fully controlled Converter: Principle of operation and waveforms of single phase and three phase fully controlled converter fed DC drive – Choppers Fed DC Motor Drive – Applications.

Solid State Speed Control of AC Drives

Voltage/Frequency Control of induction motor, Voltage Source Inverter and Current Source Inverter – VSI fed Three Phase Induction Motors – CSI Fed Three Phase Induction Motors- Static Rotor Resistance Control – Static Scherbius and static Kramer Drives block diagram and explanation – Applications.

Chaire Contribute and State Fitting Division and State Apparation (Figure 1)							
Text	Book(s):						
1	Gopal.K.Dubey,"Fundamentals of Electrical Drives" Narosa Publishing House, 2001						
2	Theraja, B.L and Theraja, A.K., "A text book of Electrical Technology – Volume II (AC & DC Machines)"						
_	S.Chand & Company Ltd., New Delhi, 2005.						
Refe	Reference(s):						
1	Vedam Subrahmanyam, "Electric Drives Concepts and Applications" Tata Mc Graw Hill Publishing						
'	Company Ltd., New Delhi, 1998.						
2	M.D.Singh and K.B. Khanchandani, "Power Electronics", Tata Mc Graw Hill Publishing Company Ltd.,						
2	New Delhi, 2008.						

	K.S	.Rangasa	my Colleg	e of Technol	ogy – Autono	omous	R 201	4		
		40	ME006 Sti	rength of Ma	terials					
Semester	Hou	rs / Week		Total Hrs	Credit	Credit Maximi		um Marks		
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total		
IV	3	1	0	60	4	50	50	100		
Objective(s)	ExamineAnalyseDerive a	 Evaluate the engineering materials subjected to various loads. Examine the stresses and strains developed in a material. Analyse the bending moment and shear stress distributions in beams. 								
Course Outcomes	of loadir 2. Evaluate applicati 3. Comput 4. Apply th element 5. Estimate member 6. Analyze 7. Comput 8. Estimate 9. Calculat vessels.	e the stressing. e the elastions. e the prince concepts. e the stressing and structhe twist are the deflee the slope e the stressing and structhe twist are the deflee the slope e the stressing and structhe twist are the deflee the slope e the stressing and structhe twist are the stressing and structhe twist are the stressing are the stressing and structher twist are the stressing are the	s intensity tic properti tipal stresses of shear tises develor tures. and strengt tection and see and deflectesses, stra	and deformates of material es and strains force and beloped due to the of torsion materials developed in determine and deformates and deformates of the stress developed in th	tion in solid boals and their solid boals and their solid boals and their solid by analytical anding moment bending and solid bending and solid boals and solid bending and solid boals.	ignificant efficient and graphic diagrams in the spring.	fects in enginal methods. In design of material design of material and specifical	neering nachine nachine		

Stress, strain and deformation of solids

Rigid bodies and deformable bodies – Tension, compression and shear stresses – Deformation of simple and compound bars –Composite bars - Thermal stresses – Elastic constants – Volumetric strains – Strain energy due to axial force. Normal and shear stresses on any oblique planes – Principal stresses and their planes by analytical and Mohr's circle method.

Transverse bending on beams

Types of beams: Supports and loads – Shear force and bending moment in beams – Cantilever, simply supported and overhanging beams.

Stresses in beams

Theory of simple bending – Bending stress distribution – Symmetrical and unsymmetrical sections. Shear stress distribution.

Torsion

Torsion of solid and hollow circular shafts – Stepped shafts – Power transmission, strength and stiffness of shafts. Leaf spring – Stresses and deflection in close coiled helical spring.

Deflection of Beams

Slope and deflection in beams - Double integration method - Moment area and Macaulay's method for statically determinate beams.

Thin cylinders, Spheres and Columns

Thin cylindrical shells subjected to internal pressure – Circumferential and longitudinal stresses and deformation. Thin spherical shells subjected to internal pressure – Stresses and deformation. Columns – End conditions – Equivalent length of a column – Euler equation – Slenderness ratio – Rankine formula.

Text	Text Book(s):							
1	R.K.Bansal, "Strength of Materials", 5th edition, Laxmi Publications (P) Limited, New Delhi, 2013.							
Refe	rence(s):							
1	Beer and Johnston, "Strength of Materials", CSB Publisher 2010.							
2	E.P. Popov, "Introduction to Mechanics of solids", Prentice Hall Publication 2009.							
3	Timoshenko and Young, "Strength of Materials", CSB Publisher 1998.							

	K.S.Rangasamy College of Technology – Autonomous R 2014							14			
		40N	/IE401 Kin	ematics of N	lachinery						
Semester	Н	ours / Week		Total Hrs	Credit	Ma	ximum Marks	S			
Semester	Ш	Т	Р	TOTAL FILS	С	CA	ES	Total			
IV	3	1	0	60	4	50	50	100			
	 To differ 	• To differentiate between mechanism and machine and describe inversions of simple									
	mechanis	sms.									
	 To calcul 	ate the veloc	ity and acc	eleration of s	imple mechani	isms using g	raphical met	hod.			
Objective(s)	 To consti 	ruct the cam	profile for d	lifferent follov	vers and their r	motions.					
	 To find m 	odule, conta	ct ratio and	analyse the	interference pl	nenomenon.					
	 To calcul 	ate no. of tee	eth and spe	ed of differer	t gear trains.						
	tional force.										
	At the end of the course the students will be able to										
	chain.										
		generators. Calculate the velocity of slider crank and four bar mechanism using graphical method.									
Course					four bar mecha						
Outcomes					nd flat faced f						
	motions.	са р.		e eagea a			g				
	6. Construc	t the cam pro	ofile for rolle	er follower us	ing various foll	ower motion	ıs.				
	Outline th	ne concepts of	of gearing a	ind solve the	problems relat	ted to gearin	ng.				
			of gear tra	ins and eval	uate the numb	er of teeth f	or different ty	ypes of			
	gear train										
					related to scre						
	10. Describe	the concept	and solve t	ne problems	related to belt,	, rope drives					

Basics of Mechanisms

Terminology and definitions - Classification of mechanisms - Grashoff's law -Kinematic inversions: 4-bar chain, slider crank mechanism - Mechanical advantage - Transmission angle - Straight line generators.

Kinematics

Displacement, velocity, and acceleration analysis of Slider crank mechanism and four bar mechanism – Velocities and Acceleration of points on a rigid body - Instantaneous Centre Method – Kennedy's theorem - Coriolis acceleration.

Kinematics of Cam and Followers

Classification of cam and follower-follower motions - Displacement diagrams - Graphical layouts of cam profiles - Plate cams with knife edged-flat faced - roller followers. Derivatives of follower motion - pressure angle and under cutting.

Gears

Terminology, definitions and classifications - Law of gearing-forms of teeth - Involute gearing- Interchangeability - Contact ratio - Standard and non standard gears - Interference and undercutting.

Gear Trains

Gear trains - Types - Parallel axis gear trains - Epicyclic gear trains.

Friction Drives

Surface contact - Sliding and rolling friction - Friction drives - Friction in screw threads - Friction in clutches, belt and rope drives.

Text	Book(s):
1	Rattan S.S., "Theory of Machines", 4th Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi,
'	2014.
2	R.K.Bansal and J.S.Brar., "A Textbook of theory of machines" 5th edition laxmi publication(P) LTD, New
	Delhi, 2015.
Refe	erence(s):
1	Rao J.S., and Dukkipati R.Y., "Mechanism and Machine Theory", 2nd Edition, Reprint, New Age
'	International, New Delhi, 2014.
2	Khurmi R.S., and Gupta J.K., "Theory of machines", 14th Edition, S.Chand & Company Ltd., New Delhi,
	2014.
3	Amitabh Ghosh and Malik, A.K., "Theory of Mechanisms and Machines", 3rd Edition, Reprint, Affiliated
3	East West Press Pvt. Ltd., 2011.

	K.S.R	angasam	y College	of Technolog	gy – Autonom	nous)14			
40ME402 Thermal Engineering										
Semester	Hou	s / Week		Total Hrs	Credit	Ма	Maximum Marks CA ES To 50 1 1 from the first course applications like I.C engine			
	L	Т	Р		С	CA	ES	Total		
IV	3	0	0	45	3	50	50	100		
Objective(s)	 To integrate the concepts, laws and methodologies from the first course in thermodynamics into the analysis of cyclic process. To apply the thermodynamic concepts into various thermal applications like I.C engines, Compressor, Steam boilers, Steam turbines and Refrigeration and Air conditioning systems. 									
Course Outcomes	 Demons port timi Discuss Explain Interpret mounting Analyse Explain Explain Explain Explain Describe Explain 	e concept trate the I ng diagrar the fuel sy the operat the con gs. the shape the function the work the compo	of air stand. C engine of two struction of steams struction are of the steams of impuring priniple onents of response of the steams of impuring priniple onents of response of the steams of response of the steams of the steams of impuring priniple onents of response of the steams of response of the steams of t	dard efficience components, roke and four bling and lubr m boiler and i and operation eam nozzle. lse and reaction of single stage efrigeration sy	y to Otto, dual actual and the stroke engine ication system t components n of low and	eoretical P-V s. ns of petrol a I high press tage air com operation.	diagram, vand diesel en sure boiler	gines.		

Gas Power Cycles

Introduction – Classification of Cycles - Air standard efficiency - Otto, Diesel, Dual and Brayton cycles.

Internal Combustion Engines

I.C engines - Classification, components and functions. P-V diagram - Valve and port timing diagram, Two-stroke and four -stroke engines - Petrol and diesel engine - Ignition, Fuel injection system, Cooling systems - Governing.

Steam Boilers

Classification of steam boilers - Difference between fire tube and water tube, low pressure and high pressure boiler- super-critical boiler - Boiler mountings and accessories.

Steam Nozzles

Nozzles and its shapes, Friction in a nozzle, Maximum discharge through a nozzle.

Steam Turbines

Introduction - Classification of steam turbines - compounding- velocity diagrams for turbines.

Air Compressor

Classification of air compressor- Construction of reciprocating compressor - Intercooler - applications.

Refrigeration

Refrigeration systems - Vapour compression and vapour absorption system- Compare - Properties and classification of an ideal refrigerant.

Air Conditioning

Simple air-conditioning cycle- Classification and working principle of air-conditioning system.

Tex	t Book(s):
1	R.K.Rajput, "Thermal Engineering", 9th Edition, Laxmi Publications (P) Ltd., New Delhi, 2013.
Ref	erence(s):
1	R.S.Khurmi and J.K.Guptha, "Thermal Engineering", 15th Edition, S.Chand publisher, 2013.
2	C.P.Kothandaraman, S.Domkundwar and A.V.Domkundwar, "A course in Thermal Engineering", Dhanpat Rai & Sons. 2014.

	K.S.Rangasamy College of Technology – Autonomous R 2014										
	40ME403 Applied Hydraulics and Pneumatics										
Compotor	Hours / Week			Total Ura	Credit	Мах	imum Mark	S			
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total			
IV	3	0	0	45	3	50	50	100			
Objective(s)	 To acquire the fundamentals of hydraulics and pneumatics. To describe the working principles, operation of hydraulic and pneumatic components. To explain the various techniques of circuit building in hydraulics and pneumatics. To design the ladder diagram for controlling the sequence of operations in industrial applications. 										
Course Outcomes	 Apply th Explicit system. Describe Explain Outline t Design a Describe Describe 	e the funda e concept the types the types the working the types a and develo and develo e the const	amentals of fluid powers, working and functing of FRL under the hydrout powers the process of th	f fluid power. wer in hydraul and perform ions of contro nit and actuat ctions of contro aulic circuits f umatic circuits d working of s	ic and pneuma ance of pump I valves in hydr fors in pneuma ol valves in pne or simple indus for simple indus ervo valve and	eaulic system faulic systems. eumatic syst strial applica ustrial applic I proportiona	uators in h ns. ems. tions. ations. ul valves.				

Introduction

Introduction to fluid power – Pascal's law - Applications of fluid power, Types of fluids - Properties of hydraulic fluids, Comparison between hydraulics and pneumatics, Fluid power symbols.

Elements of Hydraulic System

Introduction - Hydraulic pumps, Actuators, Motors - types and construction details, Cushioning mechanism, Valves - direction, flow and pressure - types and construction details.

Elements of Pneumatic System

Introduction - Properties of air, Compressors - types - construction details, Filter - Regulator and Lubricator unit, Actuators - types and construction details, Valves - direction, flow and pressure - types and construction details.

Industrial Application of Hydraulic And Pneumatic Systems

Speed control circuits, Regenerative circuits, Feed circuits, Sequencing circuits, Synchronizing circuits, Cascade method, Fail-safe circuits, Accumulators and Intensifier circuits and its applications.

Advanced Topics In Hydraulics and Pneumatics

Servo systems – Proportional valves. Fluidics – Introduction to fluidic devices - simple circuits, Introduction to Electro Hydraulic Pneumatic logic circuits, ladder diagrams, PLC applications in fluid power control. Failure and troubleshooting.

tious	bleshooting.
Text	Book(s):
1	Anthony Esposito, "Fluid Power with Applications", 7th Edition, Pearson India, New Delhi, 2014.
2	Srinivasan R, "Hydraulic and Pneumatic Controls", 2 nd Edition, Tata McGraw – Hill Education India, New Delhi, 2008
Refe	rence(s):
1	Majumdar S.R., "Oil Hydraulics", 1st Edition Tata McGraw-Hill Education India, New Delhi, 2001.
2	Majumdar S.R., "Pneumatic systems – Principles and Maintenance", Tata McGraw Hill Education, New Delhi, 2004.
3	Anthony Lal, "Oil Hydraulics in the Service of Industry", Allied Publishers, Mumbai, 1982.
4	Ilango S, Soundararajan V, "Introduction to Hydraulics and Pneumatics", Prentice hall of India, New Delhi, 2007.
5	Michael J, Prinches and Ashby J. G, "Power Hydraulics", Prentice Hall of India, New Delhi, 1989.

	K.S.R	angasam	y College	of Technolog	gy – Autonom	ous	R 20	14			
	40EE0P1Electric Drives and Controls Laboratory										
	Common to MECH, MCT										
Semester	Hou	rs / Week		Total Urc	Credit	Max	kimum Mark	S			
Semester	L	Т	Р	P Total Hrs C CA ES To 3 45 2 50 50 10 ormance characteristics of the given DC and AC motors from the Company of the Grant Machine Street Total Hrs C CA ES	Total						
IV	0	0	3	45	2	50	50	100			
Objective(s)	 To determine the performance characteristics of the given DC and AC motors from the test data. To control the speed of DC shunt motor and AC motor by applying different techniques. To determine the regulation and efficiency of the given transformers from the test data. At the end of the course, the students will be able to 										
Course Outcomes	 Test and Analyze Design to 	d analyze the perforthe power	the perform mance of c electronic l electronic l	nance of inductional states of speed of cased speed	notors under detion motors un speed control s control system control system e phase transf	nder different systems for E as for DC driv as for induction	t load condit OC shunt moves.	otors.			

- 1. Load characteristics of DC shunt motor and compound motor
- 2. Load characteristics of DC series motor
- 3. Load test on three-phase squirrel cage induction motor
- 4. Load test on three-phase slip ring induction motor
- 5. Load test on single phase induction motor
- 6. Speed control of DC shunt motor
- 7. Speed control of DC shunt motor using controlled rectifier
- 8. Speed control of DC shunt motor using chopper
- 9. Speed control of three –phase induction motor by V/F method
- 10. Load test on single phase transformer and calculation of efficiency and regulation

1. "Electrical Machines Lab Manual" by EEE staff members

	K.S.Rangasamy College of Technology – Autonomous R 2014									
	40 ME 0P4 Strength of Materials Laboratory									
Semester	Hou	ırs / Week		Total Hrs	Credit	М	aximum Marl	ks		
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total		
IV	0	0	3	45	2	50	50	100		
Objective(s)	 To analyze and design structural members subjected to tension, compression, torsion, bending and combined stresses using the fundamental concepts of stress, strain and elastic behavior of materials. To utilize appropriate materials in design considering engineering properties and sustainability. 									
Course Outcomes	and plot the 2. Assess the 3. Determine 4. Demonstrating graph. 5. Determine 6. Determine 7. Determine 8. Perform the	basic con e stress str ultimate c shear street te the com the hardne the impact the Young e torsion te st on thin c	cepts of the rain graph. ompressive apression a ress of the days are strength by a modulus est and detections.	e tensile test of estrength for erent metals und tensile tes ifferent metal by Charpy and of beam by cermine modul determine and	eflection test. us of rigidity of I analyse stres	rials. near attachming and plotess testing materials and strain	nents. the load Vs on achines. I.	deflection		

- 1. Tension test on ductile materials.
- 2. Compression test on brittle materials.
- 3. Double shear test on ductile materials.
- 4. Tension and compression test on helical springs.
- 5. Hardness test on metals Brinell and Rockwell hardness number.
- 6. Impact test on metal specimen Charpy and Izod.
- 7. Deflection test on simply supported beam.
- 8. Torsion test on mild steel rod.
- 9. Test on thin cylinders.
- 10. Effect of hardening Improvement in hardness of steels.

1. "Strength of Materials Lab Manual", Department of Mechanical Engineering, KSRCT.

	K.S.R	angasam	y College	of Technolog	gy – Autonom	ous	R 20)14	
		40 ME 4	P1 Therma	al Engineerir	ng Laboratory	,			
Semester	Hours / Week			Total Hrs	Credit	Maximum Marks			
Semester	L	Т	Р	TOTAL TIS	С	CA	ES	Total	
IV	0	0	3	45	2	50	50	100	
Objective(s)	To evaluTo demoTo expla	 To demonstrate the vale and port timing diagram of two stroke and four stroke engines To evaluate the thermodynamic concepts into I.C engines and Compressor To demonstrate the structures of steam boilers and steam turbine To explain the working principles of refrigeration and air-conditioning systems 							
Course Outcomes	adjust it 2. Evaluate optimum 3. Evaluate output o 4. Calculat 5. Determi 6. Determi 7. Determi 8. Evaluate 9. Demons 10. Demons 11. Evaluate compres	the angles for correct the efficient load whice the various of the the indicate the indicate the the flass of the COP strate the vertical three ve	of opening tangles. encies for wear the gives may be at loss diesel engated power tonal power of vapour working pringencies by consider the graph of	yarious loads aximum efficiences and identifier of a diesel of by using reduction of various compression aciples of steaming and the second of	under constantency on 4-stroletify the load whom Morse test engine using rewood viscomer us oils by using refrigeration stam generator. In turbine.	at speed and ke diesel en nich gives m on multi-cyli etardation te ter. g open cup a ystem.	identify the gine. aximum worl nder petrol e st. apparatus.	k ngine.	

- 1. Valve Timing and Port Timing Diagrams.
- 2. Performance Test on 4 Stroke Diesel Engine.
- 3. Heat Balance Test on 4-Stroke Diesel Engine.
- 4. Morse Test on Multi-Cylinder Petrol Engine.
- 5. Retardation Test to find Frictional Power of a Diesel Engine.
- 6. Determination of viscosity by redwood viscometer.
- 7. Determination of flash point and fire point.
- 8. Performance test on vapour compression refrigeration system.
- 9. Performance and energy balance test on a steam generator.
- 10. Performance and energy balance test on steam turbine.
- 11. Performance test on two stage reciprocating air-compressor.
- 12. Performance test on air-conditioning system.

0 , 0 , 0										R 2014
Depar	rtment	Mechanical Engineer	ring Program	nme C	ode 8	Name	M.E:I	B.E. Med	chanical	Engineering
			Seme	ster I	/					
Cours	e Code	Course Na	mo	Но	urs/W	eek	Credit	V	laximur	n Marks
Course	e Code	Course Ivai	iie	L	T	Р	С	CA	ES	Total
40 TF	P 0P2	Career Competency D	evelopment II	0	0	2	0	100	00	100
Objec	tive(s)	To enhance employabi	lity skills and to	develo	p care	eer cor	npetency	'		
Unit –	1 Wri	tten Communication -	Part 3							Hrs
Reading Comprehension Level 2 (Paraphrasing Poems) - Letter Drafting - Email Writing - Paragraph Writing - Newspaper and Book Review Writing - Skimming and Scanning - Interpretation of Pictorial Representations. Practices: Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Materials: Instructor Manual, Word power Made Easy Book, News Papers								6		
Unit – 2 Oral Communication – Part 3										
Diphtho Book R	Self-Introduction - Miming (Body Language) - Introduction to the Sounds of English - Vowels, Diphthongs & Consonants, Introduction to Stress and Intonation - Extempore - News Paper and Book Review - Technical Paper Presentation. Material: Instructor Manual, News Papers								4	
Unit – 3 Verbal Reasoning – Part 1										
relation & Cond	nships ar clusions	phabet Test - Theme mong group of people) - ictor Manual, Verbal Rea	Coding & Deco	ding -	Situati					8
Unit –		antitative Aptitude – Pa		33						
Ratio, I	m on Ag Proportic	es - Percentages - Prof	it and Loss - S	simple	& Cor	mpound	d Interes	t - Avera	ages -	6
Unit -	5 Qua	antitative Aptitude – Pa	rt 2							
Proble:	m on Tra ces : Puz	Work and Distance - Fains - Boats and Streams Ezzles, Sudoku, Series Co Cortor Manual, Aptitude Bo	mpletion, Probl				l Allegati	ons - Ra	aces -	6
	<u> </u>	, 1							Total	30
Evalua	ation Cri	teria								
S.No		Particular			Test	Portic	n			Marks
1	Evalua Written		15 Questions (External Eval	uation)		, 4 & 5			60
2		ommunication	Extempore & (External Eval				 ИВА Dep	ot.)		20
3	Evaluat Technic	tion 3 cal Paper Presentation	Internal Evalu	ation b	y the	Dept.				20
		•							Total	100

Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 3, 4 and Unit 5 and 5 questions from Unit 2.
- Evaluation has to be conducted as like Lab Examination.

		K.5	S.Rangasa	my Colle	ge of Techno	ology – Au	ıtonomous	R 2	014
			40 EC 00	6 Microp	rocessor an	d Microco	ontroller		
Semester		Hours / Week		Total hrs	Credit		Maximum Marks		
		L	Т	Р		С	CA	ES	Total
V	V 3 0 0 45 3 50 50		50	100					
Objective(s)	•	To introduce the architecture and programming of 8085 microprocessors, interfacing of peripheral devices with 8085 microprocessors. To introduce the architecture, programming and interfacing of 8051 micro controller. To explore the applications using microcontroller 8051							
Course Outcomes	1. 2. 3. 4. 5. 6. 7.	Descri Develo Descri Interfa Descri Develo Progra applica Interfa	be the con- op the asse be the func- ce and con- be the func- op the asse um the port- ations. ce ADC/DA ce the inpu	cept of 8 I embly lang ctional uni figure the damental f embly lang s, timers, AC with 80 it and out	ts of peripher peripheral IC features and guage progra	essor and in using instal IC's. C's with 80% operation on using installer. Total roller. Total roller.	struction set of 85 Microproc of 8051 micro struction set of 8051 microco	of 8085 microproce essor. ocontroller. of 8051 microcontr ontroller for various	oller.

8085 Microprocessor

8085 Internal Architecture - Addressing modes - Instruction set - Assembly language Programming- Machine cycles with states and timing diagram - Interrupts - Interfacing memory and I/O devices.

Peripherals Interfacing

Programmable Peripheral Interface (PPI 8255) –Programmable Interval Timer (PIT 8253) – 8259 Programmable Interrupt Controller – keyboard & display controller (8279) - Interfacing serial I /O (8251) - ADC/DAC interfacing.

8051 Microcontroller

8051 Architecture- Memory origination-Addressing modes -Instruction set - Microcontroller hardware - I/O pins and ports - Assembly language programming- I/O port programming.

8051 Peripheral and its Programming

Interrupts -Counters and Timers- Timer and counter programming - Serial Communication - Interrupt programming, ADC, DAC and sensor interfacing.

8051 Applications

LCD and Keyboard Interfacing – RTC Interfacing and programming- Stepper motor and DC motor interfacing. Case study:

Temperature monitoring system, Turbine monitoring system, traffic light control, washing machine control, Automotive applications, Closed loop process control.

Text book(s):

- Ramesh S. Gaonkar, Microprocessor Architecture Programming and Applications with 8085. 5th edition, Penram International Publishing, 2010.
 Krishna Kant, Microprocessors and microcontrollers Architecture, Programming and System design 8085,8086,8051,8096,PHI-Third Printing-2010
 Reference(s):

 Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, "The 8051 Microcontroller and Embedded Systems: Using Assembly and C", 2nd Edition, Pearson education, 2011.

