w.e.f. 2023-24

VR23

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE First & Second Year B.Tech. Syllabus



VR23

SCHEME OF INSTRUCTION B.Tech. PROGRAMME in Mechanical Engineering Applicable for the batch of students admitted from the Academic Year 2023-24

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (An Autonomous, ISO 9001:2015 Certified Institution) (Approved by AICTE, Accredited by NAAC, Affiliated to JNTUK, Kakinada) (Sponsored by Siddhartha Academy of General & Technical Education) Kanuru, Vijayawada Andhra Pradesh - 520007, INDIA. <u>www.vrsiddhartha.ac.in</u>

V.R. SIDDHARTHA ENGINEERING COLLEGE

SCHEME OF INSTRUCTION FOR FIRST YEAR UG

MECHANICAL ENGINEERING PROGRAMME [VR23]

SEMESTER I

CONTACT HOURS: 26

S.No	Course Code	Course Category	Course Name	L	Т	Р	Credits
1.	23BS1101	Basic Science	Linear Algebra & Calculus	3	0	0	3
2.	23BS1102A	Basic Science	Engineering Chemistry	3	0	0	3
3.	23ES1103B	Engineering Science	Basic Electrical and Electronics Engineering	3	0	0	3
4.	23ES1104	Engineering Science	Introduction to Programming	3	0	0	3
5.	23ES1105	Engineering Science	Engineering Graphics	1	0	4	3
6.	23BS1151A	Basic Science	Engineering Chemistry Lab	0	0	2	1
7.	23ES1152	Engineering Science	Computer Programming Lab	0	0	3	1.5
8.	23ES1153	Engineering Science	Basic Electrical and Electronics Workshop	0	0	3	1.5
9.	23BS1154B	Basic Science	Health and wellness, Yoga and Sports	-	-	1	0.5
			Total :	13	0	13	19.5
10.	23MC1106	Mandatory Course	Induction Program				

SEMESTER II

CONTACT HOURS: 29

S.No	Course	Course Category	Course Name	L	Т	Р	
	Code						Credi
							ts
1.	23BS2101	Basic Science	Differential Equations & Vector Calculus	3	0	0	3
2.	23BS2102	Basic Science	Engineering Physics	3	0	0	3
3.	23ES2103A	Engineering Science	Basic Civil and Mechanical Engineering	3	0	0	3
4	22DC2104D	Drofossional Core	Encincering Machanica	3	0	0	3
4.	23PC2104D	Professional Core	Engineering Mechanics				
5.	23HS2105	Basic Science	Communicative English	2	0	0	2
6.	23BS2151	Basic Science	Engineering Physics Lab	0	0	2	1
7	23DC2152E	Professional Cora	Engineering Machanics Lab (ME)	0	0	3	1.5
7.	23FC2132E	r totessional Core	Engineering Weenanies Lab (WE)				
8.	23HS2153	Basic Science	Communicative English Lab	0	0	2	1
9.	23ES2154	Engineering Science	Engineering Workshop	0	0	3	1.5
10.	23ES2155	Engineering Science	IT Work shop	0	0	2	1
11.	23BS2156	Basic Science	NSS/NCC/Community Service	-	-	1	0.5
			Total :	14	0	13	20.5

SEMESTER III

S.No.	Course Code	Course Category	Course Name	L	Т	Р	Credits
1	23BS 3101E	Basic Sciences & Humanities	Mathematics for Mechanical Engineers	3	0	0	3
2	23HS 3102	Basic Sciences & Humanities	Universal Human Values 2 – Understanding210Harmony210				3
3	23ES 3103G	Engineering Science	Basic Thermodynamics	3	0	0	3
4	23ME3304	Professional Core	Mechanics of Materials	3	0	0	3
5	23ME 3305	Professional Core	Kinematics of Machines	3	0	0	3
6	23TP 3106	Soft Skills- I	Logic and Reasoning	0	0	2	1
7	23MC3107	Audit Course	Environmental Science	2	0	0	-
8	23ME3651	Skill oriented Course	Programmable logic controllers Lab	0	0	2	1
9	23ME3352	Professional Core	Solid Modeling Laboratory	0	0	3	1.5
10	23ME3353	Professional Core	Computational Methods Lab	0	0	3	1.5
		Total		15	1	10	20