 A.K. Ray and K.M.Burchandi, Intel Microprocessors Architecture Programming and Interfacing, McGraw Hill International Edition. Twelfth reprint 2009.
 - 3 Soumitra Kumar Mandal, Microprocessors and Microcontrollers Architecture, "Programming and Interfacing using 8085, 8086 and 8051" 6th reprint 2012.

		K.S.Rangasan	ny College	of Technolog	y – Autonomo	ous	R 2014	
		40	ME 501 Dy	namics of M	achinery			
Semester		Hours / Week		Total Hrs	Credit	Ma	Maximum Marks	
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total
V	3	1	0	60	4	50	50	100
Objective(s)	engir To re To di recipi To di To di To im	e. cognize the fur cognize the fur stinguish betwo ccating parts. ferentiate betw part the conce	nctions of fly een static ar ween free ar opts of gove	ywheel and the nd dynamic ba nd forced vibra rnor and their		of turning mo	ment diagram).
Course Outcomes	 Solve force Analy Solve Solve Estim Reso Analy Evalu 	the problems analysis. se the problems the problems ate the natural ate the problem ze the problem ate the character the character the character the character and the character the problem at the	related to ns related w related to be related to be frequency frequency ns related w ns related w teristics of F	rith turning mo alancing of red alancing of red of undamped of transverse a rith harmonic f ith vibration is Porter, Proell a	e to e analysis in re ment diagrams volving masses ciprocating mas and damped lo and torsional vi orcing, periodic olation and trar and Hartnell gove ed to aeroplane	and flywhee sses. ngitudinal vik brations. c forcing and nsmissibility. vernors.	el. orations. magnification	

Force analysis

Static force analysis-static equilibrium, Force convention- free body diagrams, superposition, problems; D'Alembert's principle, Dynamic force analysis in reciprocating engines- Engine force analysis; Equivalent masses; bearing loads. Turning moment diagrams - fluctuation of energy, flywheels-dimensions of flywheel rims - punching press.

Balancing

Static and dynamic balancing; balancing of rotating masses; balancing of reciprocating masses – primary and secondary unbalanced forces- partial balancing of locomotives; balancing of multi cylinder inline engines, balancing of radial engines, Balancing of V engines; balancing machines.

Free vibrations

Basic features of vibratory systems; Types of vibrations; Degrees of freedom; free vibrations of single degree of freedom systems: Longitudinal vibration with damping, transverse vibration – critical speed of shaft, torsional vibrations – natural frequency of two and three rotor systems.

Forced vibrations

Step-input forcing; Harmonic forcing; periodic forcing; Magnification factor; vibration isolation and transmissibility.

Governors

Functions of Governors – Gravity controlled and Spring controlled governor characteristics. Stability – Hunting and Isochronisms. Effect of friction – Calculation of equilibrium speeds and ranges of speed of Watt, Porter, Proell and Hartnell governors.

Gyroscopic couple

Gyroscopic couple – Gyroscopic effects on the movement of air planes and ships – Stability of automobiles (two wheel drive & four wheel drive).

Text	Book(s):						
1	Rattan S.S., "Theory of Machines", 4 th Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2014.						
2	R.K.Bansal and J.S.Brar., "A Textbook of theory of machines" 5 th edition laxmi publication(P) LTD, New Delhi, 2015.						
Refe	Reference(s):						
1	Rao J.S., and Dukkipati R.Y., "Mechanism and Machine Theory", 2 nd Edition, Reprint, New Age International, New Delhi, 2014.						
2	Khurmi R.S., and Gupta J.K., "Theory of machines", 14th Edition, S.Chand & Company Ltd., New Delhi, 2014.						
3	Amitabh Ghosh and Malik, A.K., "Theory of Mechanisms and Machines", 3 rd Edition, Reprint, Affiliated East West Press Pvt. Ltd., 2011.						

ŀ	K.S.Rangasamy College of Technology – Autonomous R2014										
	40 ME 502 Design of Machine Elements										
Semester	Hours / Week			Total Hours	Credit	Max	ximum M	arks			
Semester	L	Т	Р	Total Hours	С	CA	ES	Total			
V	3	1	1 0		4	50	50	100			
Objective(s)	To familiarize with various steps involved in the Design Process, principles involved in evaluating the shape and dimensions of a component to satisfy functional and strength requirements, standard practices and standard data and use catalogues and standard machine components.										
Course Outcomes	1. Desci 2. Apply relatio 3. Desig 4. Desig 5. Desig 6. Desig 7. Desig 8. Desig 9. Desig 10. Demo	ribe the base theories of ons (variably ons (variably on and analy on welded jour and opting the flywhan of seals,	ic concept failures (to e loading) is, keys an yze the rig yze the bo pints, rivete nize the he eel for an gaskets an erent type	adents will be able to to design process, despiaxial, steady load) and in design of various mand keyways based on stid and flexible coupling lited joints. The serious for structures are lical, leaf springs. IC engines. The connecting rod. The serious and their serious serious and their serious and their serious and their serious serious and their serious serious serious and their serious and their serious ser	d Soderberg achine eleme rength, rigid s.	, Goodma ents. ity and c	an and G	eed.			

Steady and Variable Stresses in Machine Members

Introduction to the design process - factors influencing machine design, selection of materials based on mechanical properties - Preferred numbers, fits and tolerances - Direct, Bending and torsional stress equations - calculation of principle stresses for various load combinations, eccentric loading - curved beams - crane hook and 'C' frame- Factor of safety - theories of failure - stress concentration - Design for variable loading.

Design of Shafts, keys and Couplings

Design of solid and hollow shafts based on strength, rigidity and critical speed – Keys and keyways - Rigid and flexible couplings.

Design of Temporary and Permanent Joints

Threaded fasteners: Design of bolted joints including eccentric loading, Knuckle joints and Cotter joints. Welded joints, riveted joints for structures - theory of bonded joints.

Design of Energy Storing Elements and Engine components

Types of springs – Design of helical and leaf springs. Flywheels considering stresses in rims and arms for engines - Connecting Rods and crank shafts.

Design of Bearings

Coimbatore, 2012.

Sliding contact and rolling contact bearings - Hydrodynamic journal bearings, Sommerfeld Number, Raimondi and Boyd graphs- Selection of Rolling Contact bearings.

Note: Use of approved Design Data book is permitted for examination.

NO	Note: Use of approved Design Data book is permitted for examination.								
Tex	kt Book(s):								
1	Bhandari, V.B., "Design of Machine Elements", Tata McGraw-Hill education private limited, Third Edition 2010.								
2	Joseph Shigley, Charles Mischke, Richard Budynas and Keith Nisbett "Mechanical Engineering Design", 8th Edition, Tata McGraw-Hill, 2008.								
Ref	ference(s):								
1	Norton R.L, "Design of Machinery", McGraw-Hill Book co, 2004.								
2	Orthwein W, "Machine Component Design", Jaico Publishing Co, 2003.								
3	AnselUgural, "Mechanical Design – An Integral Approach", 1st Edition, Tata McGraw-Hill Book Co, 2003.								
4	Merhyle F. Spotts, Terry E. Shoup and Lee E. Hornberger, "Design of Machine Elements" 8th Edition, Printice Hall, 2003.								
5	Juvinall R. C., Marshek K.M., "Fundamentals of Machine Component Design", John Wiley & Sons, Fifth Edition, 2011.								
Dat	ta Book(s):								
1	Design Data - Data Book of Engineers by PSG College of Technology, Kalaikathir Achchagam –								

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	K.S.	Rangasam	y College	of Technolog	y – Autonomo	us	R 201	4
		40	ME 013 He	eat and Mass	Transfer			
Semester	Hours / Week			Total Hrs	Credit	Ma	aximum Marks	3
Semester	L	Т	Р	Total nis	С	CA	ES	Total
V	3	1	0	60	4	50	50	100
Objective(s)	 convection a To understar To understar To understar calculations. To understar 	nd radiation at the mechand the concount the appoint process and the basic	n. hanisms of septs of healications of of boiling, of concepts	heat transfer thro various experi condensation a of mass transf		ate and trans surfaces. Insfer correla	sient condition	ns.
Course Outcomes	2. Solve the 3. Apply the 4. Apply the 5. Apply the 6. Analyze analogy 7. Estimate 8. Design t 9. Estimate	e one dime e concept of e concept of e laws of ra the reducti on radiatio e the heat to he heat exo	nsional tran of forced co of free convadiation to so on in heat to n. ransfer duri changer usi cient of diff	nsient heat con nvection to so ection to solve solve the radia ransfer using ng boiling and		ms. I and Interna nd Internal F and apply e	Flow problems	S

Conduction

Basic Concepts - Mechanism of Heat Transfer - Modes of Heat Transfer- Fourier Law of Conduction- General Differential equation of Heat Conduction — Cartesian Coordinates – One Dimensional Steady State Heat Conduction Conduction through Plane Wall, Cylinders and Spherical systems - Composite Systems - Critical Thickness of Insulation - Fins: Types, Effectiveness and efficiency - Problems - Unsteady Heat Conduction - Lumped Analysis -Semi infinite and Infinite Solids – Use of Heislers Chart.

Convection

Free and Forced Convection - Hydrodynamic and thermal boundary layer- External Flow over Plates, Cylinders and Spheres and Internal Flow through tubes.

Radiation

Laws of Radiation: Stefan Boltzman Law, Kirchoff's Law, Planck's law - Black Body Radiation - Grey body radiation -Shape Factor - Electrical Analogy - Radiation Shields.

Phase Change Heat Transfer and Heat Exchangers

Nusselt theory of condensation - Regimes of boiling - Pool boiling and Flow boiling - Correlations in boiling and condensation - Types of Heat Exchangers - Overall Heat Transfer Coefficient - Fouling Factors - LMTD Method -Effectiveness – NTU Method.

Mass Transfer

Basic Concepts - Diffusion Mass Transfer - Fick's Law of Diffusion- Equimolar Counter Diffusion - Convective Mass Transfer - Convective Mass Transfer Correlations

NC	OTE: (Use of Heat and Mass Transfer Data Book and Steam Table are Permitted in the Examination)								
Te	xt Book(s):								
1	Sachdeva, R.C., "Fundamentals of Engineering Heat and Mass Transfer",(SI Units – FOURTH EDITION) New Age International Publishers, 2014								
2	Holman J.P "Heat Transfer" Tata McGraw-Hill company, 10 th edition, 2015.								
Re	ference(s):								
1	Rajput R.K "Heat and mass Transfer (SI Units)", S.Chand Publishers, 4 th edition, 2011.								
2	Frank P. Incropera and David P.DeWitt, "Fundamentals of Heat and Mass Transfer", John Wiley and sons, 2001.								
3	Kothandaraman, C.P. "Fundamental of Heat and Mass Transfer", New age International Publishers, New Delhi, 3 rd edition, 2008								
5	Nag. P.K, "Heat and Mass Transfer" Tata McGraw-Hill, 3 rd edition, 2015.								
Da	ta book(s):								
1	Kothandaraman, C.P. ,Subramanyam.S . "Heat and Mass Transfer Data Book" New age International Publishers, New Delhi, (Eigth Edition) 2014.								
2	Kurumi. R.S "Steam Tables" S.Chand Publishers, 2012.								

	K.S. Rangasamy College of Technology – Autonomous R 2014									
40 ME 503 Automobile Engineering										
Compotor	Hours	s / Week		Total Ura	Credit	Ma	ximum Mark	S		
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total		
V	3	0	0	45	3	50	50	100		
Objective(s)	To impart knowledge to students in various systems of Automobile Engineering and to gain knowledge in latest technology of automobile system.									
Course Outcomes	 Describe condition Compare Apply the super chase ch	the eming system the fuel of the fuel of the electron argers. The working type and the rear a prize the s	and describ nission col m. supply syst nic compon g of starting g of lead a working of xle drive of teering geo	e construction trol techniquem of SI with ents in fuel second g, charging a cid battery, light clutches and different type ometry.	n of vehicle ar Jues, emissio	n norms a and differer stem. hybrid and o	ntiate the tur			

Vehicle Structure and Engine Emission

Types of Automobiles - Vehicle Construction - Chassis - Classification of chassis - Frame and Body - Vehicle dimension-aerodynamics-Introduction to body building technology. Engine Emission - emission Control by 3 - Way Catalytic Controller - Emission norms - Maintenance and trouble shooting of engine - Automobile air conditioning, Basics of off road vehicles.

Fuel Supply Systems

Fuel supply system of S.I engine-Carburetor-Function-Types-Construction of S.U &Solex Carburetor- Super Charger -Turbo Chargers - Fuel supply system of C.I engine- Fuel injection system, Fuel pumps and Fuel Injector - Types and Construction - Electronic fuel injection system, GDI,MPFI,CRDI, Introduction to alternative fuels.

Automotive Electrical System

Starting system-Construction, Operation and Maintenance of Lead Acid Battery – Starter motor and drives-Charging system- Alternator-Regulators- cutout-Ignition system- Battery, Magneto Coil and Electronic Type-Lighting & accessory system - Seat belts-Air bags- Electric and Hybrid Vehicles-Fuel cell.

Power Transmission Systems

Clutch – Types and Construction –-Gear Boxes, Manual and Automatic – Fluid flywheel-Torque convertors Over Drives – Transfer Box – Propeller shaft – Slip Joint – Universal Joints – Differential - Need - Construction – Non-slip differential –Differential locks - Four wheel drive and Rear Axle – Hotchkiss Drive and Torque Tube Drive.

Steering, Brakes and Suspension

New Delhi- 2006.

Principle of steering - Steering Geometry and wheel alignment - Steering linkages - Steering gearboxes - Power steering - front axle - Suspension system - Independent and Solid axle - coil, leaf spring and air suspensions - torsion bar - shock absorbers - Wheels and Tyres - Construction - Types and specifications - Tyre wear and causes - Brakes - Needs - Classification - Drum and Disc Mechanical - Hydraulic and pneumatic - Vacuum assist - Retarders - Anti-lock Braking System(ABS)

Tex	tt Book(s):
1	Dr. Kirpal Singh "Automobile Engineering Vol. 1 & 2", 13 th Edition Standard Publishers, New Delhi- 2012.
Ref	erence(s):
1	W. H. Crouse, D. L. Anglin "Automotive Mechanics", 10 th Edition. McGraw Hill Private Limited, New Delhi-2008.
2	K. Newton, W. Steeds & T. K. Garrett, "The motor vehicle", 13 th Edition, Society of Automotive Engineers, U.S 2001.
3	S. Srinivasan, "Automotive Mechanics" 2 nd edition, McGraw Hill Education Private Limited- New Delhi, 2006.
1	K.K. Jain and R.B. Asthana "Automobile Engineering", 1st Edition. McGraw Hill Education Private Limited,

	K.S.Rangasamy College of Technology – Autonomous R 2014										
		40 HS (003 Total C	uality Manageme	nt						
Semester	Hou	rs / Week		Total hrs	Credit	Max	kimum M	larks			
Semester	L	Т	Р	Totaliis	С	CA	ES	Total			
V	2	0	0	45	2	50	50	100			
Objective(s)	To understand the Total Quality Management concept and principles and the various tool available to achieve Total Quality Management, statistical approach for quality control, ISO and QS Certification process and its need for the industries. At the end of the course, the student will be able to										
Course Outcomes	1. Recogn 2. List the 3. Identify 4. Locate 5. List the 6. Demons 7. Implement 8. Assess	ize the basi role of senion the customous the continuous seven tools strate conce ent the conce the total pro- strate the ne	c concepts of management satisfaction of consequent of quality are cept of quality and concept of quality and quality an	of total quality managenent. on, retention and em improvement technind new seven mana	ployee involve ques. gement tools ent. ode and effec	3.	/ses				

Introduction

Definition of Quality, Dimensions of Quality, Quality Planning, Quality costs - Analysis Techniques for Quality Costs, Basic concepts of Total Quality Management, Historical Review, Principles of TQM, Quality Council, Quality Statements, Deming Philosophy, Barriers to TQM Implementation.

TQM Principles

Customer satisfaction, Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement, Empowerment, Teams, Recognition and Reward, Performance Appraisal, Benefits, Continuous Process Improvement, Juran Trilogy, PDSA Cycle, 5S, Kaizen, Supplier Partnership, Partnering, sourcing, Supplier Selection, Supplier Rating, Relationship Development, Performance Measures-Basic Concepts, Strategy.

Statistical Process Control (SPC)

The tools of quality, Statistical Fundamentals, Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, Concept of six sigma, New Management tools.

TQM Tools

Benchmarking, Reasons to Benchmark, Benchmarking Process, Quality Circle, Quality Function Deployment (QFD). House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total Productive Maintenance (TPM), Concept, Improvement Needs, FMEA–Stages, Types.

Quality Systems

Need for ISO 9000 Quality Systems, ISO 9001:2008 ISO 14000 Quality Systems, Elements Concepts, Implementation, Documentation, Quality Auditing, Requirements and Benefits, Non Conformance report, Case Studies on Educational System.

Text Book(s):

1 Dale H.Besterfiled, et al., "Total Quality Management", Pearson Education Asia, 2012.

Reference(s):

- James R.Evans & William M.Lidsay, "The Management and Control of Quality", (5th Edition), South-Western (Thomson Learning), 2002.
- 2 Feigenbaum.A.V. "Total Quality Management", McGraw Hill, 1991.
- 3 Jayakumar.V, "Total Quality Management" Lakshmi Publications, 2015.
- 4 Suburaj, Ramasamy "Total Quality Management", Tata McGraw Hill, 2005.

	K.S.Ranga	samy Colleg	e of Technolo	gy – Autonomo	ous	R 2014	
	40 EC 0P3	Microproces	sor and Micro	controller Lab	oratory		
Compostor	Hours / Wee	Total Hrs	Credit	M	laximum Mark	(S	
Semester	L T	Р	Total His	С	CA	ES	Total
V	0 0	3	45	2	50	50	100
Objective(s)	 To introduce the programming concepts of 8085 microprocessors To interface peripheral devices with 8085 microprocessors To introduce the programming concepts of 8051 micro controllers To interface peripheral devices with 8051 microcontrollers At the end of the course students will be able to						
Course Outcomes	1. Perform the ba 2. Demonstrate th 3. Demonstrate th 4. Demonstrate th 5. Demonstrate th 6. Perform the ba 7. Program and vo 8. Demonstrate th 9. Demonstrate th 10. Demonstrate th	sic arithmetic e interfacing e interfacing e interfacing e interfacing sic arithmetic erify Timer, In e interfacing e interfacing	e, sorting and of keyboard of interrupt confirmer using of ADC/DAC and logical interrupts and of parallel and of Traffic light	searching operand display coontroller using 8085. using 8085. using 8085. ustructions in 8 UART operation of the serial commets to controller in the serial commets and serial commets controller in the serial controller in	entroller usin 8085. 8051. ons in 8051. nunication in 8051.	g 8085. 8051.	1

- 1. Programs for arithmetic, sorting and searching operations.
- 2. Interfacing and programming of keyboard & display controller
- 3. Interfacing and programming of interrupt controller
- 4. Interfacing and programming of Timer
- 5. Interfacing ADC and DAC.
- 6. Microcontroller 8051 Programming using Arithmetic and Logical instructions.
- 7. Microcontroller 8051 Programming and verifying Timer, Interrupts and UART operations.
- 8. Parallel Communication and Serial Communication
- 9. Interfacing and Programming of Traffic light controller.
- 10. Interfacing, Programming of Stepper Motor & DC Motor Speed control.

1. "Microprocessor and Microcontroller Laboratory Manual", Department of Electronics and Communication Engineering, KSRCT.

	K.S.Rangasamy College of Technology – Autonomous R 2014									
			40	ME 5P1	Dynamics La	aboratory				
Compostor	Hours / Week			Total I Iro	Credit	Ma	aximum Mar	ks		
Semester		L	T P		Total Hrs	С	CA	ES	Total	
V		0	0	3	45	2	50	50	100	
	•	To study th	e principle	of govern	ors, gyroscop	e, and cam.				
	•	To calculat	e the mon	ent of iner	tia.					
Objective(s)	•	To analyze	the natura	al frequenc	y of different	types of vibra	tions.			
	•	To reveal the	he transmi	ssibility rat	io.					
	•	To analyze	the influe	nce co-effi	cient in multic	degree of free	dom systems	S.		
	At	the end of th	ne course	students	will be able	to				
	1.	Draw characteristics curves for watt, porter, proell, and hartnell governors.								
	2.	Verify the laws of gyroscope.								
	3.	Plot the prof								
Course	4.	Calculate th	e moment	of inertia	of connecting	rod.				
Outcomes	5.	Analyze the	critical sp	eed of the	shaft.					
	6.				f spring mass	•				
	7.	Estimate the	e transmis	sibility ratio	using vibrat	ing table.				
	8.	Analyze the	influence	co-efficien	t using multi-	degree of free	dom system	s.		
	9.	Evaluate the	e natural fi	equency a	nd deflection	of free beam.	•			
	10.	Analyze the	natural fre	equency of	single rotor	system.				

- 1. Determination of sensitivity and power of Watt governor.
- 2. Determination of sensitivity and power of Porter governor.
- 3. Determination of sensitivity and power of Proell governor.
- 4. Determination of sensitivity and power of Hartnell governor.
- 5. Determination of gyroscopic couple using Motorized Gyroscope.
- 6. Plot the profile of cam and study of jump phenomenon.
- 7. Calculate the moment of inertia of connecting rod by oscillation method.
- 8. Determination of natural frequency and critical speed of given shaft.
- 9. Determination of natural frequency of given spring mass system.
- 10. Determination of transmissibility ratio using vibrating table.
- 11. Determination of influence co-efficient for multi-degree freedom suspension system.
- 12. Determination of natural frequency and deflection of free beam.
- 13. Determination of torsional frequency of a single rotor system.

1. "Dynamics Laboratory Manual", Department of Mechanical Engineering, KSRCT.

	K.S.Rangasamy College of Technology – Autonomous R 2014										
		40 N	/IE 0Р9 Не	eat Transfer	Laboratory						
Compostor	Hou	rs / Week		Total I Ira	Credit		aximum Mar	ks			
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total			
V	0	0	3	45	2	50	50	100			
Objective(s)	To provides god	To provides good practical knowledge of various heat transfer principles.									
Course Outcomes	 Calculat Determin Determin Evaluate Determin cylinder Determin 	the performent the the the the ember the heat the corner the Steet the effect of the the the the the the effect of the effect of the the effect of the	rmance of sifficiency us rmal conduits issivity of a transfer this rective he	steam condersing pin-fin aparticity of pipersisted grey surfacer rough composat transfer contains ann constant	nser using She oparatus. e insulation us e.	ing lagged p atural conve Boltzmann	oipe apparatus.	us. vertical			

- 1. Determination of efficiency of steam condenser using shell and tube heat exchanger.
- 2. Determination of temperature distribution and fin efficiency using pin-fin apparatus.
- 3. Determination of thermal conductivity of pipe insulation using lagged pipe apparatus.
- 4. Determination of emissivity of a grey surface using emissivity measurement.
- 5. Determination of heat transfer coefficient using composite walls.
- 6. Determination of convective heat transfer co efficient by using natural convection apparatus.
- 7. Determination of Stefan-Boltzmann constant by using Stefan-Boltzmann apparatus.
- 8. Determination of effectiveness of Parallel flow heat exchanger(water –water).
- 9. Determination effectiveness of Counter flow heat exchanger (water water).
- 10. Heat transfer analysis of fins using data acquisition system.

1. "Heat Transfer Lab Manual", Department of Mechanical Engineering, KSRCT.

K.S.Rangasamy College of Technology - Autonomous Regulation R 20											014
Depar	tment	Mechanical Engineer	ing Prograi	nme	Code 8	& Name)		.E. Med ngineeri		ical
			Sem	ester	V						
Course	Code	Course Na	me	Н	ours/W	'eek	Credit	N	/laximur	n Ma	arks
Course	Code			L	Т	Р	С	CA	ES		Total
40TP	P0P3	CAREER COMPETEN DEVELOPMENT III		0	0	2	0	100	00		100
Object	tive(s)	To enhance employabi	lity skills and to	deve	lop car	eer cor	npetency				
Unit -		Written and Oral Commu									Hrs
Reading Comprehension Level 3 - Self Introduction - News Paper Review - Self Marketing - Debate-Structured and Unstructured GDs Psychometric Assessment – Types & Strategies to answer the questions Practices: Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Interpretation of Pictorial Representations - Editing - GD - Debate. Materials: Instructor Manual, Word power Made Easy Book, News Papers										ne ns ial	6
Unit – 2 Verbal & Logical Reasoning – Part 1 Syllogism - Assertion and Reasons - Statements and Assumptions - Identifying Valid Inferences - identifying Strong Arguments and Weak Arguments - Statements and Conclusions - Cause and Effect - Deriving Conclusions from Passages - Seating Arrangements Practices: Analogies - Blood Relations - Statement & Conclusions Materials: Instructor Manual, Verbal Reasoning by R.S.Aggarwal										8	
Unit -		Quantitative Aptitude – F									0
		ılendar- Clocks - Logaritl ructor Manual, Aptitude I		ons a	and Co	mbinati	ons				6
Unit -		Quantitative Aptitude – F									
Practic	es: Pro	r Equations - Quadratic oblem on Numbers - Age ructor Manual, Aptitude l	s - Train - Time			Sudok	u - Puzzle	es			6
Unit -	- 5	Technical & Programmir	ng Skills – Part 1	l							
Practic		1,23 estions from Gate Mater tt Book, Gate Material	ial								4
									To	tal	30
	tion Crite						_				
S.No.	<u> </u>	Particular				st Port					Marks
1	Evalua Writter		15 Questions ((External Eval	uatio		nit 1, 2,	3, 4 & 5				60
2	Evaluation 2 - GD and Debate (External Evaluation by English, MBA Dept & External Trainers)						20				
3		ation 3 – ical Paper ntation	Internal Evalua	ation	by the	Dept.					20
									Tot	al	100

Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
 Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 Questions from Unit 1,2,3,4 and 5 and 5 Questions from Unit 1
- Evaluation has to be conducted as like Lab Examination.