SEMESTER IV

S.No.	Code	Category	Title	L	Т	Р	Credits
1	23 HS 4101	Management Course	Engineering Economics and management	2	0	0	2
2	23ES 4102D	Engineering Science	Engineering Metallurgy	3	0	0	3
3	23ME4303	Professional Core	Manufacturing Processes	3	0	0	3
4	23ME4304	Professional Core	Fluid Mechanics and Hydraulic Machines	3	0	0	3
5	23ME4305	Professional Core	Machine Dynamics	3	0	0	3
6	23TP4106	Soft skills -2	English for Professionals	0	0	2	1
7	23ES4651	Skill oriented course	Python Programming Lab	0	0	2	1
8	23ES4152	Engineering Science	Design Thinking & Innovation	1	0	2	2
9	23ME4353	Professional Core	SM &FM Laboratory	0	0	3	1.5
10	23ME4354	Professional Core	Manufacturing Process Lab	0	0	3	1.5
		Total		15	0	12	21

23BS1101 LINEAR ALGEBRA & CALCULUS

Cours	se Categ	orv:	Basic	Science						Credits:	3			
Cours	se Type:		Theor	v			I	ecture ·	Tutoria	I-Practice:	3 - 0	3 - 0- 0		
D			10.0	y 			-	a di di	Tutoria	· · · ·		5 0 0		
Prere	quisites:		10+2	level Ma	athematic	cs		Conti	nuous E	valuation:	30			
								Semest	er end E	valuation:	100			
									10	tai wiai ks.	100			
COUR	SE OUI	ГСОМЕ	2S											
Upon s	successfu	ıl compl	letion of	the cou	irse, the	student	will be a	ble to:						
CO1	Solve t	he syste	m of hor	nogeneo	ous and n	on-homo	geneous	linear eo	quations					
CO2	Examir	ne the na	ture of a	ı quadra	tic form	by transf	orming i	nto a can	onical fo	orm				
CO3	Determine maxima and minima of multivariable functions													
CO4	Evalua	te areas	and volu	imes usi	ng doubl	e, triple	integrals							
Contri (L – Lo	bution o ow, M - 1	of Cours Medium	e Outco 1, H – H	mes tov igh)	vards ac	hieveme	nt of Pro	ogram O	utcomes	5				
	РО	РО	PO	PO	РО	РО	РО	PO	РО	РО	PO	РО		
	1	2	3	4	5	6	7	8	9	10	11	12		
CO1	H	М			L									
CO2	H	M			L									
CO3	H	M			L									
CO4	H	M			L									

COURSE CONTENT

UNIT I Matrices

Rank of a matrix by Echelon form, Normal form, Cauchy–Binet formulae (without proof), Inverse of Nonsingular matrices by Gauss-Jordan method, System of linear equations: Solving system of Homogeneous and Non-Homogeneous equations by Gauss elimination method, Jacobi and Gauss-Seidel Iteration Methods.

UNIT II Eigenvalues, Eigenvectors and Orthogonal Transformation

Eigenvalues, Eigenvectors and their properties, Diagonalization of a matrix, Cayley-Hamilton Theorem (without proof), Finding inverse and power of a matrix by Cayley-Hamilton Theorem, Quadratic forms and Nature of the Quadratic forms, Reduction of Quadratic form to Canonical forms by Orthogonal Transformation.

UNIT III Differential Calculus

Mean Value Theorems: Rolle's theorem, Lagrange's mean value theorem with their geometrical interpretation, Cauchy's mean value theorem, Taylor's and Maclaurin's theorems with remainders (without proof), Problems and applications on the above theorems.

Functions of Several Variables: Continuity and Differentiability, Partial derivatives, Total derivatives, Chain rule, Directional derivative, Taylor's and Maclaurin's series expansion of functions of two variables, Jacobians, Functional dependence, Maxima and Minima of functions of two variables, Method of Lagrange multipliers.