	K.S.Rangasamy College of Technology – Autonomous R 2014											
	40 ME 011 Machining Process											
Semester	Hou	rs / Week		Total Hrs	Credit	Maximum Marks		S				
Semester	L	Т	Р	Total nis	С	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
	To understand	the cond	ept and b	oasic mecha	nics of meta	cutting, w	orking of st	andard				
Objective(s)	machine tools	such as l	athe, shap	ing, milling,	drilling, grindi	ng, broachii	ng and othe	r allied				
	machines.											
	At the end of the course the students will be able to											
	Estimate the cutting force in metal cutting using Merchant's theory. Analyze the type of wear to increase the tool life of various cutting tool metarials for											
	Analyze the type of wear to increase the tool life of various cutting tool materials for different cutting fluids											
Carres		_		ires and opei	ations perform	ned in centre	lathe.					
Course Outcomes	Illustrate	the vario	us operatio	ns carried on	special purpo	se lathes.						
Outcomes					es and their o							
			.		ts applications		_					
	•		.		lescribe their v	•						
	•	-			t the gear gen	erating meth	iods.					
				g operations.								
	10. Describe	e the diffei	ent surface	e tinisn in grir	nding processe	es.						

Theory of Metal Cutting

Mechanism of metal cutting- types, cutting force- chip formation-tool geometry-Merchant's circle diagram-calculations-Thermal aspects- machinability-tool wear-tool life-cutting tool materials-cutting fluids-types.

Turning Machines

Centre lathe, constructional features, specification, operations – taper turning methods, thread cutting methods, special attachments, machining time and power estimation. Capstan and turret lathes – tool layout automatic lathes: semi automatic – single spindle: Swiss type, automatic screw type – multi spindle.

Reciprocating and Hole making Machine Tools

Reciprocating machine tools: types, specifications, construction features, principle of working, operations and work holding devices of Shaper, Planer and Slotter. Hole making machine tools: types, specifications, construction features, principle of working, operations and work holding devices of drilling and boring machine.

Milling and Gear Generating Machine Tools

Milling- specifications- types- cutter nomenclature- types of cutters- milling processes- indexing- gear forming in milling- gear generation- gear shaping and gear hobbing- specifications-cutters- cutting spur and helical gears- bevel gear generators- gear finishing methods.

Broaching and Abrasive Processes

Broaching- specifications, types, tool nomenclature, broaching operations- grinding- types of grinding machines- grinding wheels, specifications- bonds- mounting and reconditioning of grinding wheels.

Text	Book(s):
1	Kaushish, J.P., "Manufacturing Processes," PHI Learning Ltd, New Delhi, 2013.
Refe	erence(s):
1	Serope Kalpakjian and Steven R. Schmid, "Manufacturing Engineering and Technology", Pearson publication, London, 2009.
2.	R.K. Jain, "Production Technology" Khanna Publishers, New Delhi, 2015
3	Rajput, R.K., "A Textbook of Manufacturing Technology", Laxmi publications Ltd, New Delhi, 2014.
4	Rao, P.N., "Manufacturing Technology Vol-1", 3rd Edition, McGraw-Hill publishing Ltd, New Delhi, 2009.

	K.S.Rangasamy College of Technology – Autonomous R 2014											
			40 ME 012	2 CAD/CAM								
Semester	Hours / Week			Total hrs	Credit	Max	kimum M	larks				
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total				
VI	3	0	3	50	50	100						
Objective(s)	 To gain knowledge on how computers are integrated at various levels of design and drafting. To understand the computer aided manufacturing and to handle the product data and various software used for manufacturing and design. 											
Course Outcomes	 List the ste Write the r Construct Compare t Differentia Describe t List the G Construct 	eps involved ole of comp and modify the differen- te the NC a he compon and M code the part pro- ze the part	d in design puter in des the graphic geometry and CNC syents of CNC es. ogram of mifamily and	cs primitives. modeling technique stem. C system. Iling and turning cel coding system.	9S.							

Overview of CAD/CAM system

Product life cycle-Product design and development cycle- Design process - Shigley's model- Sequential and Concurrent engineering-Role of computer in product cycle-Introduction to CAD/CAM/CAE.

Interactive Computer Graphics and Geometric modeling

CAD hardware and software-Creation of Graphics Primitives- Bresenham's Algorithm and DDA Algorithm, Clipping, Hidden line/surface removal, Display Transformation in 2D, and 3D. Geometric Modeling – Wireframe, Surface and Solid modeling - CSG and B-Rep-Feature based modelling and Parametric modelling.

Fundamentals of CNC machines

Introduction to NC, CNC and DNC – NC Control system –point to point and continuous path - Open loop and Closed loop systems - CNC Control Hardware and Software -Machine axis and Co-ordinate system -CNC machine tools – CNC Machining operations.

CNC Programming

Introduction to Part Programming –Manual part programming using G and M codes in CNC Lathe and Milling machines - Cutting Cycles and Loops -Sub program and Macros - Introduction to Computer assisted Part Programming - CAM packages.

Group Technology and CAPP

Group Technology - Part family, Coding and classification, Production flow analysis, Cellular manufacturing systems - Computer Aided Processes Planning (CAPP) - Retrieval type and Generative type.

	_			
Text	RAA	v	0	٠.
ICVI	DUU	וחי	3	٠.

1	Mikell	Р.	Groover	and	Enory	W.	Zimmers	Jr	"CAD/CAM:	Computer-Aided	Design	and
ı	Manufa	acturi	ng",Pears	on Edu	ıcation,N	lew D	elhi, 2008					

Reference(s):

- Radhakrishnan P. and Kothandaraman C.P." Computer Graphics and Design" Dhanpat Rai and Sons, New Delhi, 2000.
- 2 Dr.Sadhu Singh, "Computer Aided Design and Manufacturing", Khanna Publishers, New Delhi, 2000.
- 3 Ibrahim Zeid, R.Sivasubramanian "CAD-CAM Theory and Practice" ,2nd Edition ,Tata McGraw-Hill Education, 2010.
- 4 Steve Krar and Srthur Gill, "CNC Technology and Programming" McGraw Hill Inc., New york,1990.
- Groover MP. V," Automation, Production Systems and Computer Integrated Manufacturing", Pearson Education, New Delhi, 2008.

K.S.Rangasamy College of Technology – Autonomous R 2014												
	40ME601Design of Mechanical Transmission Systems											
Semeste	r	Hours / Week			Total hrs	Credit		Maximum Marks	/larks			
Semeste	•	L	Т	Р	Totalilis	С	CA	ES	Total			
VI		3	1	0	60	4	50	50	100			
Objective(s)	To gain knowledge on the principles and procedure for the design of power Transmission components. To understand the standard procedure available for Design of Transmission sip terms. To learn to use standard data and catalogues.											
Course Outcomes	1 2 3 4 5 6 7 8 9	SelectDesigrDesigrDesigrDesigrDesigrDesigrDesigrDesigrDesigrDesigr	design and analy and and analy of spur gent of helical and for worm gent and analy and analy and analy and analy and analy	d analyzed are chain of the cars based gears based gears based are the multives.	sed on Lewis ed on Lewis a	es. s. and Bucking and Buckin and Buckin and Buckin and Buckin r box. utches.	ngham equat gham equatio	n and gear life. ion and gear life. on and gear life. on and gear life.				

Selection of Flat .V belts and chains

Selection of flat belts and pulleys, selection of V belt and pulleys, wire ropes and pulleys, selection of Transmission chains and Sprockets. Design of pulleys and sprockets.

Design of Spur and Helical Gears

Review of gear fundamentals, interference, force analysis in gears, determining dimensions of a spur gear pair. Design of helical gears-parallel axis helical gear, normal and transverse planes, helix angles, equivalent number of teeth, determining dimension of helical gear pair.

Design of Bevel and Worm Gears

Straight bevel gear: Tooth terminology, tooth forces and stresses, equivalent number of teeth. Estimating the dimensions of pair of straight bevel gears.

Worm Gear: Merits and demerits terminology. Thermal capacity, materials-forces and stresses, efficiency, estimating the size of the worm gear pair.

Design of gearboxes and Cam Design:

Preparation of ray diagram and kinematic arrangement diagram for multi-speed gearbox. Cam Design: Types pressure angle and under cutting base circle determination - relative advantages and disadvantages - forces and surface stresses.

Design of Frictional Drives

Clutches - role of clutches, positive and gradually engaged clutches, toothed claw clutches, design of single plate and multiple plate clutches, variable speed drives, types and selection.

Design of Brakes

Role of brakes-types of brakes-self energizing and de-energizing brakes. Design of internally expanding shoe brakes - calculation of heat generation and heat dissipation in brakes.

Note:	: Use of Approved Design Data Book is permitted for examination.
Text	book(s):
1	Richard G. Budynas, J.KeithNisbett, "Shigley's Mechanical Engineering Design", McGraw-Hill Education (India) P Ltd., Ninth Edition, 2011.
2	Bhandari, V.B., "Design of Machine Elements", Tata McGraw-Hill, 2010.
Refer	rence(s):
1	Maitra G.M., Prasad L.V., "Hand book of Mechanical Design", II Edition, Tata McGraw-Hill, 2010.
2	Juvinall R. C., Marshek K.M., "Fundamentals of Machine Component Design", John Wiley & Sons, Fourth Edition, 2011.
3	Norton R.L, "Design of Machinery: An Introduction to the Synthesis and Analysis of Mechanisms and Machines", McGraw-Hill Book co, 2008.
4	Hamrock B.J., Jacobson B., Schmid S.R., "Fundamentals of Machine Elements", McGraw-Hill Co.,2011.
Data	book(s):
1	Design Data - Data Book of Engineers by PSG College of Technology, Kalaikathir Achchagam – Coimbatore, 2012.

K.S.Rangasamy College of Technology – Autonomous R 2014											
40 ME 014 Gas Dynamics and Jet Propulsion											
Compostor	Ho	urs / Week		Total has	Credit	Ма	ximum Ma	Marks			
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VI	3	1	0	60	4	50	100				
Objective(s)	To understand the basic difference between incompressible and compressible flow,phenomenon of shock waves and its effect on flow and basic knowledge about jet propulsionand rocket propulsion.										
Course Outcomes	energy equ 2. Analysis of 3. Develop ed 4. Develop ed friction (wit) 5. Develop the nozzle and 6. Develop the normal sho friction). 7. Explain the principle. 8. Analyze the 9. Explain the principle.	e compressible ations) mach number quation and concept of recomples and	er, velocity of oncept to an oncept to an oncept to an onsfer) and with a and gover normal shocks and gover area with fet propulsion ocket propulsion	ed on fundamental phy f sound and calculate alyze compressible flealyze compressible fleath alyze compressible fleath the heat transfer (with aning equations to calculate	the flow propow properties ow properties out friction). culate the properties and the properties are the properties and the properties are the properties and the properties are the pro	perties. across va across co perty varia perty varia vith heat tr its types a r and effici vith its type	riable are instant are tions acro ations acro ansfer (wi and workin encies es and wo	a. ea with ess ess ithout g			

Compressible Flow - Fundamentals

Compressible Flow -Fundamentals Energy and momentum equations for compressible fluid flows - various regions of flows reference velocities - stagnation state - Wave propagation in elastic medium - propagation of sound waves and derivation for velocity of sound - critical states, Mach number, critical Mach number - types of waves - Mach cone - Mach angle - effect of Mach number on compressibility.

Flow Through Variable Area and Constant Area Ducts

Isentropic flow through variable area ducts - T-s and h-s diagrams for nozzle and diffuser flows - area ratio as a function of Mach number - mass flow rate through nozzles and diffusers - effect of friction in flow through nozzles Flow in constant area ducts with friction (Fanno flow) - Fanno curves and Fanno flow equation - variation of flow properties - variation of Mach number with duct length - Flow in constant area ducts with heat transfer (Rayleigh flow) - Rayleigh line and Rayleigh flow equation - variation of flow properties - maximum heat transfer.

Compressible Flow With Normal Shock

Governing equations - variation of flow parameters like static pressure, static temperature, density, stagnation pressure and entropy across the normal shock - Prandtl - Meyer equation - impossibility of shock in subsonic flows - flow in convergent and divergent nozzle with shock - normal shock in Fanno and Rayleigh flows - flow with oblique shock (elementary treatment only).

Air Craft Propulsion Systems

Aircraft propulsion - types of jet engines - energy flow through jet engines - study of turbojet engine components - diffuser, compressor, combustion chamber, turbine and exhaust systems - performance of turbo jet engines - thrust, thrust power, propulsive and overall efficiencies - thrust augmentation in turbo jet engine - ram jet and pulse jet engines.

Rocket Propulsion Systems

Rocket propulsion - Classification of rocket engines - Propellants: solid and liquid propellants, rocket engines thrust equation – effective jet velocity specific impulse – rocket engine performance - Flow through rocket nozzles – mass ratio and propellant mass fraction – Vertical flight of a rocket: powered flight and coasting flight – Rocket applications.

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No	te: Use of approved gas tables are to be permitted for examination.
Tex	xt Book(s):
1	Yahya. S.M. "Fundamental of compressible flow", New Age Internationa (p)Ltd., New Delhi, 2006(revised edition).
Re	ference(s):
1	Rathakrishnan.E, "Gas Dynamics", Prentice Hall of India, New Delhi, 2008
2	Ganesan. V., "Gas Turbines", Tata McGraw-Hill Publishing Co., , New Delhi,3rd edition, 2012.
3	Patrich.H. Oosthvizen, William E.Carscallen, "Compressible fluid flow", McGraw-Hill, 2013
Da	ta Book(s):
1	Yahya. S.M "Gas Tables for compressible flow calculations", New Age International Pvt. Ltd., New Delhi, 2006(revised edition).

	K.S.Rangasamy College of Technology – Autonomous R 2014										
		40 ME 015	- Finite Ele	ment Method							
Camaatar	Hours	/Week	Total bro	Credit	Maximum Marks		arks				
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VI	3	1	0	60	4	50	50	100			
Objective(s)	 To explore the mathematical theory underpinnings in FEM To practice the various steps involved in the finite element analysis of a problem To apply the finite element method by solving the problems in solid and structural mechanics, heat transfer etc. 										
Course Outcomes	 Solve the fini Formulate the problems. Formulate the Formulate the Estimate the 	riational meth te element ed e one dimens e plane truss e beam elem steady state uctural proble symmetric pre e Quadrilater	nods of appi quations usi sional bar el element an ent and app heat transfe ems with pla coblems usir al element f	coximation for any Gaussian of the ement and apply it for soly it for variouser through comine stress, planting triangular elements or isoparamet	elimination moly it for solving truss per beam problemosite wall ane strain assiblement.	ethod. ng solid r problems. ems. and thin fir umptions	nechanic ns. using tria	s			

Fundamentals

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

One Dimensional Problems

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

One Dimensional Beam and Heat Transfer Problems

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

Two Dimensional Problems

Triangular element – Interpolation and Shape functions – Strain-Displacement relations - Stress-Strain relations – Plane stress and Plane strain assumptions - Element equations – Axisymmetric problems - Application to Structural and heat transfer problems.

Isoparametric Formulations

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

	Total hours to be taught: 45							
Tex	kt Books							
1	Chandrupatla T.R and Belegundu A.D., "Introduction to Finite Elements in Engineering", 4 th edition, Pearson Education, New Delhi, 2011.							
2	SingiresuS.Rao, "The Finite Element Method in Engineering", 5 th edition, Butterworth-Heinemann, New Delhi, 2011.							
Ref	Reference(s)							
1	Reddy J.N., "An Introduction to Finite Element Method", 3 rd edition, McGraw Hill Education Ltd, New Delhi, 2006.							
2	Daryl L.Logan, "A First course in the Finite Element Method", 5 th Edition, Cengage Learning, 2011.							
3	Zeinkiewicz.O.C, "The Finite Element Method: Its Basis and Fundamentals", 7 th Edition, Elsevier, 2013.							
4	Cook R D, Malkus D S,Plesha M E, "Concepts and Applications of Finite Element Analysis", Fourth Edition, John Wiley and Sons, New Delhi, 2011.							
5	NitinS.Gokhale, Sanjay S.Deshpande, "Practical Finite Element Analysis", First Edition, Finite To Infinite, 2008.							

	K.S.Rangasamy College of Technology – Autonomous R 2014										
	40 ME 0P7 Manufacturing Technology Laboratory II										
Compoter	Hou	rs / Week		Total Ura	Credit	Ma	Maximum Marks				
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total			
VI	0	0	3	45	2	50	50	100			
Objective(s)	To Study and ac machines and its	s applicati	ons in real	life manufact	ure of compor			se			
	At the end of the										
			• .		stan and Turre						
			•	•	ol dynamomet						
	3. Machine the external splines and estimate the power requirement and machining time in										
	slotting machine.										
	4. Perform drilling, reaming and tapping operations and estimate the power requirement										
	and machining time in drilling machine and tap set										
	5. Machine a dovetail, keyway and estimate the power requirement and machining time in										
Course Outcomes	shaper machine 6. Machine the polygon surface and estimate the power requirement and machining time										
Outcomes		g machine	-	e and estima	te the power	requirement	and macmin	ing time			
				stimate the	power requir	ement and	machining	time in			
		al milling									
		-		the power	requirement	and machin	ing time in	surface			
	0	machine.				_	_				
		•	•	•	and estimate	e the powe	er requireme	ent and			
	machining time in cylindrical grinding machine.										
	 Produce spur gear and estimate the power requirement and machining time in gear hobbing machine 										
	nobbing	machine									

- a) Turning and Facing operations using capstan and Turret lathe and study of bar feeding mechanism
 - b) Measurement of cutting forces in turning operations using lathe tool dynamometer
- 2. Machining of external splines and estimation of machining time and power requirement in slotting machine.
- 3. a) Drilling and reaming operations and estimation of machining time and power requirement in drilling machines
 - b) Internal Threading operations using tap set.
- 4. Machining of dovetail, keyway and estimation of machining time and power requirement in shaper
- 5. Machining of hexagonal surface and estimation of machining time and power requirement in milling machine
- 6. Machining of spur gear and estimation of machining time and power requirement in milling machine
- 7. Surface grinding using surface grinder and estimation of machining time and power requirement
- 8. External cylindrical grinding of shaft using cylindrical grinding machine and estimation of machining time and power requirement
- Spur Gear generation using Gear Hobbing Machine and estimation of machining time and power

1. "Manufacturing Technology Lab Manual", Department of Mechanical Engineering, KSRCT.

	F	R 2014								
	40 ME 0P8 CAD/CAM Laboratory									
Semester I	Н	ours / We	ek	Total Hrs	Credit	Maximum Marks				
Semester i	L	Т	Р	TotalTilS	С	CA	ES	Total		
VI	0	3	45	2	50	50	100			
Objective(s)	To develop the students to perform the computer aided design and manufacturing processes using CAD and CAM packages.									
Course Outcomes	1. 7 2. 7 3. \ 4. \ 7 5. (Fo create Fo assem Write the painulate the Write the painulate assembly Mrite the painulate assembly	the Solid roll ble the vare program program program and simula the tool part	modeling of e rious machine am for various n. am for various te the progral ath and appro	s milling operat m.	tions on work tions on work gram in turnin	piece for CNC piece for CNC	milling		

1. Computer Aided Design (CAD):

Interpretation of production drawings for industrial components.

Solid Modeling and of Assembly of machine elements: Flange coupling, Screw jack (Bottle type) and Plummer block.

2. Computer Aided Manufacturing (CAM):

Manual part programming (Using G and M Codes) in CNC lathe:

Part programming and simulation for Linear and Circular Interpolation, Chamfering and Grooving.

Part programming and simulation using standard canned cycles for Turning, Facing, Taper turning and Thread cutting.

Manual part programming (using G and M codes) in CNC milling:

Part programming and simulation for Linear and Circular interpolation and Contour motions.

Part programming and simulation involving canned cycles for Drilling, Peck drilling, and Boring.

CAM software:

Generate the NC code in the lathe environment for the given specimen.

Generate the NC code in the milling environment for the given specimen.

Lab Manual:

1. "CAD/CAM Lab Manual", Department of Mechanical Engineering, KSRCT.

		K.S. Ra	ngasam	y College of	Technology	– Autonomo	us	R 2014			
	40 ME 0P10 Analysis and Simulation Laboratory										
Semester	Н	ours / We	ek	Total hrs	Credit	Maximum Marks					
VI Objective(s)	L	Т	Р		С	CA	ES	Total			
VI	0	0	3	45	2	50	50	100			
Objective(s)	 To perform finite element analysis of 1D, 2D static structural and heat transfer problems. To simulate the results using the FEA software. 										
Course outcomes	At the 1. 2. 3. 4.	Analyze a software. Analyze a FEA software.	and simu and simu ware. and simu	late the temper	solid and sto erature distri nar and Turb	ructural mecha		J			

Structural analysis:

- 1. Analysis of stepped bar under axial loads and thermal loads.(1D)
- 2. Analysis of truss structure. (1D)
- 3. Analysis of beams with point load, UDL, and UVL. (1D)
- 4. Analysis of a steel bracket assuming plane stress conditions. (2D)
- 5. Analysis of cylinder under internal pressure assuming axisymmetric conditions.(2D)

Thermal analysis:

- 6. Steady state heat transfer analysis of composite wall. (2D)
- 7. Transient heat transfer analysis of plate. (2D)
- 8. Stress analysis of a solid object. (3D)

Fluid analysis:

- 9.Laminar fluid flow analysis on circular pipe.(2D)
- 10. Turbulent fluid flow analysis on circular pipe. (2D)

FE programming using MATLAB:

- 11.MATLAB programming for solving stepped bar problem using 1D bar element
- 12. MATLAB programming for solving beam problem using 1D beam element

Lab Manual

1. "Analysis and Simulation Lab Manual", Department of Mechanical Engineering, KSRCT.

Unit – 1 Written and Oral Communication – Part 2 ielf-Introduction – GD - Personal Interview Skills fractices on Reading Comprehension Level 2 – Paragraph Writing - Newspaper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Materials: Instructor Manual, Word power Made Easy Book, News Papers Unit – 2 Verbal & Logical Reasoning – Part 2 Inalogies – Blood Relations – Seating Arrangements – Syllogism - Statements and Conclusions, Jause and Effect – Deriving Conclusions from Passages – Series Completion (Numbers, Alphabets Figures) – Analytical Reasoning - Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions from Passages – Series Completion (Numbers, Alphabets Figures) – Analytical Reasoning - Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions Materials: Instructor Manual, Verbal Reasoning by R.S.Aggarwal Julit – 3 Quantitative Aptitude - Part – 5 Beometry - Straight Line – Triangles – Quadrilaterals – Circles – Co-ordinate Geometry – Cube – Cone – Sphere. Materials: Instructor Manual, Aptitude book Julit – 4 Data Interpretation based on Text – Data Interpretation based on Graphs and Tables. Graphs can be column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Flow Charts. Materials: Instructor Manual, Aptitude Book Junit – 5 Technical & Programming Skills – Part 2 Core Subject – 4,5,6 Practices: Questions from Gate Material Total 30 Evaluation Criteria Total 30 Evaluation 1 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation) Evaluation 2 — GD and HR Interview Oral Communication (External Evaluation by English, MBA Dept.) Technical Interview Internal Evaluation by the Dept. – 3 Core Subjects		K.S.R	angasamy College	of Techi	nology - Aı	utonom	ous F	Regu	lation			R 20	14
Course Code Course Name	Depar	tment			Ū		ode &	Nan	ne				nical
Course Name					Semes	ster VI							
### ACREER COMPETENCY DEVELOPMENT IV CAREER COMPETENCY DEVELOPMENT IV COBjective(s) To enhance employability skills and to develop career competency Unit - 1	Course	Codo	Course	Namo		Hou	rs/We	ek	Credit	N	/laximu	m Ma	ırks
DEVELOPMENT IV D	Course	Code				L	Т	Р	С	CA	ES		Total
Unit – 1 Written and Oral Communication – Part 2 ielf-Introduction – GD - Personal Interview Skills fractices on Reading Comprehension Level 2 – Paragraph Writing - Newspaper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Materials: Instructor Manual, Word power Made Easy Book, News Papers Unit – 2 Verbal & Logical Reasoning – Part 2 Inalogies – Blood Relations – Seating Arrangements – Syllogism - Statements and Conclusions, Jause and Effect – Deriving Conclusions from Passages – Series Completion (Numbers, Alphabets Figures) – Analytical Reasoning - Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions from Passages – Series Completion (Numbers, Alphabets Figures) – Analytical Reasoning - Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions Materials: Instructor Manual, Verbal Reasoning by R.S.Aggarwal Julit – 3 Quantitative Aptitude - Part – 5 Beometry - Straight Line – Triangles – Quadrilaterals – Circles – Co-ordinate Geometry – Cube – Cone – Sphere. Materials: Instructor Manual, Aptitude book Julit – 4 Data Interpretation based on Text – Data Interpretation based on Graphs and Tables. Graphs can be column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Flow Charts. Materials: Instructor Manual, Aptitude Book Junit – 5 Technical & Programming Skills – Part 2 Core Subject – 4,5,6 Practices: Questions from Gate Material Total 30 Evaluation Criteria Total 30 Evaluation 1 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation) Evaluation 2 — GD and HR Interview Oral Communication (External Evaluation by English, MBA Dept.) Technical Interview Internal Evaluation by the Dept. – 3 Core Subjects	40TP	P0P4	DEVELOPMENT IV	1			_				00		100
Practices on Reading Comprehension Level 2 – Paragraph Writing - Newspaper and Book Review Virting - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Raterials: Instructor Manual, Word power Made Easy Book, News Papers Julit - 2 Verbal & Logical Reasoning – Part 2 Junalogies – Blood Relations – Seating Arrangements – Syllogism - Statements and Conclusions, Cause and Effect – Deriving Conclusions from Passages – Series Completion (Numbers, Alphabets & Figures) – Analytical Reasoning – Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions from Passages – Series Completion (Numbers, Alphabets & Figures) – Analytical Reasoning by R.S.Aggarwal Julit - 3 Quantitative Aptitude - Part – 5 Recometry - Straight Line – Triangles – Quadrilaterals – Circles – Co-ordinate Geometry – Cube – Cone – Sphere. Materials: Instructor Manual, Aptitude book Julit - 4 Data Interpretation based on Text – Data Interpretation based on Graphs and Tables. Graphs can be Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Proceedings of Proceedings of Procedings o	Objective(s) To enhance employability skills and to develop career competency												
Virting - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Materials: Instructor Manual, Word power Made Easy Book, News Papers Junit - 2 Verbal & Logical Reasoning – Part 2 Merbal & Logical Reasoning – Part 2 Sentence Completion (Numbers, Alphabets and Effect – Deriving Conclusions from Passages – Series Completion (Numbers, Alphabets a Figures) – Analytical Reasoning – Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions from Passages – Series Completion (Numbers, Alphabets a Figures) – Analytical Reasoning – Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions from Passages – Series Completion (Numbers, Alphabets a Figures) – Analytical Reasoning by R.S.Aggarwal Junit - 3 Quantitative Aptitude - Part – 5 Geometry - Straight Line – Triangles – Quadrilaterals – Circles – Co-ordinate Geometry – Cube – Jone – Sphere. Materials: Instructor Manual, Aptitude book Junit - 4 Data Interpretation based on Text – Data Interpretation based on Graphs and Tables. Graphs can be column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & low Charts. Materials: Instructor Manual, Aptitude Book Junit - 5 Technical & Programming Skills – Part 2 Tore Subject – 4,5,6 Practices: Questions from Gate Material Total 30 Alaterials: Text Book, Gate Material Total 30 Evaluation Criteria S.No. Particular Test Portion Mark 1 Evaluation 1	Unit –	1 Wi	ritten and Oral Comm	nunication	n – Part 2								Hrs
Unit - 2 Verbal & Logical Reasoning - Part 2 Inalogies - Blood Relations - Seating Arrangements - Syllogism - Statements and Conclusions, ause and Effect - Deriving Conclusions from Passages - Series Completion (Numbers, Alphabets & Figures) - Analytical Reasoning - Classification - Critical Reasoning Practices: Analogies - Blood Relations - Statement & Conclusions Materials: Instructor Manual, Verbal Reasoning by R.S.Aggarwal Jinit - 3 Quantitative Aptitude - Part - 5 Beometry - Straight Line - Triangles - Quadrilaterals - Circles - Co-ordinate Geometry - Cube - Cone - Sphere. Materials: Instructor Manual, Aptitude book Jinit - 4 Data Interpretation and Analysis Pata Interpretation based on Text - Data Interpretation based on Graphs and Tables. Graphs can be column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Clow Charts. Materials: Instructor Manual, Aptitude Book Jinit - 5 Technical & Programming Skills - Part 2 Core Subject - 4,5,6 Practices: Questions from Gate Material Materials: Text Book, Gate Material Total 30 Evaluation Criteria S.No. Particular Test Portion Mark Evaluation 1 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation) Evaluation 2 - Oral Communication General Evaluation by English, MBA Dept.) 20 3 Evaluation 3 - Technical Interview Internal Evaluation by the Dept 3 Core Subjects 20	Practic Writing - Sente Differer	es on R - Skimm nce Con nt Parts	Reading Comprehens ning and Scanning – rrection - Jumbled So of Speech - Editing	ion Leve Interpret entences	el 2 – Paraç ation of Pic s - Synonyr	torial Roms & A	eprese ntonyr	entati ms -	ions - Se Using t	ntence (Comple	tion	4
Quantitative Aptitude - Part - 5 Geometry - Straight Line - Triangles - Quadrilaterals - Circles - Co-ordinate Geometry - Cube - Cone - Sphere. Materials: Instructor Manual, Aptitude book Quality - 4 Data Interpretation and Analysis Data Interpretation based on Text - Data Interpretation based on Graphs and Tables. Graphs can be column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Clow Charts. Materials: Instructor Manual, Aptitude Book Quality - 4,5,6 Practices : Questions from Gate Material Questions from Unit 1, 2, 3, 4 & 5 Questions each from Unit 1	Analogies – Blood Relations – Seating Arrangements – Syllogism - Statements and Conclusions, Cause and Effect – Deriving Conclusions from Passages – Series Completion (Numbers, Alphabets & Figures) – Analytical Reasoning – Classification – Critical Reasoning Practices : Analogies – Blood Relations - Statement & Conclusions									8			
Actal Interpretation based on Text — Data Interpretation based on Graphs and Tables. Graphs can be Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Column Graphs, Venn Diagram & Column Graphs, Venn Diagram & Column Graphs Representing Area, Venn Diagram & Column Graphs Representing Area (All Al	Unit – : Geome	3 Qua	ntitative Aptitude - Pa aight Line – Triangle	art – 5 es – Qua	adrilaterals	Circle		Co-or	dinate G	eometry	– Cub	e –	6
Core Subject – 4,5,6 Practices: Questions from Gate Material Materials: Text Book, Gate Material Total 30 Evaluation Criteria S.No. Particular Test Portion Mark 1 Evaluation 1 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation) 2 Evaluation 2 - GD and HR Interview Oral Communication (External Evaluation by English, MBA Dept.) 3 Evaluation 3 - Technical Interview Internal Evaluation by the Dept. – 3 Core Subjects 20	Data In Columr	terpreta	tion based on Text – s, Bar Graphs, Line	Data Into	Pie Chart,	Graphs							6
Total 30 Evaluation Criteria S.No. Particular Test Portion Mark 1 Evaluation 1 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation) 2 Evaluation 2 - GD and HR Interview (External Evaluation by English, MBA Dept.) 3 Evaluation 3 - Technical Interview Internal Evaluation by the Dept. – 3 Core Subjects	Core S	ubject –	4,5,6 Practices : Qu	estions f		/laterial							6
S.No. Particular Test Portion Mark 1 Evaluation 1			,								Т	otal	30
1 Evaluation 1 Uritten Test 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation) 60 2 Evaluation 2 - GD and HR Interview (External Evaluation by English, MBA Dept.) 20 3 Evaluation 3 - Technical Interview Internal Evaluation by the Dept. – 3 Core Subjects 20	Evaluat	tion Crite	eria										
Written Test (External Evaluation) Evaluation 2 - GD and HR Interview (External Evaluation by English, MBA Dept.) Evaluation 3 - Technical Interview GEXTERNAL Evaluation by the Dept. – 3 Core Subjects 1 Internal Evaluation by the Dept. – 3 Core Subjects	S.No.		Particular				Test F	ortic	on				Marks
Oral Communication (External Evaluation by English, MBA Dept.) Evaluation 3 – Technical Interview Internal Evaluation by the Dept. – 3 Core Subjects 20	1						Jnit 1,	2, 3,	4 & 5				60
Technical Interview Internal Evaluation by the Dept. – 3 Core Subjects 20	2	7							20				
Total 100	3			Internal	Evaluation	by the	Dept.	-3(Core Sub	jects			20
											Т	otal	100

Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough Work pages
- Each Assignment has 20 questions from Unit 1,2,3,4,5 and 5 questions from Unit 1(Oral Communication) & Unit 5(Programs)
- Evaluation has to be conducted as like Lab Examination.

		ŀ	K.S.Ranga	samy Co	llege of Tech	nology – A	utonomous	1	R 2014	
				40 MC	001 Mechat	ronics				
Semester		H	Hours / We	ek	Total hrs	Credit	P	Maximum Marks	um Marks	
		L	Т	Р		С	CA	ES	Total	
VII		3	0	0	45	3	50	50	100	
Objective(s)	To impart knowledge about the elements and techniques involved in Mechatronics systems which are very much essential to understand the emerging field of automation.									
To impart knowledge about the elements and techniques involved in Mechatronics s										

Mechatronics, Sensors and Transducers

Introduction to Mechatronics systems – Measurement systems – Control systems – Microprocessor based controllers. Sensors and transducers – Performance terminology – Sensors for displacement, position and proximity: Velocity, motion, force, fluid pressure, liquid flow, liquid level, Temperature, light sensors – Selection of sensors.

Actuation Systems

Pneumatic and Hydraulic Systems – Directional Control Valves – Rotary Actuators. Mechanical Actuation Systems – Cams – Gear Trains – Ratchet and Pawl – Belt and Chain Drives – Bearings. Electrical Actuation Systems – Mechanical Switches – Solid State Switches – Solenoids – D.C Motors – A.C Motors – Stepper Motors - Servomotors.

System Models and Controllers

Building blocks of Mechanical, Electrical, Fluid and Thermal Systems, Rotational – Transnational Systems, Electromechanical Systems – Hydraulic – Mechanical Systems. Continuous and discrete process Controllers – Control Mode – Two – Step mode – Proportional Mode – Derivative Mode – Integral Mode – PID Controllers – Digital Controllers – Velocity Control – Adaptive Control – Digital Logic Control – Micro Processors Control.

Programming Logic Controllers

Programmable Logic Controllers – Basic Structure – Input / Output Processing – Programming – Mnemonics – Timers, Internal relays and counters – Shift Registers – Master and Jump Controls – Data Handling – Analogs Input / Output – Selection of a PLC – Application of PLCs for control and automation systems.

Design of Mechatronics System

Stages in designing Mechatronics Systems – Traditional and Mechatronic Design - Possible Design Solutions. Case Studies of Mechatronics Systems, Pick and place robot – Automatic Car Park Systems – Automatic Camera – Automatic Washing Machine - Engine Management Systems.

Text b	pook(s):
1	Bolton, W. "Mechatronics", Pearson Education, 4th Edition, 2008.
Refer	ence(s) :
1	Mechatronics', HMT Ltd., Tata McGraw Hill Publication Co. Ltd., New Delhi, 5th Edition, 2009.
2	Michael B. Histand and David G. Alciatore, "Introduction to Mechatronics and Measurement Systems", McGraw-Hill International Editions, 2005.
3	Ramachandran, K.P., Vijayaraghavan, G.K.andBalaSundaram, M.S. "Mechatronics: Integrated Mechanical Electronic System" Wiley India Pvt Ltd.
4	Bradley D. A., Dawson D., Buru N.C. and. Loader A.J, "Mechatronics", Chapman and Hall, 1993.
5	Dan Necsulesu, "Mechatronics", Pearson Education Asia, 2002 (Indian Reprint).
6	Lawrence J. Kamm, "Understanding Electro – Mechanical Engineering", An Introduction to Mechatronics, Prentice – Hall of India Pvt., Ltd., 2000.
7	NitaigourPremchandMahadik, "Mechatronics", Tata McGraw-Hill publishing Company Ltd, 2003.

K.S.Rangasamy College of Technology – Autonomous R 2014										
40 ME 016 - Power Plant Engineering and Energy Economics										
Compoter	Hours / Week			Total Live	Credit	Ma	aximum Marks	6		
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total		
VII	3	0	0	45	45 3 50 50		50	100		
Objective(s)	To understand the importance of energy utilization in power plants and to understand various components, operations and applications of various power plants.									
Course Outcomes	plant. 2. Identify power 3. Descrit 4. Explair 5. Descrit 6. Recogn 7. Explair 8. Propos 9. Recogn	the draught plant. The the function that function	tion and recent, condense tion of nucleion of hydel ption of diese trious processonventional conventional aduction, los	er, cooling tower, cooling tower plant are power plant are power plants power plants- l power plants- l power plants- l power plants- d factor and t	el and ash hand wer and feed want at and identify wand outline the co	ater treatment various types concept of got power plants. Geothermal Tidal and Win in power gen	of nuclear reaverning of turb d energy. eration.	ermal		

Thermal Power Plant

Site selection - Components and Layout of thermal power plant - Fuel and ash handling - Combustion equipment for burning coal - Mechanical stokers - Pulveriser - Electrostatic Precipitator (ESP) - Draught: Natural and forced draught - Surface condensers - Cooling towers - Chimney - Feed water treatment - Ejection system.

Nuclear and Hydel Power Plants

Nuclear Energy: Fuels and Nuclear reactions - Components and Layout of nuclear power plant - Pressurized Water Reactor - Boiling Water Reactor - Fast Breeder Reactor - Radioactive waste disposal. Hydro-electric power plant: Site selection - Components and Layout - Advantages - Classification of turbines - Governing of turbines - Mini and micro hydel plants.

Diesel and Gas Turbine Power Plant

Components and Layout of diesel power plant - Applications and Advantages. Layout of gas turbine power plant - Fuels - Gas turbine material - Open and closed cycles - Reheating - Regeneration - Inter-cooling - Combined gas and steam power generation.

Non-Conventional Power Plants

Layout and components: Magneto Hydro Dynamic (MHD) power plant - Geothermal power generation - Ocean thermal energy conversion (OTEC) - Tidal power generation - Wind energy power generation - Solar power generation -Spherical Sun Power Generator -Bio-solar cells - Floating panels - Floating solar farms - Solar energy harvesting trees - Concentrated PV cells

Power Plant Economics

Energy – Production - Transport and control - Load duration curves - Load factor - Cost of electric energy - Types of tariff - Electric power generation in India - Basic problems on power generation - Power plant economics - Indian energy scenario - Technology in Improving Power Generation Efficiency in India.

Total hours to be taught: 45

	Total nours to be taught: 45								
Text	Book(s):								
1	R. K. Rajput, "A Textbook of Power Plant Engineering", 5 th edition, Laxmi Publications Pvt. Ltd., New Delhi, 2016								
2	P.K. Nag, "Power Plant Engineering", 4 th edition, Tata McGraw-Hill, New Delhi, 2014.								
Refe	Reference(s):								
1	K. K. Ramalingam, "Power Plant Engineering", 1st edition, Scitech Publications (India) Pvt Ltd, Chennai, 2010.								
2	G.D.Rai, "Introduction to Power Plant Technology", 11 th reprint, Khanna Publishers, 2013.								
3	R K Hegde, "Power Plant Engineering", 1 st edition, Pearson education India, New Delhi, 2015.								
4	M.M. EI- Wakil, "Power Plant Technology", 1 st edition, Tata McGraw-Hill, New Delhi, 2017.								
5	S.C. Arora, and S. Domkundwar, "A course in Power Plant Engineering", 6 th edition, Dhanpatrai Publications Ltd, New Delhi, 2011.								

K.S.Rangasamy College of Technology – Autonomous R 2014											
40ME701 - Operations Research											
Semester	Hou	ırs / Week		Total Hrs	Credit	Ма	ximum Mark	s			
Semester	L	Т	Р	TOLALTIS	С	CA	ES	Total			
VII	3	1	0	60	4	50 50		100			
Objective(s)	 To impart knowledge about optimization techniques and enable students to take effective managerial decisions. To train students to use optimization techniques for the effective utilization of available resources in engineering and business. 										
Course Outcomes	 Form t algorith Apply solution Solve to the solution Construction Identify Select 	the impore the Linear arms. The balan of by MODI palanced are and solve and solve are the net of various detections the problems.	tance and programm ced and method. nd unbalar the shorte works and eterministic pabilistic Introdels to so	phases of Oping model are unbalanced assignment route, minus solve CPM & Inventory mode olve queuing part of the properties of the propert	peration Researed and solve it by transportation tent problems simal spanning PERT problem odels and solvels with simple	graphical m models and by Hungaria tree and m ms. re EOQ prob discrete and	n method. aximal flow rolems.	ptimum network cases.			

Linear Model

Introduction - The phases of OR study - Linear programming problems (LPP) - graphical method- Simplex algorithm - Big M method- primal-dual relationship - Integer programming - Gomory algorithm - Dynamic programming - Simple problem.

Transportation Problems

Balanced and unbalanced transportation models – optimality test by Modified Distribution (MODI) method - Balanced and unbalanced assignment problems—optimality by Hungarian method

Network Models

Shortest route - Minimal spanning tree - Maximum flow models - Project networks - CPM and PERT networks - Crashing of project networks

Inventory Models

Deterministic Inventory models - Economic order quantity - Quantity discount models - Multi product EOQ models - Introduction to probabilistic inventory models—discrete cases and continuous cases

Queuing Theory & Simulation

Queuing models - Single server models - Poisson input - Exponential service - Infinite population-Simulation - random number generation - Simple problems in inventory and queuing using simulation

Total hours to be taught: 45

Text	Book(s):
1	Hamdy A. Taha, "Operation Research - An Introduction", 9 th Edition, Pearson India Education Services Pvt. Ltd., New Delhi, 2014.
Refe	erence(s):
1	Wayne L. Winston, "Operations Research – Applications and Algorithms", 4th Edition, Cengage Learning
l	India Private Limited, New Delhi, 2011.
	Frederick S. Hillier And Gerald J. Lieberman, "Introduction To Operations Research", 9th Edition, McGraw
2	Hill Publishing Co., New Delhi, 2011.
3	Perm Kumar Gupta, D.S. Hira, "Operations Research", S.Chand and Company Ltd., 2008.
4	R. Panneerselvam, 'Operations Research" 2 nd edition, Prentice Hall of India Private Ltd, New Delhi, 2006.

	K.S.Rangasamy College of Technology – Autonomous R 2014										
	40ME702 - Metrology and Measurements										
Somostor	Hours / Week			Total Hrs	Credit	Ма	ximum Mark	S			
VII Objective(s)	L	Т	Р	Total Fils	С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
Objective(s)		 To understand the principles of measurements, methods of measurement and its application in manufacturing industries. 									
Course Outcomes	 Catego Demor Discus Outline Catego Demor Descrit Calcula 	be the con prize the character the strate the sthe differ the conception the prize the su particular the pethe con ate the par	cept of mean aracteristic measuring rent method ept of gear urface finish working procept of CM ametric mean aracteris mean aracterism arac	asurements, res of static and concept of vadology in ang parameter men measuring inciple of AC M and machinasurements.	measuring inst d dynamic rest arious linear mular measuren easuring meth	sponse of instances of instance	struments. struments. ues. power.				

Measurements

General concepts - Generalized measurement system - Units and standards - Measuring instruments - Sensitivity - Readability - Range of accuracy - Precision - Static and dynamic response - Repeatability, Hysteresis - Systematic and random errors: Correction, Calibration, Interchangeability.

Linear and Angular Measurements

Linear Measuring Instruments – Evolution – Classification – Limit gauges – Gauge design – Taylor's principles –Application of Limit gauges – Comparators: Types, Principles and applications. Transducers: Types, Principle and applications. Angular measuring instruments –Bevel protractor, Sine bar – Angle dekkor– Autocollimator – Applications.

Form Measurement

Measurement of screw threads - Thread gauges - Floating carriage micrometer - Measurement of gear tooth thickness - Base tangent method - Gear testing machine - Radius measurement - Surface finish measurement: Equipments and parameters - Straightness - Flatness - Roundness measurements.

Advances in Metrology

Basic concept of lasers - Advantages of lasers - Laser Interferometers - Types - DC and AC Lasers - Interferometer - Applications - Straightness - Alignment. Basic concept of CMM - Types of CMM - Constructional features - Probes - Accessories - Software - Applications. Basic concepts of Machine Vision System - Element - Applications.

Measurements of Parameters

Force, torque, power: Mechanical, Hydraulic and Electrical type - Pressure measurement. Temperature: Bimetallic strip, Thermocouples, Pyrometer, Electrical resistance thermistor.

Total hours to be taught: 45

Text	Book(s):
1	Kumar D.S, "Mechanical Measurements and Control" 4 th Edition, Metro politan book company Pvt. Ltd, New Delhi, 2016.
2	Jain R.K., "Engineering Metrology", 21st Revised Edition, Khanna publishers, New Delhi, 2015.
Refe	erence(s):
1	Gupta S.C., "Engineering Metrology", 20th Edition, DhanpatRai Publications, New Delhi, 2007.
2	Sawhney A.K., "A Course in Mechanical Measurements and Instrumentation" DhanpatRai Publications, 2004.
3	Donald P. Eckman, "Industrial Instrumentation ", Wiley Eastern, 2004.
4	Thomas G. Beckwith and Roy D. Marangoni, "Mechanical Measurements ", 6 th Edition, Pearson Education India, Noida, 2007.

	K.	S. Ranga	samy Co	ollege of Tec	hnology – A	utonomous	ı	R 2014	
	40MC0P1 - Mechatronics Laboratory								
Semester	Hours / Week			Total hrs	Credit		Maximum Marks		
	L	Т	Р		С	CA	Total		
VII	0	50	100						
Objective(s)	 To equip students with mechatronics knowledge and also gather knowledge of virtual instrumentation systems for mechanical engineering applications. 								
Course outcomes	1. 2. 3. 4. 5. 6. 7. 8. 9.	Design a Design a Create a software. Write a v Write a v Design a system. Write a p Write a s Design a Design a Design a	nd test a nd test a virtual inst irtual inst a softwar oftware p nd simula PID conf	rument progra rument progra	uits for particle cuits for particle cuits for particle am using locarm for convetor acquire, acquire, acquire the motospring damper particular a	cular operation ticular operation different pale al and global erting tempera analyze and erting tempera analyze and erting tempera	on. ettes of virtual in	units.	

- 1. Design and testing of basic hydraulic circuit, meter in and meter out circuits using hydraulic components.
- 2. Design and testing of meter in, meter out and automatic reciprocating circuits using pneumatic components.
- 3. Programming virtual instrument using structure, arrays, clusters, File I/O, and Graphs palletes.
- 4. Programming virtual instrument using local and global variables.
- 5. Temperature conversion using virtal instrumentation software.
- 6. Monitoring of furnace temperature using data acquisition system.
- 7. Control of LED display output using data acquisition.
- 8. Control of speed of DC motor using virtual instrumentation.
- 9. Design and simulation of mass-spring damper system using virtual instrumentation software.
- 10. Design of PID control using virtual instrumentation software.
- 11. Study on identification of sensors in automotive engines.

Text book:

1. Jovitha Jerome, "Virtual Instrumentation using Lab VIEW", PHI learning private Limited, 2010

Reference(s):

- 1. Garry M. Johnson, "LabVIEW Graphical Programming", Tata McGraw Hill Edition, 1996.
- 2. "LabVIEW Basics I and II Manual", National Instruments, 2003.