UNIT IV Multiple Integrals (Multivariable Calculus)

Double integrals, Triple integrals, Change of order of integration, Change of variables to polar, cylindrical and spherical coordinates, Finding areas (by double integrals) and volumes (by double integrals and triple integrals).

TEXT BOOKS

[1]. Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44th Edition

REFERENCE BOOKS

- [1]. Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10thEdition
- [2]. Thomas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, Pearson Publishers, 2018, 14th Edition
- [3]. Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha Science International Ltd., 2021 5th Edition(9th reprint)
- [4]. Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5th Edition
- [5]. Advanced Engineering Mathematics, Micheael Greenberg, , Pearson publishers, 9th Edition
- [6]. Higher Engineering Mathematics, H. K Das, Er. Rajnish Verma, S. Chand Publications, 2014, 3rd Edition (Reprint 2021)

E-RESOURCES AND OTHER DIGITAL MATERIAL

- [1]. Prof.S. K. Gupta & Prof. Sanjeev Kumar ,IIT Roorkee, Matrix Analysis with Applications[English], Available:<u>https://onlinecourses.nptel.ac.in/noc19_ma28/preview</u>
- [2]. Prof. Jitendra Kumar, IIT Kharagpur, Engineering Mathematics I[English], Available:<u>https://onlinecourses.nptel.ac.in/noc20_ma37/preview</u>
- [3]. Prof. Jitendra Kumar & Prof. Somesh Kumar, IIT Kharagpur, Advanced Calculus For Engineers[English], Available:https://onlinecourses.nptel.ac.in/noc22_ma75/preview
- [4]. Prof. Denis Auroux, Massachusetts Institute of Technology: MIT Open Courseware, Multivariable Calculus, Available: <u>https://ocw.mit.edu.</u>

				ENG	23 INEER	3BS110 RING C	2A HEMIS	STRY					
Cours	e Categ	ory:	Basic	Science						Credits	: 3		
Cours	e Type:		Theor	у			I	Lecture	Tutoria	l-Practice	: 3 - () - 0	
Prere	quisites:		10 + 2	2 level C	hemistry	I		Conti Semest	nuous H er end H To	Evaluation Evaluation tal Marks	: 30 : 70 : 100		
COUR	SE OUI	COME	S										
Upon s	uccessfu	ll comp	etion of	f the cou	irse, the	student	will be a	ble to:					
CO1	Analys	e variou	s water	treatmen	t method	ls and bo	iler trout	oles.					
CO2	2 Apply the knowledge of basic electrochemistry principles for electrochemical energy systems and corrosion.												
CO3	3 Compare mechanistic aspects of polymerisation, and different polymers and conventional fuels for their effective utilisation.												
CO4	Evaluat	te variou	is mode	rn engine	eering m	aterials f	or their a	pplicatio	ons in en	gineering a	and othe	er fields.	
Contri (L – Lo	bution o ow, M - 1	f Cours Mediun	e Outco 1, H – H	omes tov ligh)	vards ac	hieveme	nt of Pro	ogram O	outcome	5			
	PO	РО	PO	РО	РО	РО	PO	РО	РО	РО	PO	РО	
	1	2	3	4	5	6	7	8	9	10	11	12	
CO1	Μ	Μ					L						
CO2	Μ	Μ											
CO3	Μ		М				L						
CO4	М		Μ										
		<u> </u>		<u> </u>	<u> </u>	<u> </u>	1	ļ	<u> </u>	<u> </u>		<u> </u>	

COURSE CONTENT

UNIT -I:

Water Technology-I (Domestic water): Specifications for drinking water - World Health Organization (WHO) standards, domestic water treatment – sedimentation, coagulation, disinfection by chlorination – breakpoint chlorination, desalination of brackish water – electrodialysis and reverse osmosis (RO).