K.S. Rangasamy College of Technology – Autonomous R 2014									
	40 ME 7P1 - Metrology and Measurements laboratory								
Semester	Hours / Week			Total hrs	Credit	Maximum Mar		KS	
	L	Т	Р		С	CA ES		Total	
VII	0	0	3	45	2	50	50	100	
Objective(s)	•	inspectio	n.				e of this indust		
	 Identify and use reference materials to ensure good quality, accurate, traceable measurement results 								
Course outcome(s)	 Desemble Exp Sele Disc Sep Mea Disc Com Desemble Desemble 	ecribe the eriments. ect the process of the process of the eriminate desure the extrement proposed of the eriminate of the er	ecision m between different taper and diameter the capal roduced. methods ture.	easuring instructions screw gears through gle for measur of the screw to bilities of mach	rument for measurement of variationing process	lassify different leasurement of ring their taper ent of various of rious compone as by measuring us quantities li	t measuring too f various compo angle and pitch limensions of g nts. g surface flatne ke pressure, fo	onents. n. lears ess of the	

Introduction to metrology and measurement.

- 1. Calibration of micrometer using slip gauges.
- 2. Calibration of dial gauge using slip gauges.
- 3. a) Study of Tool Makers Microscope.
 - b) Measurement of taper angle and pitch by using tool maker's microscope.
- 4. a) Study of Gear Terminology.
 - b) Measurement of various dimensions of the given component using profile projector.
- 5. Measurement of taper angle using sine bar.
- 6. a) Study of Screw thread terminology.
 - b) Measurement of major and effective diameter of screw thread using 2 wire methods.
- 7. a) Study of various surface finish measurement techniques.
 - b) Measurement of surface flatness by using autocollimeter.
- 8. Measurement of pressure using strain gauge.
- 9. Measurement of Force using strain gauge.
- 10. Measurement of Torque using digital torque transducer.
- 11. Measurement of Temperature using transducers. (Thermo couple, RTD, Thermistor, Semiconductor).
- 12. Study of Coordinate Measuring Machines (CMM).
- 13. Displacement measurement set up for LVDT.
- 14. Measurement of vibration parameters using vibration set up.

Lab Manual

1." Metrology and Measurements laboratory Manual", Department of Mechanical Engineering, KSRCT.

ı	K.S.Rangasamy College of Technology – Autonomous R 2014								
40 ME 7P2 - Project Work - Phase I									
Semester	Hou	ırs / Week		Total Hrs	Credit	Ма	ximum Mark	mum Marks	
Semester	L	Т	Р	Total His	С	CA	ES	Total	
VII	0	0	3	60	2	100	00	100	
Objective(s)	not more than 4 their project.	The objective of the Project Work - Phase I is to enable the students in convenient groups of not more than 4 members and to search for related area in which the members are going to do their project. Project Work - Phase I involves in identifying right project work, acquiring knowledge on that area, making preliminary works towards phase II of the project work.							
Course outcome(s)	2. Collect	the title ar the literat	nd collect re ure and par	elevant inform rtially design	ation related v				
Methodology	 3. Carryout partial design and prepare and present the project report Three reviews have to be conducted by the committee of minimum of three members one of which should be the guide. Problem should be selected. Students have to collect about 20 papers related to their work. Report has to be prepared by the students as per the format. Preliminary implementation can be done if possible. Internal evaluation has to be done for 100 marks. 								

	K.S.F	Rangasamy College of T	Technology - A	uton	omou	s Regu	lation		R	2014
Depar	rtment	Mechanical Engineerii	ng Prograi	mme	Code &	& Name	e		E. Mechangineering	
			Seme	ester \	/II					
0	. 0	Osumas Nam	Hours/Week Credit Maximu						/laximum l	Marks
Course	e Code	Course Nan	ne	L	Т	Р	С	CA	ES	Total
40TP0P5		CAREER COMPETENO DEVELOPMENT V	NCY 0 0 2 0 100		00	100				
Object	bjective(s) To enhance employability skills and to develop career competency									
Unit -	- 1	Written and Oral Comm	unication							Hrs
Based	Questio als: Inst	n – GD – HR Interview ns and Competitive Exan ructor Manual	ns	rate l	Profile	Reviev	v - Practi	ces on	Company	6
Unit -		Verbal & Logical Reaso								
Practices on Company Based Questions and Competitive Exams Materials: Instructor Manual								6		
Unit – 3 Quantitative Aptitude										
Practices on Company Based Questions and Competitive Exams								6		
Materials: Instructor Manual										
Unit – 4 Data Interpretation and Analysis Practices on Company Based Questions and Competitive Exams								6		
		ructor Manual	s and Competit	ive =	laiiis					
Unit -		Programming & Techni	cal Skills – Pa	rt 3						
Objecti [,]	tructure ive Type	- Arrays – Linked List – S Questions. ructor Manual			ee – G	raph. F	ractices o	n Algor	ithms and	6
									Total	30
	tion Crit	eria		· · ·						
S.No.		Particular Test Portion							Marks	
1	Writte	Evaluation 1 15 Questions each from Unit 1, 2,3, 4 & 5 (External Evaluation)					60			
2	Oral C	Evaluation 2 - GD and HR Interview Oral Communication (External Evaluation by English, MBA Dept.)						20		
3	Evaluation 3 – Internal Evaluation by the Dept. – 3 Core Subjects						20			
					·				Total	100

Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
 Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL PUBlications

- Instructor can cover the syllabus by Class room activities and Assignments(5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions for Unit 1,2,3,4 & 5 and Unit 5 and 5 questions from Unit 5(Algorithms) & Unit 1(Oral Communication)
- Evaluation has to be conducted as like Lab Examination.

K.S.Rangasamy College of Technology – Autonomous R2014									
40 HS 002 - Engineering Economics and Financial Accounting									
Common to all Branches									
Semester	Н	ours / Weel	(Total Hours Credit		Maximum Marks			
Ocinicator	L	Т	Р	Total Flours	С	CA	ES	Total	
VIII	2	0	0	45	2	50	50	100	
Course Objective(s)	basic c	• The main objective of this course is to make the Engineering student to know about the basic of economics, how to organize a business, financial aspects related to business, different methods of appraisal of projects and pricing techniques.							
Course Outcomes	At the end of the course, the student will be able to 1. Apply suitable demand forecasting techniques. 2. Appraise the prevailing market structure. 3. Describe forms of business in an organization. 4. Distinguish between proprietorship and partnership. 5. Explain the various kinds of banking.								

Basic Economics

Definition of economics – nature and scope of economics – basic concepts of economics – factors of production – demand analysis – definition of demand – Law of demand – Exception to law of demand – Factors affecting demand – elasticity of demand – demand forecasting – definition of supply – factors affecting supply – elasticity of supply – market structure – perfect competition – imperfect competition – monopoly – duopoly – oligopoly and bilateral monopoly .

Organization and Business Financing

Forms of business – proprietorship – partnership - joint stock company - cooperative organization – state Enterprise - mixed economy - Money and banking – kinds of banking - commercial banks - central banking functions - control of credit - monetary policy - credit instrument – Types of financing - Short term borrowing - Long term borrowing - Internal generation of funds - External commercial borrowings - Assistance from government budgeting support and international finance corporations.

Financial Accounting and Capital Budgeting

The balance Sheet and related concepts – The profit and loss statement and related concepts – Financial ratio analysis – Cash flow analysis – fund flow analysis – Capital budgeting – Average rate of return – Payback period – Net present value and internal rate of return.

Cost Analysis

Types of costing – traditional costing approach - activity based costing - Fixed Cost – variable cost – marginal cost – cost output relationship in the short run and in long run – pricing practice – full cost pricing – marginal cost pricing – going rate pricing – bid pricing – pricing for a rate of return – appraising project profitability - cost benefit analysis – feasibility reports – appraisal process – technical feasibility - economic feasibility – financial feasibility.

Break Even Analysis

Basic assumptions –break even chart – managerial uses of break-even analysis - applications of break-even analysis in engineering projects.

Tex	Textbook(s):							
1.	Khan MY and Jain PK., "Financial Management" McGraw - Hill Publishing Co., Ltd., New York, 2000.							
2.	Varshney RL and Maheshwary KL. "Managerial Economics" S Chand and Co., New Delhi, 2001.							
Ref	erence(s):							
1.	Barthwal R.R., "Industrial Economics - An Introductory" Text Book, New Age Publications, New Delhi, 2001.							
2.	Samuelson P.A., "Economics - An Introductory Analysis", McGraw - Hill & Co., New York, 2000.							
3.	S.K.Bhattacharyya, John Deardon and Y.M.Koppikar, "Accounting for Management Text and Cases",							
4.	V.L.Mote, Samuel and G.S.Gupta, "Managerial Economics – Concepts and Cases", Tata Mcgraw Hill							

K	K. S. Rangasamy	College	of Techno	logy – Autor	nomous	R	2014	
		40 M	E 8P1 - Pro	ject Work - I	Phase II			
Compoter	Hou	rs / Week		Total I Iva	Credit	Ма	ximum Marks	6
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total
VIII	0	0	16	240	8	50	50	100
Objective(s)	The objective of the project work is to enable the students in convenient groups of not more than 4 members on a project involving theoretical and experimental studies related to the branch of study. Every project work shall have a guide who is the member of the faculty of the institution. Six periods per week shall be allotted in the time table and this time shall be utilized by the students to receive the directions from the guide, on library reading, laboratory work, computer analysis or field work as assigned by the guide and also to present in periodical seminars on the progress made in the project. Each student shall finally produce a comprehensive report covering background information, literature survey, problem statement, project work details and conclusion. This final report shall be typewritten form as specified in the guidelines.							
Course outcome(s)	At the end of the course, the students will be able to 1. Design the project work. 2. Model and fabricate the project work 3. Analyze, prepare and present the project work along with report.							
Methodology	 Three reviews have to be conducted by the committee of minimum of three members one of which should be their project guide. Progress of project has to be monitored by the project guide and committee regularly. Each review has to be evaluated for 100 marks. Attendance is compulsory for all reviews. If a student fails to attend review for some valid reasons, one more chance may be given. Final review will be carried out by the committee that consists of minimum of three members one of which should be their project guide (if possible include one external expert examiner within the college). The project report should be submitted by the students around at the first week of April. 							

	K.S. Rangasamy College of Technology – Autonomous R2014								
	Common to CS,IT,EC,EE,EI,MC,Mech								
	40 CS 004 - Object Oriented Programming								
Semester	F	lours / Wee	k	Total hrs	Credit	Maximum Marks			
	L	Т	Р		С	CA	ES	Total	
VI	3	0	0	45	3	50	50	100	
	To enable the students to learn how C++ supports object Oriented properties								
Objective(s)	• To	create an	d use classe	es and objec	ts for specif	ic application	ons		
Objective(s)	• To	o understar	d the role c	of inheritance	e, polymorph	nism, dynan	nic binding ar	nd generic structures in	
	building reusable code								
	At the en	d of the co	urse, the s	tudents will	be able to				
							programming		
	Review	v the essen	tial features	and elemer	nts of the C+	-+ program	ming languag	е	
	Implem	nent the cor	ncept of clas	ss and objec	ts				
Course	4. Compr	ehend the	concept of c	constructors	and destruc	tors			
Outcomes	Analyz	e the reusa	bility through	jh various ty _l	pes of Inhe	ritance			
	6. Interpre	et the conc	ept of opera	itor overload	ing				
	7. Recogn	nize the coi	ncept of dyr	namic memo	ry allocation	1			
	8. Implem	nent the cor	ncept of run	time polymo	rphism by u	sing virtual	functions		
	9. Identify	the uses o	of generic p	rogramming	and excepti	on handling	J		
	10.Interpre	et the file or	peration cor	ncepts to ma	nipulate the	data			

Introduction to C++ and Functions:

Evolution of C++ - The Object Oriented Technology - Disadvantages of Conventional Programming-Concepts of OOP - Advantages of OOP,Basics of C++:Structure of a C++Program- Streams in C++ and Stream Classes - Formatted Console I/O Operations-Bit Fields - Manipulators - User-defined Manipulators, C++ Declarations, Functions: L Values and RValues - Return by Reference - Returning more Values by Reference - Default Arguments - Constarguments - Inline Functions - Function Overloading.

Classes and Objects, Constructors and Destructors:

Classes in C++ - Declaring Objects- Access Specifiers and their Scope - Defining Member Functions - Static Members - Array of Objects - Constant object and Constant Member Functions - Object as Function Arguments - Friend Function and FriendClasses, Constructors and Destructors: Characteristics - Parameterized Constructors - Overloading Constructors - Copy Constructors - Dynamic Initialization Constructors - Destructors.

Inheritance, Operator Overloading and Type Conversion:

Inheritance: Reusability - Types of Inheritance - Object as Class Member, Operator Overloading: The Keyword Operator - Unary, Binary and Stream Operators Overloading- Constraint on Increment and Decrement Operators - Rules for Operator Overloading - Overloading using Friend Function - Type Conversion.

Pointers, Memory models, Binding and polymorphism:

Pointers: Pointer to Class - Pointer to Object -void, wild and this Pointers, Memory Models: Dynamic Memory Allocation - Heap Consumption - Object Address - Dynamic Objects, Binding: Binding in C++ - Pointer to Base and Derived class objects -Working with Virtual Functions - Pure Virtual Functions -Abstract Classes - Object Slicing - Virtual Destructor, Working with Strings.

Generic Programming with Templates, Exception Handling and Applications of Files:

Class and Function Templates -Overloading of Template Functions, Exception Handling: Principles of Exception Handling -try, catch and throw- Re-throwing Exception - Specifying Exception, Class Templates with Exception, File Stream Classes - Steps of File Operations - File Opening Modes - File Pointers and Manipulators - File Access - Command Line Arguments - Error Handling Functions.

Text	book:							
1	Ashok N. Kamthane, "Programming in C++", Pearson, Second Edition, 2013.							
Refe	erence(s):							
1.	Herbert Schildt, "The Complete Reference C++", Fourth Edition, McGraw-Hill Education, 2013.							
2.	BjarneStroustrup, "The C++ programming language", Addison Wesley, 2013.							
3.	Venugopal K.R., Rajkumar Buyya, "Mastering C++", Second Edition, McGraw-Hill Education, 2013.							

	K.S.Ra	angasamy	College of	Technology - Aut	onomous		R 2	014
		40 ME E11	l - Renewa	ble Sources of En	ergy			
Semester	Hours / Week			Total hrs	Credit	Maximum Marks		
Semester	L	T	Р	TOTALLIS	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)		To know detailed information about the renewable energy sources and their applications and impart knowledge on the environmental aspects of renewable energy sources. At the end of the course, the student will be able to						ons and
Course Outcomes	 Discuss Choose renewa Recogrenergy Describ cells Catego Explain with entermore Catego Choose List the geother Outline 	s the import the the import the the import the the import the the energy the the working the perform the perform the perform the the available the metho the contribut the mal energy the working	rance of enertance of in India. Incepts of ing principle in energy ing principle	ergy and availability renewable energy solar energy colle of solar power play the conversion metring biogas, ethanolal energy, wave	and available and available and photo volume, photo volume, photo volume, and of bion and bio diesenergy, ocean the and ocean th	bility and the appli Itaic conv d energy. 's turbine nass ene sel. ean therr	cations version a e and ge rgy mal ener	of solar nd solar nerators

World energy use – Reserves of energy resources – Environmental aspects of energy utilization – Renewable energy scenario in India – Potentials – Achievements – Applications

Solar Energy

Solar thermal – Flat plate and concentrating collectors – Solar heating and cooling techniques – Solar desalination – Solar Pond – Solar cooker – Solar thermal power plant – Solar photo voltaic conversion – Solar cells – PV applications.

Wind Energy

Wind data and energy estimation – Types of wind energy systems – Performance – Details of wind turbine generator – Safety and Environmental Aspects.

Biomass Energy

Biomass direct combustion – Biomass gasifier – Biogas plant – Ethanol production – Bio diesel – Cogeneration – Biomass applications.

Other Renewable Energy Sources

Tidal energy – Wave energy – Open and closed OTEC Cycles – Small hydro – Geothermal energy – Fuel cell systems.

Tex	kt Book(s):							
1	G.D. Rai, "Non Conventional Energy Sources", Khanna Publishers, New Delhi, 2011.							
2	S.P. Sukhatme, "Solar Energy", Tata McGraw Hill Publishing Company Ltd., New Delhi, 2008							
Ref	ference(s):							
1	Godfrey Boyle, "Renewable Energy, Power for a Sustainable Future", Oxford University Press, U.K, 2012.							
2	Twidell, J.W. & Weir, A., "Renewable Energy Sources", EFN Spon Ltd., UK, 3 rd Edition, 2015.							
3	G.N. Tiwari, "Solar Energy – Fundamentals Design, Modeling and applications", Narosa Publishing House, New Delhi, 2013.							
4	L.L. Freris, "Wind Energy Conversion systems", Prentice Hall, UK, 1990.							
5	Gary L.Johnson, "Wind Energy Systems", Prentice Hall, New York, 2008							

	K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E12 - Design of Jigs, Fixtures and Press Tools								
Semester	Hours / Week			Total hrs	Credit	Max	ximum M	arks	
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total	
VI	3	0	0	45	3	50	50	100	
		To understand the principles of locating elements and clamping elements.							
Objective(s)	 To understand the principles, functions and design practices of Jigs, fixtures and dies for press working. 								
	·		the stude	nt will be able to					
		•		and clamping devic	-00				
			•	I and rack and pinic					
				for given componer		a nlannir	nd and w	eldina	
	operat		op trio jigo	ioi given componer	it for grindin	g, plailill	ig and w	ciding	
Course	4. Desigr	n and devel	op the jigs	for given componer	nt for lathe a	nd milling	g operation	ons.	
Outcomes	5. Comp	ute the cap	acities and	tonnage of press fo	or various pro	ocesses.			
	6. Select	the standa	rd die sets	for strip layout.					
	7. Desigr	n the dies fo	or blanking,	piercing and bendi	ng operatior	ns.			
	8. Develo	op the dies	for drawing	, forging, extrusion.					
	Descri	be the shee	et metal for	ming techniques.					
	10. Analyz	ze the shee	t metal forn	ning process using	computer aid	ds.			

Locating and Clamping Principles of Jigs and Fixtures

Tool Design Objectives - Production Devices - Inspection Devices - Materials used in Jigs and Fixtures - Basic Principle of Six Point Location - Locating Methods and Devices - Principle of Clamping and Its Types - Analysis of Clamping Force.

Design of Jigs

Drill Bushes - Classification of Jigs - Automatic Drill Jigs - Rack and Pinion Operated - Air Operated Jigs. Design and Development of Jigs for given Component.

Design of Fixtures

General Principles of Boring, Lathe, Milling and Broaching Fixtures - Grinding, Planning and Shaping Fixtures, Assembly, Inspection and Welding Fixtures - Modular Fixtures. Design and Development of Fixtures for given Component.

Press Working Terminologies and Elements of Dies and Strip Layout

Press Working Terminology - Presses and Press Accessories - Computation of Capacities and Tonnage Requirements. Elements of Progressive Combination and Compound Dies: Die Block - Die Shoe. Bolster Plate - Punch Plate - Punch Holder - Guide Pins and Bushes - Strippers - Knockouts - Stops - Pilots - Selection of Standard Die Sets Strip Layout - Strip Layout Calculations.

Design and Development of Dies

Design and Development of Progressive and Compound Dies for Blanking and Piercing Operations. Bending Dies - Development of Bending Dies - Forming and Drawing Dies - Development of Drawing Dies. Design Considerations in Forging, Extrusion, Casting and Plastic Dies.

Other Forming Techniques

Bulging, Swaging, Embossing, Coining, Curling, Hole Flanging, Shaving and Sizing, Fine Blanking Dies - Recent Trends in Tool Design - Computer Aids for Sheet Metal Forming Analysis - Basic Introduction - Tooling for Numerically Controlled Machines - Setup Reduction for Work Holding - Single Minute Exchange of Dies - Poka Yoke.

Tex	xt Book(s):
1	Edward G Hoffman, "Jigs & Fixture Design", Thomson – Delmar Learning, Singapore, 2010.
2	Donaldson. C, "Tool Design", Tata McGraw-Hill, 2012.
Ref	ference(s):
1	Kempster, "Jigs & Fixtures Design", The English Language Book Society", 1978.
2	Joshi, P.H., "Jigs & Fixtures", Third Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi 2010.
3	Hiram E Grant, "Jigs and Fixture" Tata McGraw-Hill, New Delhi, 2003.
4	"Fundamentals of Tool Design", CEEE Edition, ASTME, 1983.
5	PSG Design Data –Faculty of mechanical engineering, PSG College of Technology, Coimbatore.

	K.S.Ra	angasamy	College of	Technology - Aut	onomous		R 2	014	
		40 ME E	13 - Maint	enance Engineerii	ng				
Compotor	Hou	ırs / Week		Total bro	Credit	Max	kimum M	arks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Total	
VI	3	0	0	45	3	50	50	100	
Objective(s)	industry To exploration condition To illus	 To enable the student to understand the principles, functions and practices adapted in industry for the successful management of maintenance activities. To explain the different maintenance categories like preventive maintenance, condition monitoring and repair of machine elements. To illustrate some of the simple instruments used for condition monitoring in industry. At the end of the course, the students will be able to 							
Course Outcomes	1. Analyze Benefit 2. Catego availab 3. Interpre 4. Analyze 5. Compa monitor 6. Apply t 7. Select t 8. Compa are use 9. Describ	e the basics and limita rize the va ility, failure at the maint to the basics re and evaring. The various re the various re the various of for analyzing equipmer	cs of mair tions. rious reliable rate, Bathtuenance cate of lubricati luate the variethods an repair methods the trus types of zing the fail us types of this.	oility measures such curve, etc. egories and compa on theory and its various cost with an dinstruments for colods used for mech failure and identify	th as MTTF re them in various types. d without the condition more anical competents the different	, MTBF, arious income application and application and application and application are application are application and applicat	MWT fadustry se ation of confidence of the street of the s	ctors of ctors.	

Principles and Practices of Maintenance Planning

Basic Principles of maintenance planning – Objectives and principles of planned maintenance activity-Importance and benefits of sound Maintenance systems – Reliability and machine availability – MTBF, MTTR and MWT Factors of availability – Maintenance organization – Maintenance economics.

Maintenance Policies - Preventive Maintenance

Maintenance categories – Comparative merits of each category – Preventive maintenance, maintenance schedules, repair cycle - Principles and methods of lubrication – TPM.

Condition Monitoring

Condition Monitoring – Cost comparison with and without CM – On-load testing and off-load testing – Methods and instruments for CM – Temperature sensitive tapes – Pistol thermometers – wear-debris analysis.

Repair Methods for Basic Machine Elements

Repair methods for beds, slide ways, spindles, gears, lead screws and bearings – Failure analysis – Failures and their development – Logical fault location methods – Sequential fault location.

Repair Methods for Material Handling Equipment

Repair methods for Material handling equipment - Equipment records –Job order systems -Use of computers in maintenance.

Tex	ζt	В	0	0	k(S):	

- Srivastava S.K., "Maintenance Engineering and Management" (Industrial Maintenance Management), S. Chand and Co., 2008.
- 2 | Bhattacharya S.N., "Installation, Servicing and Maintenance", S. Chand and Co., 2008.

Reference(s):

- Higgins L.R., Mobley.K, Kaith Mobley.R "Maintenance Engineering Hand book", McGraw Hill, 7th Edition, 2013.
- 2 White, Edwin Neville, "Maintenance Planning Control and Documentation", Gower Press, London, 1979.
- 3 Davies, "Handbook of Condition Monitoring", Chapman &Hall, 1998.
- 4 Garg H.P., "Industrial Maintenance", S. Chand & Co., 1986.
- 5 Armstrong, "Condition Monitoring", BSIRSA, 1988.

	K.S.Ra	angasamy	College of	Technology – Aut	tonomous		R 2	014
	40 ME E14 - Fundamentals of Information Technology							
Compoter	Hou	rs / Week		Total hrs	Credit	Max	ximum M	arks
Semester	L	Т	Р	Total nis	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	 To enable students to learn basic concepts of Information Technology and its applications. To explain technological outlook in social, economic, and political context. To introduce cutting-edge technologies and trends in the areas of wireless multimedia, digital videos and computer networking. At the end of the course, the students will be able to 							
Course Outcomes	 Outline the Explain ma Explore the Describe the Categorize Identify the Classify the Examine the accompane Realize the systems. 	e basics of lathematical e fundamer he stages of the practice technical e types of real internet ied the Internet e traditional	Information techniques ntal compor of software of cal processes processes of networks. Architecturo rnet evoluti I telephone	Technology and dig to manipulate numbers of computer a development proces as of creating and roof producing digital as and articulate union	nber systems and its storages and progranipulating videos. que econom	s. ge technoramming digital in ic and so	paradign nages. ocial issue s multime	es that edia

Introduction to Information Technology

Information Technology Introduction - The Information Era - Defining Information Technology —Information Technology in Society-The State of IT Careers- Emergence of the Digital Age-The Difference between Analog and Digital Representations of Information-Manipulating Bits-Advantages of Digital Technology — The Binary Numbering System —Alternative Numbering Systems — Representing Text and other Characters in Binary.

Fundamentals of Computers

Introduction - A brief History of Computer - Digital Logic-Fundamental Components of a Computer- Factors That Affect Computer Performance-Inside a Typical Computer-Types of Computers and Their Applications-Storage Technologies - Software - Programming Languages - Types of Software - The Software Development Process - Open Source Software

Digital Images and Video

Introduction - Imaging Technologies - Digitizing Images and Video - Digital Image and Video Formats - Display Technologies.

Computer Networking

Introduction- Defining LANs – LAN Design Characteristics – The Evolution of LAN Types - WAN Background - WAN Alternatives – WAN Access Alternatives – Network Management Systems – Internet History – Internet Architectural Components – Internet Applications – Internet Administration - Internet Open Issues – Case Project.

Internet and Wireless Multimedia

Introduction—Historical Background – Public Switched Telephone Network – Telecommunications Principles – Future of the Telephone System– VolP Protocols – Implementation Options – Internet Telephony Benefits – Internet Telephony Challenges – Public Policy Issues - Wireless Multimedia Devices-The Bluetooth Standard-Cellular Technology-Wi-Fi, WiMAX, and Cellular Integration

Text Book(s):

Pelin Aksoy, Laura Denardis, "Information Technology in Theory", Cengage Learning India Private Limited, Reprint 2012.

Reference(s):

1 Turban, Rainer, Potter, "Introduction to Information Technology", WSE Wiley, Reprint 2014.

	K.S. Rangasamy College of Technology – Autonomous R 2014									
	40 ME E15 / 40 ME L01 - Logistics Management									
Compotor	Hou	Hours / Week		Total Hrs.	Credit	Ma	ximum Mark	S		
Semester	L	Т	Р	TOTAL FIS.	С	CA	ES	Total		
VI	3	0	0	45	3	50	50	100		
Objective(s)	To gainTo enhate costs, transferTo learn	 To gain the working knowledge on theories of logistics and competitive strategy. To enhance the knowledge in logistics function including performance measurement, costs, transportation and packaging. To learn the current challenges faced by logistics professionals. 								
Course Outcomes	2. Outline t 3. Apply th 4. Describe 5. Outline t 6. Describe 7. Select a 8. Outline t 9. Describe	e the logis he logistic e concept e all the m he Interna e the Total Il the effici he time an e Logistics	tics scope as in compete of warehold atternal hand and External Logistics (ent method cost in fits Resource	and its applice titive strategrusing in logist dling equipmernal Performa Cost Concept d of moving preight manag Managemen	ation. y. ics managemeent systems. ince Measurent. ince Measurent.	ment in logis otimization. tic Identifica	, and the second			

Introduction to Logistics and Competitive Strategy

Definition and Scope of Logistics - Functions & Objectives, Customer Value Chain - Service Phases and attributes, Value added logistics services - Role of logistics in Competitive strategy.

Warehousing and Materials Handling, Material Handling Equipment and Systems

Warehousing Functions - Types and Site Selection, Layout Design and Costing - Virtual Warehouse, Role of Material Handling in Logistics - Material Storage Systems - Principles, Benefits, Methods - Automated Material Handling.

Performance Measurement and Costs

Need, System, Levels and Dimensions - Internal and External Performance Measurement - Logistics Audit, Total Logistics Cost Concept, Cost Identification - Time Frame and Formatting.

Transportation and Packaging

Transportation System Evolution - Infrastructure and Networks, Freight Management , Route Planning, Containerization - Design considerations, Material and Cost, Packaging as Unitization - Consumer and Industrial Packaging.

Current Trends

E-Logistics Structure and Operation - Logistics Resource Management, Automatic Identification Technologies - Warehouse Simulation, Reverse Logistics - Global Logistics , Strategic logistics Planning.

vvai	Total hours to be taught: 45
Text	Book(s):
1	SopleVinod V, "Logistics Management – The Supply Chain Imperative", Pearson Education, 2010
Refe	erence(s):
1	Ailawadi C Sathish&Rakesh Singh, "Logistics Management", Prentice Hall India, 2005
2	Coyle, "The Management of Business Logistics", Thomson Learning, 2010
3	Bloomberg David J, "Logistics", Prentice Hall India, 2005

K.S.Rangasamy College of Technology – Autonomous R 2014								
40 ME E21 – Flexible Manufacturing System								
Semester	Hou	urs / Week		Total Hrs	Credit Maximun		aximum Ma	arks
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)					simulation,	computer	control,	automatic
Course Outcomes	 Explair Interpress Select Recog Apply t Use da Descril Apply t Select 	 Select appropriate type of computer control in production system. Recognize the concepts and apply the software to FMS. Apply the various simulation techniques to FMS. Use database techniques to Planning for FMS database. Describe the various group technology used in FMS. Apply various concepts of FMS to production system. 						

Planning, Scheduling and Control of Flexible Manufacturing Systems

Introduction – Single product, N-product, Single batch, N-Batch scheduling problem – Modeling of N operations in M machines - Knowledge based scheduling system.

Computer Control and Software for Flexible Manufacturing Systems

Introduction - Composition of FMS - Hierarchy of computer control - Computer control of work center and assembly lines – FMS supervising computer control. Types of software – specification and selection – trends.

FMS Simulation and Data Base

Application of simulation - Model of an FMS - Simulation software - Manufacturing data systems - Data flow -CAD/CAM considerations in planning the FMS data base - FMS database systems - Planning for FMS database.

Group Technology and FMS

Introduction - matrix formulation - Mathematical Programming formulation - Graph Formulation - Knowledge based system for Group Technology. Application of possibility distributions in FMS systems justification.

Factory of the Future

FMS application in aerospace industries, sheet metal fabrication and prismatic component production. FMS development towards factories of the future - Artificial intelligence and Expert systems in FMS - Design Philosophy and Characteristics for Future.

	Total nours to be taught: 45
Text	Book(s):
1	MikellP.Groover, "Automation, Production Systems and Computer Integrated Manufacturing", 4 th edition, Pearson Education India Pvt. Ltd.,Noida, India, 2015.
Refe	erence(s):
1	K.C Jain and Sanjay Jain, "Principles of Automation and Advanced Manufacturing Systems" 1st Edition, Khanna Publishers, New Delhi, 2004.
2	Raouf, A. and Ben-Daya, M, "Flexible manufacturing systems: recent development", Elsevier Science, 1995.
3	Kalpakjian S and Steven R Schmid, "Manufacturing engineering and technology", 7 th edition, Pearson Education India Pvt. Ltd.,Noida, India, 2014.
4	Radhakrishnan P. and Subramanyan S., "CAD/CAM/CIM", 4 th edition, New Age International (P) Ltd., New Delhi, 2016.

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E22 – Energy Storage devices and Fuel Cells							
Semester	Hou	ırs / Week		Total Hrs	Credit	Ma	ximum Mark	S
Semester	L	Т	Р	S C		CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	 To understand the concepts and working principles in different types of batteries and use of batteries in electric vehicles. To develop skills in analyze the various energy storing devices like hydrogen and fuel cells technology. To make students learn about the importance of renewable energy and to relate the future prospects of energy and environmental applications. 							
Course Outcomes	At the end of the course, the student will be able to 1. Outline the characteristics of battery. 2. Describe the concept and working of different types of primary batteries. 3. Apply the secondary batteries in electric vehicles and working of secondary batteries 4. Discuss the types of reserve batteries and battery specifications 5. Describe the working principle of fuel cells and its applications. 6. Discuss the environmental aspects of fuel cells. 7. Explain the working of hydrogen as fuel cell. 8. Discuss the different methods of storage of hydrogen and its applications. 9. Explore the importance of renewable energy. 10. Explain the working of solar cells and applications of energy storage systems.							

Batteries

Characteristics: Voltage –Current –Capacity - Electricity storage density, - Power -Discharge rate - Cycle life-Energy efficiency - Shelf life. Primary batteries: Introduction - Zinc – Carbon - Magnesium –Alkaline-Manganous dioxide-Mercuric oxide - Silver oxide batteries-Recycling/Safe disposal of used cells.

Batteries for Electric Vehicles

Secondary batteries: Introduction -Cell reactions -Cell representations and applications- Lead acid -Nickel-Cadmium and lithium ion batteries - Rechargeable zinc alkaline battery - Reserve batteries: Zinc silver oxide-Lithium anode cell, - Photo galvanic cells - Battery specifications for cars and automobiles – Life cycle analysis of batteries.

Fuel Cells

Design of fuel cells - Reliability - Importance and classification of fuel cells: Description - Working principle - Components. Applications and environmental aspects of the following types of fuel cells: Alkaline fuel cells - Phosphoric acid -Solid oxide-Molten carbonate and direct methanol fuel cells - Life cycle analysis of fuel cells.

Hydrogen as a Fuel

Sources of hydrogen - Production of hydrogen - Electrolysis - Photocatalytic water splitting -Biomass pyrolysis -Gas clean up - Methods of hydrogen storage - High pressurized gas - Liquid hydrogen type - Metal hydride - Hydrogen as engine fuel. Features application of hydrogen technologies in the future limitations.

Energy and Environmental Applications

Future prospects of renewable energy and efficiency of renewable fuels. Solar Cells: Energy conversion devices - Photovoltaic and photo-electro-chemical cells – photo-bio-chemical conversion cell - Solar waste. Applications – Food preservation - Green house heating – Automotive applications.

Text	Book(s):
1	B. Viswanathan, M. AuliceScibioh, "Fuel Cells: Principles and Applications", 1st edition, CRC Press, India, 2008.
2	FranoBarbir, "PEM fuel cells: Theory and practice", 2 nd edition, Elsevier Academic press, 2012.
3	R M Dell, D A J Rand, "Understanding Batteries", Royal Society of Chemistry, 2001.
Refe	rence(s):
1	M. A. Christopher Brett, "Electrochemistry: Principles, Methods and Applications", Oxford University press, 1993.
2	J. S. Newman and K. E. Thomas-Alyea, "Electrochemical Systems", 3 rd edition, Wiley publications, Hoboken, NJ, 2004.
3	G. Hoogers, "Fuel Cell Handbook", CRC press, 2002.
4	Lindon David, "Handbook of Batteries", 3 rd edition, McGraw Hill company, 2002.
5	H. A. Kiehne , "Battery Technology Hand Book", CRC Press, 2003.
6	Shripad T. Revankar and PradipMajumdar, "Fuel Cells: Principles, Design, and Analysis", CRC press, 2014.
7	http://www.sciencedirect.com/science/journal/09270248/open-access

K.S.Rangasamy College of Technology – Autonomous R 2014								
40 ME E23 - Thermal Turbo Machines								
Compotor	Hou	rs / Week		Total Ura	Credit	Max	imum Mark	s
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	 To understand the various systems, principles, operations for different types of turbo machinery components. To understand the concept of velocity triangles, losses in turbo machines and combustion phenomena. To familiarize the working principles of compressor, gas turbines and jet engines. 							
Course Outcomes	2. Analysi polytroj 3. Descrik 4. Descrik 5. Analysi 6. Descrik 7. Descrik 8. Predict blade c 9. Analysi	the conce is the pher phic. be the work to the comb the consiste the basiste the usage tooling in ras the differ	epts of ene nomena of king principle bustion photostruction of cs of axial and perfoadial flow the truction of the cs of axial and perfoadial flow the cent types of the context of the co	rgy transfer u turbo machin ble and perfor enomena and combustion flow turbines rmance of spourbines. gas turbine cy	sing velocity de with isentropolemance of centermance of axial flame stability chamber and it and the perforool arrangeme	rifugal compred to a rifugal compred to a rifugal compred to a rifugal compred to a rifugal compand to a rifugal c	ressors. essors. ents. ulti stage turi components	bine.

Basic concept of Turbo machines

Energy transfer between fluid and rotor velocity triangles for a generalized turbo machine - Methods of representing velocity diagrams - Euler turbine equation and its different forms - Degree of reaction in turbo-machines - Various efficiencies; Isentropic - Mechanical - Thermal - Polytrophic.

Centrifugal and Axial Flow Compressors

Centrifugal compressor: Configuration and working - Slip factor - Work input factor - Ideal and actual work - Pressure coefficient - Pressure ratio. Axial flow compressor: Geometry and working - Velocity diagrams - Ideal and actual work - Stage pressure ratio - Free vortex theory – Performance curves.

Combustion Chamber

Basics of combustion –Combustion chamber arrangements - Flame stability - Fuel injection nozzles - Swirl for stability - Cooling of combustion chamber – Combustion process simulation studies.

Axial and Radial Flow Turbines

Elementary theory of axial flow turbines: Stage parameters - Multi-staging - Stage loading and flow coefficients - Degree of reaction - Stage temperature and pressure ratios - Single and twin spool arrangements - Performance. Matching of components - Blade cooling - Radial flow turbines.

Gas Turbine and Jet Engine Cycles

Gas turbine cycle analysis: Simple and actual - Reheater, Regenerator and Intercooled cycles. Working principles of Turbojet, Ramjet, Scarmjet and Pulsejet engines - Cycle analysis - Thrust - Specific impulse - SFC - Thermal and Propulsive efficiencies - Governing mechanism in Gas turbines.

Text	Book(s):
1	Khajuria P.R and Dubey S.P., "Gas Turbines and Propulsive Systems", DhanpatRai Publications, 2014.
2	Ganesan, V., "Gas Turbines", 3 rd edition,Tata McGrawHill company, New Delhi, 2012.
Refe	rence(s):
1	Cohen H, Rogers G F C and Saravanamuttoo H I H, "Gas Turbine Theory, 6 th Edition, John Wiley & Co, 2009.
2	Philip Hill and Carl Peterson C R, "Mechanics and Thermodynamics of Propulsion", 2 nd edition, Pearson Education India Pvt. Ltd., 1992.
3	Jack Mattingly, "Elements of GasTurbine Propulsion", 1st Edition, McGraw Hill Company, New Delhi, 2005.
4	"The jet engineolls", 5 th edition, Rolls Royce plc, 1996.
5	Erian A. Baskharone, "Principles of Turbomachinery in Air-Breathing Engines", 1st edition, Cambridge University Press, USA, 2006.

Design Methods of Heat Exchangers

Introduction: Arrangement of flow path in heat exchangers - Basic equations in design - Overall heat transfer coefficient – logarithmicmean temperature difference method for heat exchanger analysis - The effectiveness-NTU method for heat exchanger analysis - Heat exchanger design calculation - Variable overall heat transfer coefficient - Heat exchanger design methodology.

Classification of Heat Exchangers

Introduction; Recuperation and regeneration - Transfer processors - Geometry of construction - Tubular heat exchangers - Plate heat exchangers - Extended surface heat exchanges - Heat transfer mechanisms - Flow arrangements - Selection of heat exchangers.

Shell and Tube Heat Exchangers

Introduction; Basic components – Shell types - Tube bundle types- Tubes and tube passes -Tube layout-Baffle type and geometry -Allocation of streams - Basic design procedure of a heat exchanger – Preliminary estimation of unit size -Rating of preliminary design - Shell-slide heat transfer and pressure drop – shell-side heat transfer coefficien - shell-side pressure drop.

Compact and Plate Heat Exchangers

Introduction: Plate-fin heat exchangers - Tube-fin heat exchangers - Heat transfer and pressure drop for finnedtube exchangers - Pressure drop for plate-fin exchangers.

Condensers, Evaporators and Cooling Towers

Introduction: Shell and Tube condensers - Steam turbine exhaust condensers - Plate condensers- Air cooled condenser - Direct contact condenser - Design and operational considerations - Condensers for refrigeration and air conditioning - Evaporators for refrigeration and air conditioning. Cooling Towers: Introduction - Spray design - Selection of pumps - Fans and Pipes - Testing and Maintenance.

Text	Book(s):						
1	Arthur P. Fraas, "Heat Exchanger Design" 2nd Edition, Wiley India Pvt. Ltd, 2012.						
2	SadikKakac and Hongtan Liu, "Heat Exchangers", 3rd edition, CRC Press, 2012.						
Refe	rence(s):						
1	J.P.Gupta, "Fundamentals of Heat Exchangers and Pressure Vessel Technology", Springer-Verlag, Berlin – Heidelberg, 1987.						
2	T.Taborek, G.F.Hewitt and N.Afgan, "Heat Exchangers - Theory and Practice", 1st edition, McGraw-Hill Book Co., 1983.						
3	Ramesh K. Shah, Dusan P. Sekulic, "Fundamentals of Heat Exchanger Design", John Wiley & Sons, 2013.						

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E25 – Advanced IC Engines							
Competer	Hou	ırs / Week		Total Hrs	Credit	Ма	Maximum Marks	
Semester	L	Т	Р	TOTAL TIS	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	· ·							
Course Outcomes	1. Choose optin 2. List the stage 3. Identify the c 4. Differentiate 5. Categorize th 6. Explain the c 7. Characterize 8. Rate the alte	 To provide knowledge on pollutant formation, control, alternate fuel etc. At the end of the course, the student will be able to 1. Choose optimum fuel air mixture for complete combustion in S.I engine at different condition. 2. List the stages of combustion in S.I and C.I engine. 3. Identify the condition to avoid the S.I and C.I engine knocking. 4. Differentiate between the direct and indirect injection of C.I engine. 5. Categorize the emission of C.I and S.I engine. 6. Explain the different methods of emission control mechanism. 7. Characterize the S.I and C.I engine fuel. 8. Rate the alternate fuels for S.I and C.I engine. 9. Describe the working of electronic injection system. 						

Spark Ignition Engines

Air-fuel ratio requirements, Gasoline Direct Injection Engine – MPFI, fuel jet size, Stages of combustion-normal and abnormal combustion, Factors affecting knock, Combustion chambers, Introduction to thermodynamic analysis of SI Engine combustion process.

Compression Ignition Engines

Stages of combustion-normal and abnormal combustion – Factors affecting knock, Direct and Indirect injection systems, Combustion chambers, Turbo charging, Common Rail Direct Injection Diesel Engine. Introduction to Thermodynamic Analysis of CI Engine Combustion process.

Engine Exhaust Emission Control

Formation of NOX, HC/CO mechanism, Smoke and Particulate emissions, Green House Effect, Methods of controlling emissions, Three way catalytic converter and Particulate Trap, Emission (HC,CO, NO and NOX) measuring equipments, Smoke and Particulate measurement, Indian Driving Cycles and emission norms: Euro and Bharat emission norms.

Alternate Fuels

Alcohols, Vegetable oils and bio-diesel, Bio-gas, Natural Gas, Liquefied Petroleum Gas, Hydrogen, Suitability, Engine Modifications, Performance, Combustion and Emission Characteristics of SI and CI Engines.

Recent Trends

Homogeneous Charge Compression Ignition Engine, Lean Burn Engine, Stratified Charge Engine, Surface Ignition Engine, Four Valve and Overhead cam Engines, Electronic Engine Management, Data Acquisition System –pressure pick up, charge amplifier PC for Combustion and Heat release analysis in Engines.

Text	Text Book(s):					
1	John B. Heywood, "Internal Combustion Engine Fundamentals", 1 st edition, McGraw Hill Company, New Delhi, 2011.					
2	V.Ganesan, "Internal Combustion Engines", 4thedition, Tata McGraw Hill Company, New Delhi, 2012.					
Refe	rence(s):					
1	Rowland S.Benson and N.D.Whitehouse,"Internal combustion Engines", Vol.I& II, Pergamon Press, 2013.					
2	James E Duffy and Howard Smith, "Auto fuel Systems", Goodheart-Wilcox Publisher,2010.					
3	Dr.K.K.Ramalingam "Internal Combustion Engines Theory and Practice", Scitech Publications (India) Pvt. Ltd., Chennai, 2012.					

	K.S. Rangasamy College of Technology – Autonomous R 2014							
	40 ME E26 – Industrial Safety and Hazards Management							
Semester	Hou	ırs / Week		Total Ura	Total Hrs Credit Maximum Ma			S
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	To provide co			edge of saf	ety and haz	ards aspec	ts in industr	ies and
Course Outcomes	2. Explain 3. Know p 4. Outline 5. Identify 6. Analys 7. Estima 8. Analys 9. Catoga	nize the in the vapor preventive and apply types of he the haza te the leak e the effect trise the sa	dustrial pro ur cloud an and protec relief systemazards. ard indices a through di ct of momer afety regula	cesses and he described boiling liquitive manageres. and operabilities	nazard potentia d expanding v ment from fire cy. els. nyancy.	apours expl and explosio		

Fire and Explosion

Introduction-Industrial processes and hazards potential, mechanical electrical, thermal and process hazards. Safety and hazards regulations, Industrial hygiene. Factories Act, 1948 and Environment (Protection) Act, 1986 and rules thereof. Shock wave propagation, vapour cloud and boiling liquid expanding vapours explosion (VCE and BLEVE), mechanical and chemical explosion, multiphase reactions, transport effects and global rates.

Relief Systems

Preventive and protective management from fires and explosion-inerting, static electricity passivation, ventilation, and sprinkling, proofing, relief systems - relief valves, flares, scrubbers.

Toxicology

Hazards identification-toxicity, fire, static electricity, noise and dust concentration; Material safety data sheet, hazards indices- Dow and Mond indices, hazard operability (HAZOP) and hazard analysis (HAZAN).

Leaks and Leakages

Spill and leakage of liquids, vapors, gases and their mixture from storage tanks and equipment; Estimation of leakage/spill rate through hole, pipes and vessel burst; Isothermal and adiabatic flows of gases, spillage and leakage of flashing liquids, pool evaporation and boiling; Release of toxics and dispersion. Naturally buoyant and dense gas dispersion models; Effects of momentum and buoyancy; Mitigation measures for leaks and releases.

Safety Regulation and Certifications

Overview of Factories Act 1948 and Tamil Nadu Factories Rules 1950 - ISO 9001, ISO 14001, OHSAS 18001 and Integrated Management.

	Total hours to be taught: 45
Text	Book(s):
1	John V.Grimaldi and Rollin H.Simonds, "Safety Management", 5 th edition, All India Travelers Book Seller, New Delhi, 2001.
2	Crowl D.A and Louvar J.F, "Chemical Process Safety: Fundamentals with Applications", 3 rd edition, Pearson India Publication, 2014.
Refe	erence(s):
1	L M Deshmukh, "Industrial Safety Management: Hazard Identification and Risk control", 1st Edition, Tata Mcgraw Hill, New Delhi, 2005.
2	"Occupational Safety Manual", BHEL, Trichy, 1988.
3	"Accident Prevention Manual for Industrial Operations", National Safety Council, Chicago, 1982.
4	"Hand book of Occupational Safety and Health", National Safety Council, Chicago, 1982.

	K.S.Rangasamy College of Technology – Autonomous R 2014							
		40	HS 001 – F	Professional	Ethics			
Semester	Ног	ırs / Week		Total Hrs	Credit	Ма	ximum Mark	S
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)		To create an awareness on Ethics and Human Values and instill Moral and Social Values in students						
Course Outcomes								

Morals, values and ethics – Integrity – Respect for others, Honesty – Commitment – Character– Core qualities of professional practitioners – Theories of right action – Types of inquiry – Kohlberg's stages of moral development – Carol Gilligan theory – Moral dilemmas – Moral autonomy.

Engineering as Social Experimentation

Engineering as Experimentation – Engineers as Responsible Experiments – Codes of Ethics – A Balanced Outlook on Law – The Challenger Case Study and Volks Wagon's Case Study.

Engineers Responsibility for Safety and Risk

Safety and Risk – Assessment of Safety and Risk – Risk Benefit analysis and reducing Risk – The Three Mile Island Disaster Case Study and Chennai Moulivakkam Building Accident case study.

Responsibilities and Rights

Collegiality and Loyalty – Respect for Authority – Conflict of Interest – Collective Bargaining – Confidentiality - Occupational Crime – Professional Rights – Employee Rights – Customers Rights - Intellectual Property Rights (IPR) – Discrimination – Nestle Maggi Case Study.

Global Issues

Multinational corporations(MNC) – Environmental Ethics – Computer ethics – Social Media Ethics – Engineers as Managers, Expert Witnesses and Advisors – Moral leadership - Weapons development – The Bhopal Gas Tragedy Case Study.

Text	Book(s):
1	Govindarajan M, Natarajan S, Senthil Kumar V.S, "Engineering Ethics", Prentice Hall of India (P) Ltd, New Delhi, 10th Reprint, 2009.
Refe	erence(s):
1	Govindan K.R., and Sendhil Kumar S., "Professional Ethics and Human Values", Anuradha Publications, Chennai, 2011.
2	Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw -Hill Publishing Company Limited, New Delhi, 2007.