Water Technology-II (Industrial water): Hardness of water, Estimation of hardness of water by EDTA Method, Estimation of dissolved oxygen – Boiler troubles – scales, caustic embrittlement – reasons, disadvantages and control methods – conditioning, Industrial water treatment – Ion-exchange method, concept of adsorption and its applications.

UNIT – II :

Electrochemistry: Electrodes, electrochemical cell, Nernst equation, cell potential calculations, Primary cells – zinc-air battery, Secondary cells –lithium ion batteries- working principle of the batteries including cell reactions; Fuel cells – working principle of a fuel cell and working of hydrogen-oxygen fuel cell.

Corrosion: Introduction, electrochemical corrosion – hydrogen evolution and oxygen absorption corrosion, differential aeration corrosion, galvanic corrosion, factors affecting the corrosion, cathodic protection, copper electroplating and copper electroless plating.

UNIT – III :

Polymer Chemistry: Introduction, functionality of monomers, mechanism of chain growth, step growth polymerization, thermoplastics and thermosetting plastics: Preparation, properties and applications of PVC, polystyrene, Nylon 6,6 and Bakelite. Elastomers – Preparation, properties and applications of Buna S and Buna N.

Fuel Chemistry: Fuels- classification, calorific value of fuels, numerical problems based on calorific value; Analysis of coal (proximate and ultimate analysis), Liquid fuels -refining of petroleum, concept of knocking, octane and cetane number, alternative fuels –biomass, biogas, biodiesel.

UNIT – IV :

Modern Engineering Materials-I: *Composites*: classification – particle, fibre and layered reinforced composites, properties and engineering applications.*Lubricants*: classification, mechanisms, properties of lubricating oils-viscosity, viscosity Index, flash point, fire point, and applications.

Modern Engineering Materials-II: *Building materials*: Portland cement, constituents, setting and hardening of cement, refractories – classification and properties –refractoriness, RUL test, porosity, and applications.*Nanomaterials*: classification, properties and applications.

TEXT BOOKS

- [1]. Engineering Chemistry, Jain and Jain, 17th Edition, DhanpatRai, 2018.
- [2]. Engineering Chemistry, PrasanthaRath& S. ArunaKumari, Cengage Publishers, 2023.

REFERENCE BOOKS

- [1]. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.
- [2].H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.
- [3]. Textbook of polymer Science, Fred W.BillmayerJr, 3rd Edition.

E-RESOURCES AND OTHER DIGITAL MATERIAL

- 1. https://onlinecourses.swayam2.ac.in/cec24_cy02/preview
- 2. https://www.youtube.com/watch?v=LMSTMBX 2F4
- 3. https://www.corrosion-doctors.org/
- 4. <u>https://www.watertechonline.com/videos</u>

		BASIC	ELE	CTRIC	23 CAL &	3BS110 ELECT	3B TRONI	CS EN	GINEE	CRING		
Cours	e Categ	ory:	Engin	eering S	cience					Credits:	3	
Cours	e Type:		Theor	y			Ι	Lecture	Tutoria	I-Practice:	3 - 0) - 0
Preree	quisites:		Basic Electr	Electric conics Ei	al and ngineerin	ıg		Conti Semest	inuous E er end E To	valuation: valuation: tal Marks:	30 70 100	
COUR	SE OUI	COME	S									
Upon s	uccessfu	ıl compl	etion of	f the cou	ırse, the	student	will be a	ble to:				
CO1	Apply	different	technic	ques to s	olve DC	circuits.						
CO2	Unders	s tand the	e magne	etic circu	it conce	pts.						
CO3	A nalyz resonar	the stence.	eady-sta	te respo	nse, serie	es, paralle	el AC cir	cuits, me	esh & noo	dal analysis	, and	
CO4	Apply	network	theorem	ns for A	C & DC	circuits.						
CO5	Demon instrum	strate the entation	e worki System	ng princ 1 .	iples of t	oasic Elec	etronic de	evices, ci	rcuits an	d		
CO6	Impler	nentatio	n of sim	ple Con	nbination	al and Se	quential	circuits	using Lo	gic gates.		
Contri (L – Lo	bution o ow, M - 1	of Course Medium	e Outco , H – H	omes tov ligh)	vards ac	hieveme	nt of Pro	ogram O	utcomes	8		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Н											
CO2	H											
CO3	Μ											
CO4	М											
CO5	М		М									
CO6	Μ		Μ									
		*		•		,			*	I		
COUR	SE CON	NTENT										
UNIT DC Cir	I D rcuits: H	C & A(Electrical	C Circu l circuit	iits elemen	ts (R, L	and C),	Ohm's]	Law and	its limit	tations, KC	L & I	KVL,