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E31 – Industrial Robotics							
Semester	Ho	urs / Week		Total Hrs	Credit	Ма	aximum Mark	(S
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	 To impart the basic knowledge about the components of robot and sensors used. To analyze robot manipulators in terms of their kinematics and control. To Enable to program and control an industrial robot system that performs a specific task. To discuss various applications of industrial robot systems. 							
Course Outcomes	 Study the control Understan Know about Understan Study the control Understan Know the control 	fundament different clad the represent the basic different tyled the concept are the concept a	als of the reassification of the estimation of t	obot. of the robot. of transformat s of robot. of sensors use oer. t programmin t languages. t cell layout.	ions. ed. g methods.			

Fundamentals of Robot

Robotics-History of robotics-components of industrial Robot-Basic structure of robot –classification of robot and robotic system-laws of Robotics-Robot motion workspace precision of movement.

Kinematics of Robot

Introduction- matrix representation-homogeneous transformation matrices-representation of Transformations-Inverse of transformation matrices-forward and inverse kinematics of robots-degeneracy-dexterity.

Robot Sensors and End Effectors

Transducers and sensors- sensors in robot- tactile sensors-proximity and range Sensors-Sensing joint forces – robotic vision systems- mechanical grippers - types of gripper mechanism - other types of grippers – vacuum cups – magnetic gripper –adhesive grippers.

Robot Programming and Languages

Methods of robot programming-characteristics of task level languages lead through programming methods-motion interpolation-textual robot languages-robot language structure – VAL programming -motion command-end effector and sensor commands-communications and data processing –monitor mode commands.

Applications of Robotics

Robot cell design and control – economic analysis for robotics -Material transfer and machine loading/unloading – Processing operation: Assembly and inspection.

Text	Text Book(s):						
1	Saeed B. Niku, "Introduction to Robotics:Analysis, Systems, Applications", 2 nd edition, Pearson Education India, 2008.						
2	M.P.Groover, "Industrial Robotics-Technology, Programming and Applications", 2 nd edition, Tata McGraw Hill Education, New Delhi, 2012.						
Refe	erence(s):						
1	Ramesh Jain, RangachariKasturi, Brain G. Schunck, "Machine Vision", Tata McGraw Hill, 1995.						
2	YoremKoren, "Robotics for Engineers", Tata McGraw Hill, USA. 1990.						
3	Janaki Raman P A, "Robotics and Image Processing", Tata McGraw Hill, 1995						

K.S.Rangasamy College of Technology – Autonomous R 2014								
40 ME E32 – Computational Fluid Dynamics								
Compotor	Hou	rs / Week		Total Ura	Credit	Max	kimum Mark	(S
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	 To provide a thorough background into basic computational fluid dynamics analysis. To impart the knowledge of numerical techniques to the solution of fluid dynamics and heat transfer problems. 							
Course Outcomes	 Apply the both Discretize the Apply the fire Solve the stem Perceive about Formulate the Recognize the 	d solve the country of the fluid flow intervolum ready state out the country income turbulence.	ne governing conditions for the problem ne method the heat transponder of the pressible flue model to	g equations representing s. To fluid flow preserved problems liffusion problems flow in incomow analysis vengineering f	numerically. g problems and coblems. numerically. em in 1D and in pressible flow with finite differ luid flow proble	2D steady sta analysis. ence method	ate conditio	

Governing Equations and Boundary Conditions

Basics of computational fluid dynamics – Governing equations of fluid dynamics – Continuity, Momentum and Energy equations - Physical boundary conditions - Classification, Initial and boundary conditions, Initial and boundary value problems - Numerical errors, Grid independence test.

Discretization Methods

Nature of numerical methods - Method of deriving discretization equations - Taylor series formulation - Variational formulation - Method of weighted residuals - Control volume - Formulation.

Heat Conduction, Convection and Diffusion

Steady one-dimensional conduction - Two and Three dimensional conduction- Steady one - dimensional convection and diffusion - Discretization equations for two dimensional convection and diffusion - applications

Incompressible Fluid Flow

Governing Equations - Stream Function - Vorticity method, Determination of pressure for viscous flow - Computation of boundary layer flow - Finite difference approach - applications

Turbulence Models

Algebraic Models – One equation model, K-€ models, High and Low Reynolds number models, Unsteady turbulent model – applications, Prediction of fluid flow and heat transfer using standard codes.

Text	Book(s):
1	Muralidhar K. and Sundararajan T, "Computational Fluid Flow and Heat Transfer ", 2 nd Ed., Narosa Publishing House, New Delhi, 2014.
2	Versteeg, H.K., and Malalasekera, W., "An Introduction to Computational Fluid Dynamics", Pearson India 2 nd edition, 2009.
Refe	rence(s):
1	T.J. Chung, Computational Fluid Dynamics, McGraw-Hill Education, Second revised edition, 2010.
2	John F.Wendt, "Computational Fluid Dynamics", Springer Publisher, 3 rd edition, 2012.
3	Patankar, S.V. "Numerical Heat Transfer and Fluid Flow", Taylor & Francis group, 2015.
4	Anderson D.A., Tannehill J.C., and Pletcher P.H., "Computational Fluid Mechanics and Heat Transfer", CRC Press, 3 rd edition, 2012.
5	John D Anderson, "Computational Fluid Dynamics", McGraw hill Education, 1st Indian edition, 2012.

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E33- Computer Integrated Manufacturing							
Semester	Hou	rs / Week		Total Hrs	Credit	Max	kimum Mark	(S
Semester	L	Т	Р	10tal mis	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	To apply the computer technology in various aspects of manufacturing viz., proper planning and control, manufacturing layout, material handling and storage system.							
Course Outcomes	2. Explain 3. Describe 4. Explain 5. Describe 6. Utilize th 7. Design 8. Impleme 9. Impleme	the variou the role of e the conc the phase e the appli he industri the autom ent the aut ent the aut	s manufact CIM in desept of Comes of shop flacation of A all robots in ated assent comated instantated storage	turing system. sign and prod puter Aided F loor control ad utomated Gui material han ably system. spection syste orage/retrieva	uction process Process Plann	ing. System (AGV ns. control. anufacturing.	S) in FMS.	

Introduction to CIM

Types of manufacturing - continuous and discrete manufacturing - raw material to final product —Brief introduction of CAD and CAM - Concurrent Engineering - Definition of CIM, CIM wheel - evolution of the CIM concept - CIM II - benefits of CIM - Needs of CIM hardware, CIM software, CIM workstations - Introduction to Just-In-Time Production (JIT) and Lean manufacturing.

Computer Aided Process Planning and Control

Process planning - Computer Aided Process Planning (CAPP)—Types of CAPP - Master Production Schedule – - Material Requirement planning – Capacity Planning –Inventory Management - Manufacturing Resource Planning-II (MRP-II) - Enterprise Resource Planning (ERP).

Automated Guided Vehicle System (AGVS) and Industrial robotics

Flexible Manufacturing System (FMS) - components - application and benefits -Automated Guided Vehicle System (AGVS) - applications - vehicle guidance technology - vehicle management and safety - Basics of industrial robotics - classification - control systems - end effectors - robot sensors -applications of robots in manufacturing..

Automated assembly and Inspection system

Fundamentals of automated assembly system – system configuration, parts delivery at workstation, applications- Design for automated assembly –Inspection fundamentals and procedure – Automated inspection – Off-line and On-line inspection - Coordinate Measuring Machine(CMM) - multi-sensor measurement.

Automated storage/Retrieval System (AS/RS) and Management of CIM

Conventional storage methods and equipments - Types and applications of AS/RS - Carousel storage system - vertical lift module -horizontal carousel- Role of management in CIM - cost justification - expert systems - participative management - outlook - CIM open system architecture (CIMOSA).

Text	Book(s):
1	Mikell. P. Groover "Automation, Production Systems and Computer Integrated Manufacturing", 4 th edition, Pearson Higher Education India, New Delhi, 2015.
Refe	erence(s):
1	Kant Vajpayee S, "Principles of Computer Integrated Manufacturing", PHI Learning Private Limited, New Delhi, 2010
2	Rao P N, CAD/CAM Principles and Applications", 3 rd Edition, Tata McGraw Hill Publications, New Delhi, 2010.
3	Radhakrishnan P, Subramanyan S and Raju V, "CAD/CAM/CIM", 4 th Edition, New Age International (P) Ltd., Publishers, New Delhi, 2016.
4	Roger Hanman "Computer Intergrated Manufacturing", 1st Edition, Addison –Wesley Publications,2007.

	K.S.	Rangasam	y College o	f Technology – Aut	onomous		R 20	14
	40 ME E34 - Cryogenic Engineering							
Compoter	Hou	ırs / Week		Total has	Credit	Max	ximum M	arks
Semester	L	T	Р	Total hrs	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	 To understand the physical behavior of the materials at cryogenic temperature. To understand the concepts of Liquefaction and gas separation systems. To enhance students' knowledge of theoretical and modern technological aspects in Cryogenic Engineering To enable the students to correlate the theoretical principles with application oriented studies. 							
Course Outcomes	 Define Draw th Identify Compa Compa Disting Explain Outline List the 	the mechar he schemati the steps in re the lique re the gas suish between the cryoge the Cryoge application	nical proper ic diagram and the liquefaction system is exparation are the air are ic refrigeration for the air are ic fluid stores of cryoge	nt will be able to ties of materials at land explain the gas action systems for hems. and purification system gas separation. ation systems, work brage and its transfernic fluids to gas and space, medicine at	i liquefaction Neon, Hydro tems. king media, s er. d biological i	i system. gen and solids, liq	uids and	gases.

Introduction to Cryogenic Systems

Thermodynamics principle of cryogenic system- Mechanical Properties at low temperatures – Properties of cryogenic fluids. Gas Liquefaction: Minimum work for liquefaction – Methods to produce low temperature: Linde Hampson system – Claude system - Linde dual pressure system- Liquefaction systems for gases other than Neon, Hydrogen and Helium.

Liquefaction Systems

Liquefaction systems for Neon, Hydrogen and Helium Components of Liquefaction systems-Magnetic cooling, magnetic refrigeration systems- Heat Exchangers - Compressors and Expanders - expansion valve - Losses for real machines.

Gas Separation and Purification Systems

Gas separation and purification systems – Properties of mixtures – Principles of mixtures – Principles of gas separation – Air separation systems and Safety in handling of cryogens-Cryogenic instrumentation and Measurement.

Cryogenic Refrigeration Systems

Cryogenic Refrigeration Systems – Working media – Solids, Liquids and gases. Cryogenicfluid storage and transfer – Cryogenic storage systems and Optimization of tank design – Insulation – Fluid transfer mechanisms – Cryostat – Cryo Coolers.

Applications of Cryogenic Refrigeration Systems

Applications – Space technology – In-flight air separation and collection of LOX – Gas Industry – Biology – Medicine – Electronics- nuclear propulsions, chemical propulsions.

Tex	kt Book(s):
1	S.S. Thipse "Cryogenics - A Text book",1st Edition, Narosa publishing house, Newdehli, March 2013.
2	Randall F. Barron, "Cryogenics Systems", 2 nd Edition OxfordUniversity Press New York, Clarendon Press, Oxford, 1985.
Ref	ference(s):
1	M.Mukhopadhyay, "Fundamentals of Cryogenic Engineering", 2 nd edition, PHI learning publications, Delhi, March 2014.
2	G.K. White. "Experimental Techniques in Low Temperature Physics", 4th Edition,Oxford Press, 2002.
3	Robort Ackermann. "Cryogenic Regenerative Heat Exchangers",1st Edition Plenum Press, 2013.
4	Timmerhaus, Flynn, "Cryogenics Process Engineering", 1st Edition, Plenum Press, New York, 1989.
5	Fredrick J. Edeskutty and Watter F. Stewart "Safety in Handling of Cryogenic Fluids", 1st Edition, Plenum Press, 2012.

K.S.Rangasamy College of Technology – Autonomous R 2014								
40 ME E35– Refrigeration and Air conditioning								
Compotor	Hou	ırs / Week		Total Hrs	Credit	N	Maximum Mar	ks
Semester	L	Т	Р	TOTAL TIS	С	CA	ES	Total
VII	3	0	0	45	3	50	50	100
Objective(s)	To integrate the thermodynamic concepts into the analysis of refrigeration cycles, give awareness to students on parameter to be considered for designing Refrigeration and Air Conditioning and enable the student to design air conditioning system for building.							
Course Outcomes	At the end of the course, the student will be able to 1. Evaluate the performance of the vapour compression refrigeration system. 2. Draw the schematic diagram and explain the operation of vapour absorption refrigeration \ system. 3. Describe the components of refrigeration system (compressors, condensers, evaporators, expansion valve and cooling towers). 4. Identify the desirable properties of refrigerants and select the alternate refrigerants. 5. Perform the calculations for various properties of air for various psychometric processes. 6. Evaluate the effective and grand sensible heat factor for Air conditioning systems. 7. Estimate the total load for domestic, industrial and central air-conditioning systems. 8. Name the elements of a typical heating ventilation and air-conditioning systems. 9. Various Components and working of air conditioning systems.							

Refrigeration Cycle and Systems

Basic cycles - Reverse Carnot cycle - Simple Vapor compression cycle (sub-cooling, superheating) - Actual vapour compression cycle - Bell Coleman. Multistage and Multiple evaporator systems - Cascade system - Vapor absorption refrigeration system (Ammonia water and Lithium Bromide water) - Steam jet refrigeration system - COP comparison.

Refrigerants, System Components and Balancing

Compressors: Reciprocating and Rotary (elementary treatment) - Scroll compressors - Condensers - Evaporators - Cooling towers. Refrigerants - Properties - Selection of refrigerants - Alternate Refrigerants - Refrigeration plant controls - Testing and Charging of refrigeration units. Balancing of system components. Applications to refrigeration systems - ice plant - food storage plants - milk chilling plants - refrigerated cargo ships.

Psychrometry

Psychrometric processes - use of psychrometric charts - Grand and Room Sensible Heat Factors - bypass factor - requirements of comfort air conditioning - comfort charts - factors governing optimum effective temperature - recommended design conditions - ventilation standards.

Cooling Load Calculations

Types of load - design of space cooling load - heat transmission through building - Solar radiation - infiltration - internal heat sources (sensible and latent) - outside air and fresh air load - estimation of total load - Domestic - commercial - industrial systems - central air conditioning systems. Computerized cooling load calculations-Packages -simulation of psychrometric process-simulation of air flow in AC systems-Computerized calculation.

Air-Conditioning and Components

Air conditioning equipments: air cleaning and air filters - humidifiers - dehumidifiers - air washers - condenser - Temperature sensor - Pressure sensors - Humidity sensors - Actuators - Safety controls- cooling tower and spray ponds - elementary treatment of duct design - air distribution system. Thermal insulation of air conditioning systems. Applications: car - industry - stores - public buildings.

Text	Book(s):
1	Manohar Prasad, "Refrigeration and Air Conditioning", 3 rd edition, Wiley Eastern Ltd., 2014.
2	C. Billy and Langley., "Refrigeration and Air conditioning" Ed.3, Engle wood cliffs (NJ), Prentice Hall, 1986.
3	C.P .Arora. "Refrigeration and Air Conditioning", 3 rd edition, Tata McGraw-Hill, New Delhi, 2014.
Refe	rence(s):
1	Roy.JDossat, "Principles of Refrigeration", Pearson Education, New Delhi, 2011.
2	Jordon and Prister, "Refrigeration and Air Conditioning", Prentice Hall of India Pvt Ltd., New Delhi, 1985.
3	N.F.Stoecker and Jones, "Refrigeration and Air Conditioning", Tata McGraw hill company, New Delhi, 1983.

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40	ME E41-	Advance	d Manufactu	ring Processe	es		
Compotor	Hou	ırs / Week		Total Ura	Credit	Maximum Marks		S
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	The objective of this course is to introduce to students the principle of working, constructional details, design feature and performance characteristics of various advanced manufacturing process							
Course Outcomes	 Select Select applica Compute Able to system Select Understant select Select Identify 	stand the b various ca cost effect ation. ute merits a o understa n. and design stand smal cted audier on and and v suitable r	easic principusting processive type of and demeriand the connumber and the contradition as the connumber and the connumb	ple of advancess used in commanufacturing its of manufacturing its of manufacturing its extensively ent project and machining	ed casting pro- eramic material og process for cturing process een manufact for automobile and write a prof	als. deferent dor s is selection uring and e e sector. essional rep ring process	n of an end penvironment port and pres	roduct. friendly

Advanced Casting Processes

Introduction – Metal mould casting, Continuous casting, Squeeze casting, Vacuum mould casting, Ceramic shell casting Evaporative pattern casting – Advantages – Applications.

Advanced Welding Processes

Introduction – Types – Working principle - Electron beam welding (EBW) - Laser beam welding (LBW) –Hybrid welding- Ultrasonic welding (USW) – Friction stir welding – Friction surfacing – Applications – Advantages.

Advanced Metal Forming Processes

Introduction - High Energy Rate Forming (HERF) process, Electro-magnetic forming, Explosive forming, Electro-hydraulic forming, Stretch forming, Contour roll forming – Advantages - Applications.

Advanced Chemical and Thermal Machining process

Introduction – Process principle - Electrochemical machining (ECM) - Electrochemical Grinding (ECG) - Electro discharge machining (EDM) - Electron beam machining (EBM) – Ion beam machining – Applications – Advantages.

Advanced Machining Processes

Introduction, Process principle, Material removal mechanism, Parametric analysis and applications of processes such as ultrasonic machining (USM), Abrasive jet machining (AJM), Water jet machining (WJM), Abrasive water jet machining (AWJM) – Application – Advantages.

	Total nours to be taught: 45
Text	Book(s):
1	Hofy H.E, "Advanced Manufacturing Process", B and H Publication.
Refe	rence(s):
1	Pandey P.C. and Shah H.S, "Modern Machining Processes", 1stEdition, Tata McGrawHill, New delhi,
	2010.
	SeropeKalpakjian and Steven Schmid, "Manufacturing Engineering and Technology", 7 th Edition, Pearson
2	education India Ltd, New Delhi, 2014.
3	V. K. Jain, "Advanced machining processes", 1stEdition, Allied publishers, Bengaluru, 2010.
4	Singh K K, "Unconventional Manufacturing Process", DhanpatRai& Company, New Delhi, 2007.

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E42 / 40 ME L02 – Composite Materials							
Semester	Ho	urs / Week		Total Hrs	Credit	Ма	Maximum Marks	
Semester	L	Т	Р	TOLALTIS	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	This course a applications of						ical properti	es and
	At the end of	the course	e, the stud	ent will be al	ble to			
Course Outcomes	 At the end of the course, the student will be able to Explain the properties and manufacturing processes of synthetic and natural fibers. Explain the properties and applications of Polymer, Metal and Ceramic matrices. Describe the manufacturing methods used for thermoset polymer matrix composites. Describe the manufacturing methods used for thermoplastic polymer matrix composites and explain the properties and applications of PMCs. Describe the various types of metallic matrices and explain the different liquid state processing techniques of MMCs. Explain the various solid state processing techniques and list the properties and applications of MMCs. Explain the Processing of CMCs through Cold Pressing and Sintering, Hot Pressing, Reaction Bonding and Infiltration. Explain the Processing of CMCs through Sol-Gel, Polymer infiltration and Pyrolysis (PIP) and list the properties and applications. Explain the processing, properties and applications of carbon – carbon, sandwich 							
		-	-	adable green operties and a	applications of	nano compo	osites.	

Introduction to composites

Classification-fibrous, laminated and particulate composites - characteristics of fiber reinforced composites - fibers - glass, carbon, aramid, ceramic and natural fibers - matrix materials— Polymer, Ceramic and Metal matrices—Mechanical behaviour of composites— lamina and laminates - fillers and additives— applications of composites.

Polymer matrix composites (PMC)

Processing of PMCs - Thermoset Matrix Composites - Hand Layup technique - Filament Winding — Pultrusion - Resin Transfer molding - bag molding processes - Thermoplastic Matrix Composites - Sheet Molding Compound (SMC) — Interface, Structure and properties of PMCs — applications of PMCs.

Metal Matrix Composites (MMC)

Types of MMCs – Metallic matrices - aluminium, titanium and magnesium alloys – Processing of MMCs – Liquid state processes – liquid infiltration and squeeze casting - Solid state processes – powder metallurgy, diffusion bonding and vapor deposition techniques - In situ processes – Interface and properties of MMCs – applications of MMCs.

Ceramic Matrix Composites (CMC)

Need for CMCs - Processing of CMCs - Cold Pressing and Sintering - Hot Pressing - Reaction Bonding - Infiltration - In Situ Chemical Reaction - Sol-Gel - Polymer infiltration and Pyrolysis - - Interface and properties of CMCs - applications of CMCs.

Advanced composites

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

Text	Text Book(s):						
1	Chawla K.K, "Composite Materials and Engineering", Springer Verlag, New York, 2 nd Edition, 2008						
Refe	rence(s):						
1	Mallick P.K, "Fiber Reinforced Composites: Materials, Manufacturing and Design", 3 rd Edition, CRC press, 2015.						
2	Kaw and Autar K, "Mechanics of Composite Materials", 2 nd Edition, CRC Press, 2006.						
3	Robert M Jones, "Mechanics of Composite Materials", 2 nd Edition, CRC Press, 2015.						
4	Matthews F.L and Rawlings R.D., "Composite Materials: Engineering and Science", 1st Edition, Wood head Publishing, England, 2002.						

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E43 – Entrepreneurship Development							
Semester	Hou	ırs / Week		Total Hrs	Credit	Ма	ximum Mark	S
Semester	┙	Т	Р	TOTAL FILS	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	 The course is designed for those who at some point of their career want to start their ownVentures and to run their own family businesses. To understand with the special challenges of starting new ventures and introducing new product and service ideas. 							
Course Outcomes	 Characteriz Understand Identifying Learn the p The source Learn the b 	concept of d about en ce the conc d the conc and select preparation of finance break even d the cause	entreprene trepreneurs cept of mot ept of stres ing good b n of prelimir e and worki a and netwo es and con	eurship ship in econorivation. Is manageme usiness opponary project reing capital for ork analysis of sequences, constant of the sequences.	mic growth and nt and EDPs. rtunity. eport. starting a bus f PERT /CPM corrective measure.	iness. of a project.		

Entrepreneurship

Introduction - Definition of Entrepreneur - Types of Entrepreneurs - Difference between Entrepreneur and Intrapreneur- Myths of Entrepreneurship - Entrepreneurship in Economic Growth-Factors Affecting Entrepreneurial Growth. Make in India, Technology Business Incubator – Start up.

Entrepreneurship Motivation

Need for Motivation-Characters and Competencies Required For a Successful Entrepreneur- Innovation and the Entrepreneur- case study. Stress management- Entrepreneurship Development Programs - Need, Objectives.

Identifying and Evaluating Business Opportunities

Idea Generation- Methods of Generating Ideas- Opportunity Recognition-Ownership Structures Expansion, Diversification, Joint Venture, Merger and Sub Contracting - Project Formulation - Steps involved in setting up a Business.

Marketing and Finance

Feasibility Analysis- Market Survey and Research, Techno Economic Feasibility Assessment - Preparation of Preliminary Project Reports. Need - Sources of Finance, Term Loans, Capital Structure, and Financial Institution-Working capital management-Break even Analysis- Taxation -Sales Tax, Income Tax, and Excise Duty.

Business Plan and Support for an Entrepreneur

Business Plan and its Benefits- Elements of Business Plan-Preparation and presentation of Business Plan-Central and State Government Agencies and Schemes - Importance of Tamilnadu Industrial Investment Corporation (TIIC)-Role of MSME,CII, Banks and Financial Institutions.

	Total become to be to control of
Text	Book(s):
1	S.S.Khanka, "Entrepreneurial Development", S.Chand& Co. Ltd, New Delhi, 2010.
2	Hisrich R D and Peters M P, "Entrepreneurship" 10th Edition Tata McGraw-Hill, New Delhi, 2016.
Refe	erence(s):
1	Kuratko Hodgetts, "Entrepreneurship in the New Millennium", Cengage Learning, 2009.
2	Jeffry Timmons and Stephen Spinelli, "New Venture Creation", 7th Edition, Tata McGraw Hill, 2009.
3	Brian Finch, "How to write a Business Plan", 5th Edition, Kogan Page India, New Delhi, 2016.
4	Rajeev Roy, "Entrepreneurship", 2 nd Edition, OXFORD University Press, 2011.