series, parallel, series-parallel circuits, Super Position theorem, Simple numerical problems.

AC Circuits: A.C. Fundamentals: Equation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phase difference, average value, RMS value, form factor, peak factor, Voltage and current relationship with phasor diagrams in R, L, and C circuits, Concept of Impedance, Active power, reactive power and apparent power, Concept of power factor (Simple Numerical problems).

Equipment Safety Measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits. Personal safety measures: Electric Shock, Earthing phenomenon, Safety Precautions to avoid shock.

UNIT II Machines and Measuring Instruments

Machines: Construction, principle and operation of (i) DC Motor, (ii) DC Generator, (iii) Single Phase Transformer, (iv) Three Phase Induction Motor and (v) Alternator, Applications of electrical machines.

Measuring Instruments: Construction and working principle of Voltage, Current, temperature sensors, basic block diagram of multimeter.

Electricity bill: Power rating of household appliances including air conditioners, PCs, Laptops, Printers, etc. Definition of "unit" used for consumption of electrical energy, calculation of electricity bill for domestic consumers.

UNIT – III : SEMICONDUCTOR DEVICES

Introduction - Evolution of electronics - Vacuum tubes to nano electronics - Characteristics of PN Junction

Diode — Zener Effect — Zener Diode and its Characteristics. Bipolar Junction Transistor — CB, CE, CC

Configurations and Characteristics - Elementary Treatment of Small Signal CE Amplifier.

Rectifiers and power supplies: Block diagram description of a dc power supply, working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator.

Amplifiers: Block diagram of Public Address system, Circuit diagram.

Electronic Instrumentation: Block diagram of an electronic instrumentation system.

UNIT – IV : DIGITAL ELECTRONICS

Overview of Number Systems, Logic gates including Universal Gates, BCD codes, Excess-3 code, Gray code, Hamming code. Boolean Algebra, Basic Theorems and properties of Boolean Algebra, Truth Tables and Functionality of Logic Gates – NOT, OR, AND, NOR,NAND, XOR and XNOR. Simple combinational circuits–Half and Full Adders. Introduction to Flip flops, Registers and counters (Elementary Treatment only)

TEXT BOOKS (for UNITS I & II)

- 1. Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Mc Graw Hill, 2019, Fourth Edition
- 2. Principles of Power Systems, V.K. Mehtha, S.Chand Technical Publishers, 2020
- 3. Basic Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford University Press, 2017
- 4. Basic Electrical and Electronics Engineering, S. K. Bhatacharya, Person Publications, 2018, Second Edition.

REFERENCE BOOKS (for UNITS I & II)

- 1. Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Mc Graw Hill, 2019, Fourth Edition
- 2. Principles of Power Systems, V.K. Mehtha, S.Chand Technical Publishers, 2020
- 3. Basic Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford University Press, 2017
- 4. Basic Electrical and Electronics Engineering, S. K. Bhatacharya, Person Publications, 2018, Second Edition.

E-RESOURCES AND OTHER DIGITAL MATERIAL (for UNITS I & II)

- 1. https://nptel.ac.in/courses/108105053
- 2. <u>https://nptel.ac.in/courses/10810807</u>

TEXT BOOKS (for UNITS III & IV)

- [1].R. L. Boylestad & amp; Louis Nashlesky, Electronic Devices & amp; Circuit Theory, Pearson Education, 2021.
- [2]. P. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009. Resnick, Halliday and Krane, "Physics", 5th edition, Wiley India Pvt. Ltd, New Delhi, 2016.

REFERENCE BOOKS (for UNITS III & IV)

- [1]. R. S. Sedha, A Textbook of Electronic Devices and Circuits, S. Chand & amp; Co, 2010.
- [2]. Santiram Kal, Basic Electronics- Devices, Circuits and IT Fundamentals, Prentice Hall, India, 2002.
- [3]. R. T. Paynter, Introductory Electronic Devices & amp; Circuits Conventional Flow Version,
- [4]. Pearson Education, 2009.

E-RESOURCES AND OTHER DIGITAL MATERIAL (for UNITS III & IV)

- [1] <u>https://embeddedengineers.files.wordpress.com/2015/09/electronic-devices-and-circuits-by-salivahanan.pdf</u>
- [2]. http://www.nptelvideos.in/2012/12/basic-electronics-drchitralekha-mahanta.html
- [3] <u>https://en.wikipedia.org/wiki/Digital_electronics</u>

			INT	RODU	2 J CTIO	23ES11(N TO P)4 'ROGR	RAMM.	ING				
Cours	se Catego	ory:	Engin	eering S	cience					Credits	: 3		
Cours	se Type:		Theor	У			Ι	Lecture	Tutoria	l-Practice:	: 3 - 0) - ()	
Preree	quisites:				Continuous Evaluation:30Semester end Evaluation:70Total Marks:100								
COUR	SE OUT	COME	S										
Upon s	uccessfu	l compl	etion of	the cou	ırse, the	student	will be a	ble to:					
CO1	To intro	oduce stu	udents to	o the fun	ndamenta	als of con	nputer pr	ogramm	ing.				
CO2	To provide hands-on experience with coding and debugging on control structures and arrays.												
CO3	To foster logical thinking and problem-solving skills on strings and ponters.												
CO4	To fam	iliarize s	students	with pro	ogrammi	ng conce	pts such	as functi	ons, stru	ctures and	files.		
Contri (L – Lo	bution of ow, M - I	f Course Medium	e Outco 1, H – H	mes tov ligh)	vards ac	hieveme	nt of Pro	ogram O	utcomes	5			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	
C O 1	Н				М								
CO2			Н		Μ								
CO3			Н		Μ								
			н		M								

COURSE CONTENT

UNIT – I : Introduction to Programming and Problem Solving

History of Computers, Basic organization of a computer: ALU, input-output units, memory, program counter, Introduction to Programming Languages, Basics of a Computer Program-Algorithms, flowcharts (Using Dia Tool), pseudo code. Introduction to Compilation and Execution, Primitive Data Types, Variables, and Constants, Basic Input and Output, Operations, Type Conversion, and Casting.

Problem solving techniques: Algorithmic approach, characteristics of algorithm, Problem solving strategies: Top-down approach, Bottom-up approach, Time and space complexities of algorithms.

UNIT – II : Control Structures and Arrays

Simple sequential programs Conditional Statements (if, if-else, switch), Loops (for, while, dowhile) Break and Continue, Arrays indexing, memory model, programs with array of integers, two dimensional arrays

UNIT – III : Strings and pointers

Introduction to Strings. Pointers, dereferencing and address operators, pointer and address arithmetic, array manipulation using pointers.

UNIT - IV : Functions, User Defined Data types and File Handling

Introduction to Functions, Function Declaration and Definition, Function call Return Types and Arguments, modifying parameters inside functions using pointers, arrays as parameters. Scope and Lifetime of Variables, User-defined data types-Structures and Unions, Basics of File Handling

TEXT BOOKS

"The C Programming Language", Brian W. Kernighan and Dennis M. Ritchie, Prentice- Hall, 1988.
 Schaum's Outline of Programming with C, Byron S Gottfried, McGraw-Hill Education, 1996

REFERENCE BOOKS

- Computing fundamentals and C Programming, Balagurusamy, E., McGraw-Hill Education, 2008.W. H. Hayt and J. A. Buck, "Engineering Electromagnetics", 7th edition, Tata McGraw Hill, New Delhi, 2006
- [2]. Programming in C, Rema Theraja, Oxford, 2016, 2nd edition
- [3].C Programming, A Problem Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE, 3rd edition.