	K.S.Rangasamy College of Technology – Autonomous R 2014							
	40 ME E44 – MEMS Devices – Design and Fabrication							
Compoter	Ног	ırs / Week		Total Hrs	Credit	Max	ximum Marks	3
Semester	L	Т	Р	Total His	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	 To give an introduction to the concepts in micro electro mechanical systems and understand the various sensors. To impart the knowledge about the materials used in MEMS Devices. To apply knowledge of micro fabrication techniques and applications to the design and manufacturing of a MEMS device. 							
Course Outcomes	miniaturizat 2. Understand 3. Comprehen 4. Realize the 5. Fine tune th 6. Understand 7. Gain knowle 8. Recognize surrounding	concepts ion. I the physic of the work concepts on the fundared about a fundament of them.	in micro e s, materials ing principle of Micro fluid s in to worki mentals and the various ental unders packaging o	electro mecha s, basic structure e of Micro sendics and the a ing MEMS deviced design of mic s Micro manuf standing of standing of standing of standing	ures and proper sors and Actual pplications of Mirces. crosystems. acturing Techniandard micro fa	ties of MEMS tors. IEMS. ques.	3.	

Introduction to Microsystems.

Introduction - Micro system and microelectronics - Working principle of MEMS - scaling losses in miniaturizations - materials for MEMS - Silicon as MEMS materials - Crystal structure and compounds of silicon - Properties of MEMS - Polymers for MEMS - Quartz.

MEMS Devices

Micro sensors - Types - Micro actuation techniques - Micro actuators - Micro motors - Micro valves - Micro grippers - Micro accelerometer – introduction-Fundamentals of micro fluidics- Micro-pump- Types, Actuating Principles, Design rules ,modeling and simulation, Verification and testing - Applications.

Micro Systems Design

Engineering science for microsystems design - atomic structure of matter, ions and ionization, molecular theory, doping of semiconductors, diffusion process, and quantum physics, plasma physics, electrochemistry.

Engineering mechanics for micro system design - static thin plates, mechanical vibration, thermodynamics, fracture

mechanics, thin film mechanics, overview of finite element stress analysis.

Micro Systems Fabrication

Introduction - Photolithography, Ion Implantation, and Diffusion - Oxidation, CVD, PVD, Deposition by Epitaxy, Etching. Overview of Micro Machining - Bulk Micro Machining, Surface Micro Machining, LIGA Process.

Micro Systems Packaging

Overview of mechanical packaging of microelectronics, microsystems packaging. Essential packaging techniques, 3D packaging, assembly of micro systems - signal mapping and transduction.

Text	Book(s):
1	Tai-Ran Hsu, "MEMS and Microsystems Design Manufacture and nanoscale Engineering", 2 nd Edition, Wiley Publications, New Delhi, 2008.
2	Mohamed Gad-el-Hak, "The MEMS Hand book", 2 nd Edition, CRC press, 2005.
Refe	rence(s):
1	Chang Liu, "Foundations of MEMS", 2 nd Edition, Pearson Education India, New Delhi, 2012.
2	NaldimMaluf," An Introduction to Microelectromechanical Systems Engineering", 2 nd Edition, Artech House, London,2003.
3	Sergey Edward Lyshevski, "MEMS and NEMS: Systems, Devices and Structures", CRC Press, 2002.
4	Sami Franssila, "Introduction to Micro Fabrication", Wiley publication, 2005.
5	Julian W. Gardner, Vijay K. Varadan and Osama O. Awadelkarim, "Microsensors MEMS and Smart Devices", John Wiley & sons Ltd., New York, 2001.

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40	ME E45 –	Process P	lanning and	Cost Estimat	ion		
Compotor	Hou	ırs / Week		Total Ura	Credit	Ма	ximum Mark	S
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	 At the end of this course the student should be able to understand the traditional process planning and need methods of computer aided process planning, importance and procedure of costing, elements of costing, budgeting and decision making and the cost estimation of various manufacturing methods. 							
Course Outcomes	 Dist Defi Out Diffe Praction Ove Determine Determine Design 	elop a pro- inguish be ne the imp line the typ erentiate the ctice the varhead cost ermine the rations. the allowa cribe the c	cess plan for tween the reportance and method estimation arious compared to the job. machining	or manufactur manual and conditions of costing on and costing on and costing ponents of conditions time for lather cosses in forgioudgetary cor	ring a product, omputer aided of cost estimate, g. g. st involved in e., milling, shaping, welding an	I process plation. cost estimation bing grinding	on and alloc	ate the

Process Planning

Introduction - Types of production, importance of process planning - steps involved in manual experienced process planning -need for CAPP - Variant and Generative approaches of CAPP- Future trend of CAPP.

Estimation and Costing

Estimating - Importance, aims, function of estimating - Constituents of estimation - Estimating procedure - sources of errors - costing - Aims of costing - costing procedure - methods of costing - Advantages of efficient costing - Difference between estimating and costing.

Elements of Costs

Price determination - Elements of costs - Ladder of cost - Material cost - Determination of direct material cost - Labour cost - Determination of direct labour cost - over heads - classification of overhead expenses - Depreciation- Methods of depreciation - Allocation of overhead expenses.

Cost Estimation

Estimation of Material cost - Estimation of process cost: Lathe operations, Milling operations, Grinding operations, Planning & shaping operations. Estimation in welding shop: Arc welding, Gas Welding, Flame cutting- Estimation of forging operations: Forging losses- Estimation in Foundry shop: pattern making, moulding.

Cost Economics

Budget - Essentials of budgeting - Types of Budgets - Budgetary control - Objectives - Benefits - Measures of cost economics - Make or buy decision and Analysis.

Text	Book(s):
1	G.B.S.Narang and V.Kumar, "Production and Costing", 4th Edition, Khanna Publishers, New Delhi 2013.
2	T.R.Banga and S.C.Sharma, "Mechanical Estimating and Costing Including costing", 16 th Edition, Khanna Publishers, New Delhi, 2006.
Refe	rence(s):
1	M.Adithan and B.S.Pabla, "Production Engineering Estimating and Costing", Konark Publishers Pvt. Ltd., New Delhi, 2004.
2	A.K.Chitale and R.C.Gupta, "Product Design and Manufacturing", 6 th Edition, Prentice Hall Pvt. Ltd., new Delhi, 2015.
3	Nanua Singh, "System approach to Computer Integrated Design and Manufacturing", Wiley publications, New Delhi, 2013.
4	Joseph G.Monks, "Operations Management, Theory & Problems", 2 nd Edition, McGraw Hill Book Company, 2006.

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40	ME E51 -	- Non Dest	ructive Mater	ials Evaluatio	n		
Compotor	Hou	ırs / Week		Total Hrs	Credit	Ma	aximum Mark	S
Semester	L	Т	Р	TOLALTIS	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	To study and un applications.	derstand t	ne various l	Non-Destructiv	e Evaluation a	ind Testing m	nethods for in	dustrial
Course Outcomes	To study and understand the various Non-Destructive Evaluation and Testing methods for industrial applications. At the end of the course, the student will be able to 1. Describe the science and engineering of various NDT techniques. 2. Distinguish the salient features and limitation of different NDT methods. 3. Generalize the steps and procedure involved in any non-destructive testing to detect any in homogeneity present in the material. 4. Find the application of NDT techniques used for high technology consumer oriented products in the field of inspection. 5. Apply the specific NDT method depends on suitability and past experience. 6. Illustrate the components, construction and working principles of various NDT 7. Acquire the basic knowledge of ultrasonic testing which enables them to perform inspection of samples. 8. Apply the concept of acoustic emission for a better inspection and evaluation of components. 9. Impart knowledge on the different radiographic testing techniques							

Overview of NDT

NDT Versus Mechanical testing, Overview of the Non Destructive Testing Methods for the detection of manufacturing defects as well as material characterisation. Relative merits and limitations, Various physical characteristics of materials and their applications in NDT. Visual inspection – Unaided and aided.

Surface NDE Methods

Liquid Penetrant Testing - Principles, types and properties of liquid penetrants, developers, advantages and limitations of various methods, Testing Procedure, Interpretation of results. Magnetic Particle Testing - Theory of magnetism, inspection materials Magnetisation methods, Interpretation and evaluation of test indications, Principles and methods of demagnetization, Residual magnetism.

Thermography and Eddy Current Testing

Thermography - Principles, Contact and non-contact inspection methods, Techniques for applying liquid crystals, Advantages and limitation - infrared radiation and infrared detectors, Instrumentations and methods, applications. Eddy current testing, Generation of eddy currents, Properties of eddy currents, Eddy current sensing elements, Probes, Instrumentation, Types of arrangement, Interpretation/Evaluation, advantages, Limitations, Applications with few case studies.

Ultrasonic Testing and Acoustic Emission

Ultrasonic Testing - Principle, Transducers, transmission and pulse - echo method, straight beam and angle beam, instrumentation, Data representation: A-scan, B-scan and C-scan. Phased Array Ultrasound - Time of Flight Diffraction. Acoustic Emission Technique - Principle, AE parameters, Applications - Case studies.

Radiography

Principle, interaction of X-Ray with matter, imaging, film and film less techniques, types and use of filters and screens, geometric factors, Inverse square, law, characteristics of films - graininess, density, speed, contrast, characteristic curves, penetrameters, Exposure charts, Radiographic equivalence. Fluoroscopy - Xero-Radiography, Computed Radiography, Computed Tomography, Applications with few case studies.

Text	Book(s):
1	Baldev Raj, T.Jayakumar, M.Thavasimuthu "Practical Non-Destructive Testing", Narosa Publishing House,
	2015.
2	Ravi Prakash, "Non-Destructive Testing Techniques", 1st revised edition, New Age International Publishers,
	2010.
Refe	rence(s):
1	ASM Handbook, "Non-Destructive Evaluation and Quality Control", American Society of Metals, Volume-17.
2	Paul E Mix, "Introduction to Non-destructive testing: a training guide", Wiley, New Jersey, 2 nd Edition, 2005
3	Charles, J. Hellier, "Handbook of Nondestructive evaluation", McGraw Hill, New York, , 2 nd Edition, 2013.
	ASNT, American Society for Non Destructive Testing, Columbus, Ohio, NDT Handbook, Vol. 1, Leak Testing,
4	Vol. 2, Liquid Penetrant Testing, Vol. 3, Infrared and Thermal Testing Vol. 4, Radiographic Testing, Vol. 5,
	Electromagnetic Testing, Vol. 6, Acoustic Emission Testing, Vol.7, Ultrasonic Testing, Vol.8 Magnetic Testing.

	K.S.Rangasamy College of Technology – Autonomous R 2014							
	40 ME E52 – Fundamentals of Nanoscience							
Compostor	Hours / V	Veek		Total Live	Credit	Max	imum Mark	(S
Semester	L	Т	Р	- Total Hrs	С	CA	ES	Total
VIII	3 0 0		45	3	50	50	100	
Objective(s)	To impart kr	nowledg	e on the	basics of nan	o science and	l its application	on	
Course Outcomes	 Describe na Describe the Explain the Perform phy Synthesis a Report on th Report on th 	scientific nostruct e surface propertie rsical an nd proce ne micro ne spect fabricat	c revolut tures and e chemi es of nand chemi ess the lascopic of roscopy ion of n	ions in nano e did dimensions stry and physic noparticles an ical synthesis characterization characterization anostructures.	ngineering an of nanoscale ross of nanopart distructures. of nanomaterite materials. In of nano materion of nano materion of nano materials.	materials. ticles. als. erials. aterials.		

Scientific revolutions – Nano engineering and technology; atomic and molecular size and structure. Introduction to nanoscale materials - top down and bottom up approach; nanostructures and dimensions -shape and morphology; scope for nanotechnology.

Nanoscale Properties

Surface to volume and surface to mass ratio; size dependent properties -quantum size effect; inter dynamic aspects of inter molecular forces; surface chemistry and physics of nanoparticles; mechanical, optical, electronic, magnetic, thermal and chemical properties of nano particles and structures.

Synthesis of Nanomaterials

Chemical approaches - wet chemical synthesis, sonochemical method, microemulsion technique and solGel processing; physical approaches - mechanical milling, spray phyrolysis, gas phase synthesis, gas condensation processing, physical and chemical vapor deposition and condensation; synthesis of bulk nanostructured materials - sol-gel processing, mechanical alloying and mechanical milling, nanocomposite materials synthesis and processing. Nano - polymers.

Nanomaterials Characterization

X-ray powder diffraction(XRD), thermo gravimetric analysis (TGA), differential thermal analysis (DTA); scanning and transmission electron microscopy technique (SEM and TEM); atomic force microscopy (AFM); nanoindentation; X - ray fluoresce spectroscopy (XRF), UV Visible spectroscopy, Fourier Transform Infrared spectroscopy (FTIR)

Fabrication of Nanostructures And Applications

Self - assembly, self - assembled monolayers (SAMs), microencapsulation, nanolubricants, nanofluids, nanoscaled, pizeoelectrometrials, Nanocombustion.

Text	Book(s):
1	Charles P. Poole, Frank J. Owens, "Introduction to Nanotechnoogy", Wiley Interscience, 2003.
	A.K. Sen, John Damewood, "Coated Textiles: Principles and Applications" 2nd Edition, CRC Press, 2007.
Refe	rence(s):
1	J. Dutta, H.Hoffmann, "Nanomaterials", Topnano -21, 2003.
2	Anthony L. Andrad, "Science and Technology of polymer nanofibers" Wiley John Wiley & Sons, 2008
3	C RicbardBrundle Charles A. Evans, Jr. SbaunWihon and Lee E. Fitzpatrick "Encyclopedia of Materials Characterization" Manning publications, 1992
4	T. Pradeep, "NANO: The Essential", 1st Edition, Tata McGraw hill Publishers, New Delhi, 2007.

	K.S.Rangasamy College of Technology – Autonomous R 2014							
	40 ME E53 - Supply Chain Management							
Semester	Hou	ırs / Week		Total Hrs	Credit	Max	kimum Mark	S
Semester	L	Т	Р	TOTAL FILS	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	To understand the basics of supply chain concepts, associated networks, tools and techniques required for evaluating various supply chain processes.							
Course Outcomes	2. Chara 3. Categ 4. Demo 5. Under 6. Develo 7. Under 8. Identif 9. Asses	nize the docterize the orize the restrate the stand the op a frame stand the y the conces the role	ecision phase supply chase supply chase of source facility net role of force work for mole of translitions of effort in supplements.	ases. ain drivers an bing in a suppleworks and decasting for both both aking networksportation in a fective revenue.	d metrics. bly chain. esign options. th an enterpris k design decis a supply chain. ue managemer	ions.	oly chain.	

Evolution of supply chain-essentials of SCM-structure of supply chain, examples-process views-decision phases, issues - aligning supply chain with business strategy -supply chain decision variables, performance measures-new challenges - reverse logistics.

Sourcing decision and Network design

Supply chain configuration design - factors involved - sourcing, models for strategic alliances - supplier selection, outsourcing and procurement process - facility location and capacity allocation - modeling approaches LP, MILP - network design in uncertain environment – evaluation using simulation models.

Planning Demand, Inventory and Supply

Demand forecasting-collaborative forecasting models-bullwhip effect-information sharing - aggregate planning in supply chain - strategies-multi echelon inventory planning-models- discounting- risk pooling- centralized versus decentralized systems.

Transportation in Supply Chain

Roles of transportation- tradeoffs in transportation design-modes of transportation and their design - vehicle routing and scheduling - models - packaging-pricing and revenue management.

Information Technology in supply Chain

Role of IT in supply chain -IT infrastructure-CRM-SRM-e-business-RFID-supply chain collaboration-Decision Support System (DSS) for supply chain-selection of DSS for supply chain.

	l otal nours to be taught: 45
Text	Book(s):
1	Sunil Chopra and Peter Meindl, "Supply Chain Management, Strategy, Planning, and operation", 6th
'	Edition, Pearson Education India Ltd., New Delhi, 2016.
Refe	erence(s):
1	Jeremy F.Shapiro, "Modeling the supply chain", 2nd Edition, CengageHigherEducation, New Delhi, 2007.
2	James B.Ayers, "Handbook of Supply chain management", 2 nd Edition, CRC Press, 2006.
3	David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi, Designing and Managing the Supply Chain:
3	Concepts, Strategies, and Cases- Tata McGraw Hill, 3rd edition, 2007.

K.S.Rangasamy College of Technology – Autonomous R 2014								
		40 N	/IE E54 – I	Lean Manufa	cturing			
Camanatan	Hours / Week			Total I Iro	Credit	Max	kimum Mark	s
Semester	L	Т	Р	- Total Hrs	С	CA	ES	Total
VIII	3 0		0	45	3	50	50	100
Objective(s)	 To attain optimum level in quality without any or low fluctuation in operating cost. To impart knowledge to increase productivity, reduce waste and optimum utilization of resources. 							
Course Outcomes	lean pro 2. Explain 3. Describ 4. Apply th 5. Apply th its impro 6. Relate to 7. Describ 8. Implem 9. Recogn	be the brie coduction. In the concepte the concepthe tools in covernents the different the concepte the concepte the concepte the concepte the furthe furthe furthe furthe concepte the further concepte the concepte	f history of ept of valu- cept of variou of lean man on tenthod cept of varion oncepts an	f manufacturing e creation and rious organizars logistic elementacturing to cologies in leartious processed methodologimap and factorious	le to g approaches I waste eliminational element ent in lean ma analyze a ma manufacturin driven measur ies of lean ma ery simulation se e program in a	ation. anufacturing. nufacturing s g tools. es. nufacturing.	system and	plan for

Holistic view of lean principles - Five primary elements, Comparison of Mass Manufacturing and Lean Manufacturing, , Types of Wastes, Types of activities - Value Added, Non Value Added.

Organizational and Logistic Element

Organization element: Communication planning, product-focused responsibility, leadership development, workforce preparation. Logistics element: Planning/control function, A,B,C material handling, service cells, customer/supplier alignment, cell team work plan, level loading, mix-model manufacturing, workable work.

Manufacturing and Process Control Element

Manufacturing Flow Element: Product/quantity analysis, process mapping, routing analysis, takt time, workload balancing and one-piece flow, cellular manufacturing, pull system and kanban sizing.

Process Control Element: Single minute exchange of dies, poka-yoke, 7S, visual controls, graphic work instructions.

Metrics Element

DuPont model, output-based measures, process-driven measures, goal alignment through policy deployment, measurement definition and understanding.

Implementing Lean

Lean implementation, Reconciling lean with other systems -Toyota production system, lean six sigma-lean and ERP- lean with ISO 9001: 2015.

Value Stream Mapping

Introduction - Primary icons - Customer and supplier icons - Production control icon - Data box icon - Truck icon - Material direction arrow icon - Process icon - Push icon - Pull icon - Information and communication flow icons - Secondary icons - Developing the VSM - Current state mapping - Future state mapping

Text	Book(s):								
1	William M Feld, "Lean Manufacturing, Tools, Techniques and How To Use Them", The St. Lucie								
'	Press/APICS Series on Resource Management, 2001.								
Refe	rence(s):								
1	Joseph De Feo, William Barnard , "Juran Institute's Six Sigma Breakthrough and Beyond", Tata								
'	McGrawHill, New Delhi, 2004.								
2	Micheal Wader, "Lean Tools: A Pocket guide to Implementing Lean Practices", Productivity and								
	QualityPublishingPvt Ltd, 2002.								
3	Askin R.G, Goldberg J.B, "Design and Analysis of Lean Production Systems", John Wiley & Sons, New								
3	York,2003.								
1	Michael L George, David T Rowlands, Bill Kastle, "What is Lean Six Sigma", McGraw Hill Inc., New								
4	York,2004								

K.S.Rangasamy College of Technology – Autonomous R 2014								
	40 ME E55 – Welding Technology							
Compotor	Hours / Week			Total Ura	Credit	Maximum Marks		
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	 To understand the basics of welding and to know about the various types of welding processes. To learn the welding techniques, application of welding and welding aspects of different materials. To impart the knowledge of testing of weldments. 							
Course Outcomes	2. Ex 3. Re 4. Lis 5. Ex 6. Ide 7. Ca 8. Re vel 9. Lis	plain the p plain the ty late the di t and expl plain the d entify the a tegorize a cognize w nicles. t and expl	rinciple of or	gas welding principle of arc sof resistance frequency rest of solid state from the special was mation in aer		cess ing process. icess eess ar and surfac	·	S.

Gas and Arc Welding Processes

Fundamental principles - Air Acetylene welding, Oxyacetylene welding, Carbon arc welding, Shielded metal arc welding, Submerged arc welding, Activated TIG and MIG welding, Plasma arc welding and Electroslag welding processes - advantages, limitations and applications.

Resistance Welding Processes

Spot welding, Seam welding, Projection welding, Resistance Butt welding, Flash Butt welding, Percussion welding and High frequency resistance welding processes - advantages, limitations and applications.

Solid State Welding Processes

Cold welding, Diffusion bonding, Explosive welding, Ultrasonic welding, Friction welding, Forge welding, Roll welding and Hot pressure welding processes - advantages, limitations and applications.

Other Welding Processes

Thermit welding, Atomic hydrogen welding, Electron beam welding, Laser Beam welding, Friction stir welding, Under Water welding, Welding automation in aerospace, nuclear and surface transport vehicles —

Design of Weld Joints, Weldability and Testing of Weldments

Basic principles – Weld symbols – Residual stress – Defects in welding – Various welded joint designs. Weldability of Aluminium, Copper and Stainless Steel. Destructive and Non-Destructive testing of weldments.

Text	Book(s):
1	Parmer R.S., "Welding Engineering and Technology", 2 nd Edition, Khanna Publishers, New Delhi, 2010.
2	Parmer R.S., "Welding Processes and Technology", 3rd Edition, Khanna Publishers, New Delhi, 2012.
Refe	rence(s):
1	Little R.L., "Welding and welding Technology", Tata McGraw Hill Publishing Co., Ltd., New Delhi, 34th reprint, 2008.
2	"Welding Hand Book", 9th Edition, Vol- 2, American welding Society, Miami, Florida.
3	Nadkarni S.V. "Modern Arc Welding Technology", 2 nd Edition, Oxford& IBH Publishers, New Delhi, 2005.

	K.S.Rangasamy College of Technology – Autonomous R 2014							
	40 ME E56 / 40 ME L03 - Additive Manufacturing							
Compotor	Hou	ırs / Week		Total Ura	Credit	Ма	ximum Mark	S
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total
VIII	3 0			45	3	50	50	100
Objective(s)	 To know the principle methods, areas of usage, possibilities and limitations as well as environmental effects of the Additive Manufacturing technologies. To be familiar with the characteristics of the different materials those are used in Additive Manufacturing. 							
Course Outcomes	of add 2. Analys 3. Descri 4. Apply 5. Descri 6. Descri 7. Explai 8. Impler 9. Recog	ibe the bri litive manuage the con the the con the conce the the con the prince ment the con prize the fu	ef history of facturing. Cept of difference of various acept of liquincept of lase oncepts anuture state	of manufacture rent material rious data pros s tools in revoluted based add in the sintering production methodolog customized in the sintering production in the sintering	ing approacheds and tooling. It is and tooling. It is and tooling technologies engineering the manufactitive manufactitius manuf	iques. ng. turing syster uring systen mensional p osthesis.	m. 1.	losophy

Overview – History - Need-Classification -Additive Manufacturing Technology in product development-Materials for Additive Manufacturing Technology – Tooling - Applications.

CAD and Reverse Engineering

Basic Concept – Digitization techniques – Model Reconstruction – Data Processing for Additive Manufacturing Technology: CAD model preparation – Part Orientation and support generation – Model Slicing – Tool path Generation – Softwares for Additive Manufacturing Technology: MIMICS, MAGICS.

Liquid Based and Solid Based Additive Manufacturing Systems

Classification – Liquid based system – Stereolithography Apparatus (SLA) - Principle, process, advantages and applications - Solid based system –Fused Deposition Modeling - Principle, process, advantages and applications, Laminated Object Manufacturing.

Powder Based Additive Manufacturing Systems

Selective Laser Sintering – Principles of SLS process - Process, advantages and applications, Three Dimensional Printing - Principle, process, advantages and applications- Laser Engineered Net Shaping (LENS), Electron Beam Melting.

Medical and Bio-Additive Manufacturing

Customized implants and prosthesis: Design and production. Bio-Additive Manufacturing- Computer Aided Tissue Engineering (CATE) – Case studies.

	Total hours to be taught: 45
Text	Book(s):
1	Chua C.K., Leong K.F., and Lim C.S., "Rapid prototyping: Principles and applications", 3 rd Edition, World Scientific Publishers, 2010.
2	Gebhardt A., "Rapid prototyping", Hanser Gardener Publications, 2003.
Refe	erence(s):
1	Liou L.W. and Liou F.W., "Rapid Prototyping and Engineering applications : A tool box for prototype development", CRC Press, 2007.
2	Kamrani A.K. and Nasr E.A., "Rapid Prototyping: Theory and practice", Springer, 2006.
3	Hilton P.D. and Jacobs P.F., "Rapid Tooling: Technologies and Industrial Applications", CRC press, 2000.