E-RESOURCES AND OTHER DIGITAL MATERIAL

- 1. http://nptel.iitm.ac.in/video.php?subjectId=10810607
- 2. http://nptel.iitm.ac.in/courses/Webcourse-contents/IIT-%20Guwahati/em/index.htm
- 3. http://www.mike-willis.com/Tutorial/PF2.htm

23ES1105	
ENGINEERING GRAPHICS	

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s. ide												
s. ide												
l												
Understand and draw projection of solids in various positions in first quadrant and Explain principles behind development of surfaces.												
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PO 12												

COURSE CONTENT

UNIT I

Introduction: Lines, Lettering and Dimensioning, Geometrical Constructions of regular polygons by general methods.

Curves: Construction of ellipse, parabola and hyperbola by general method and Involutes._Draw normal and tangent to Curves.

Scales: Plain scales and diagonal scales.

UNIT II

Orthographic Projections: Reference plane, importance of reference lines or Plane, **Projections of a point** situated in <u>first quadrant</u> only.

Projections of Straight Lines: Projections of straight lines parallel to both reference planes, perpendicular to one reference plane and parallel to other reference plane, inclined to one reference plane and parallel to the other reference plane. Projections of Straight Line Inclined to both the reference planes.

Projections of Planes: Regular planes Perpendicular to both reference planes, parallel to one reference plane and inclined to the other reference plane; plane inclined to both the reference planes.

UNIT III

Projections of Solids: Projections of solids(Prisms and Pyramids only) in simple positions: Axis perpendicular to horizontal plane, Axis perpendicular to vertical plane and Projection of Solids with axis inclined to one reference plane and parallel to another plane.

Development of Surfaces: Methods of Development: Parallel line development and radial line development. Development of a cube, prism, cylinder, pyramid and cone.

Computer graphics: Creating 2D & 3D drawings of objects including PCB and Transformations using Auto CAD (*Not for end examination*).

UNIT IV

Sections of Solids: Section planes perpendicular to VP and inclined to HP only, Sectional views (Front View and Top View only) and Sections of solids in simple position only.

Isometric Views: Draw an Isometric views of Simple solids

Conversion of Views: Conversion of isometric views to orthographic views of Simple solids.

TEXT BOOKS

1. N. D. Bhatt, Engineering Drawing, Charotar Publishing House, 2016.

REFERENCE BOOKS

- 1. Engineering Drawing, Basant Agrawal and C M Agrawal, Tata McGraw Hill, 2009.
- 2. Engineering Drawing, K.L. Narayana and P. Kannaiah, Tata McGraw Hill, 2013.
- 3. Engineering Drawing, M.B.Shah and B.C. Rana, Pearson Education Inc, 2009.
- 4. Engineering Drawing with an Introduction to Auto CAD, Dhananjay Jolhe, Tata McGraw Hill, 2017.

			E	NGIN	23 EERIN	3BS115 IG CHI	1A EMIST	RY LA	В				
Cours	se Categ	ory:	Basic	Science	:					Credits:	1		
Cours	se Type:		Labor	atory			I	Lecture	-Tutoria	l-Practice:	0 - 0) - 2	
Prere	quisites:		Know practi level	vledge cals at	of che Interm	mistry rediate		Conti Semest	inuous E er end E To	Evaluation: Evaluation: tal Marks:	30 70 100		
COUR	SE OUI	COME	S										
Upon s	successfu	ıl compl	etion of	f the cou	ırse, the	student	will be a	ble to:					
CO1	Analyz their pu	ewater s wity and	amples quality	and vari	ous com	mercial s	amples o	of acids, o	cement, o	coal, lubrica	nts, et	c. for	
CO2	Analyzesamples of water and cement through various instrumental methods like colorimetry, and pH metry.												
CO3	Apply standard procedures for preparation of nanomaterials, polymers and blueprinting, as well as study the adsorption process.												
Contri (L – L	bution o ow, M - 1	of Course Medium	e Outco 1, H – H	omes tov ligh)	wards ac	hieveme	nt of Pro	ogram O	outcome	5			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	
CO1				М									
CO2				Μ									
CO3				Μ									
COUR	RSE CON	NTENT											
List of	Experin	nents											
1.	Determi	nation of	f hardne	ess of a g	groundwa	ater samp	le						
2.	Determi	nation of	f strengt	th of an a	acid in L	ead-acid	battery						
3.	. Determination of calcium in Portland cement												
4.	1. Determination of strength of a base using pH metric titration												
5.	Determi	nation of	f percen	tage of i	iron in ce	ement sar	nple by c	colorimet	try				
6.	Chemist	ry of blu	eprintir	ng									
-	D	• •		••	c 11								

7. Preparation of a polymer – Urea-formaldehyde resin

- 8. Preparation of nanomaterials by precipitation method
- 9. Adsorption of acetic acid by charcoal
- 10. Determination of percentage moisture content in a coal sample
- 11. Determination of viscosity of lubricating oil by Redwood viscometer
- 12. Determination of calorific value of gases by Junker's gas calorimeter

REFERENCE BOOKS

 [1]. "Vogel's quantitative chemical analysis", 6th Edition, by J. Mendham, R.C. Denney, J.D. Barnes and B. Sivasankar, Pearson Publications.

Cours	se Categ	ory:	Engin	eering S	cience					Credits	: 1.5	
Cours	se Type:		Lab				Ι	Lecture	Tutoria	I-Practice	: 0-0	- 3
Prere	quisites:							Conti	inuous E	valuation	: 30	
								Semest	er end E	valuation	: 70	
									To	tal Marks	: 100	
COUR	SE OUI	ГСОМЕ	S									
Upon s	successfu	ıl compl	etion of	the cou	rse, the	student	will be a	ble to:				
CO1	Read, ı	inderstar	nd, and t	race the	executio	on of prog	grams wr	itten in (C languag	ge.		
CO2	Select	the right	control	structure	e for solv	ving the p	oroblem.					
CO3	Develo	p C prog	grams w	hich util	ize mem	ory effici	iently usi	ing prog	amming	constructs	like po	inters.
CO4	Develo concep	p, Debug ts of poi	g and Ex nters in	kecute pr C.	rograms	to demor	istrate the	e applica	tions of a	arrays, fun	ctions, I	basic
Contri (L – Le	bution o ow, M - I	of Cours Medium	e Outco 1, H – H	mes tov (igh)	vards ac	hieveme	nt of Pro	ogram O	utcomes	5		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Н	L			М							
CO2		М	Н		М							
CO3	Μ	M	Н		М							
CO4		Μ	Н		М							
										I		
COUR	SE CON	NTENT										

WEEK 1

Objective: Getting familiar with the programming environment on the computer and writing the first program. Suggested Experiments/Activities:

Tutorial 1: Problem-solving using Computers.

Lab1: Familiarization with programming environment

i) Basic Linux environment and its editors like Vi, Vim & Emacs etc.

ii) Exposure to Turbo C, gcc

iii) Writing simple programs using printf(), scanf()

WEEK 2

Objective: Getting familiar with how to formally describe a solution to a problem in a series of finite steps both using textual notation and graphic notation.

Suggested Experiments /Activities:

Tutorial 2: Problem-solving using Algorithms and Flow charts.

Lab 1: Converting algorithms/flow charts into C Source code.

Developing the algorithms/flowcharts for the following sample programs

i) Sum and average of 3 numbers

ii) Conversion of Fahrenheit to Celsius and vice versa

iii) Simple interest calculation

WEEK 3

Objective: Learn how to define variables with the desired data-type, initialize them with appropriate values and how arithmetic operators can be used with variables and constants.

Suggested Experiments/Activities:

Tutorial 3: Variable types and type conversions:

Lab 3: Simple computational problems using arithmetic expressions.

i) Finding the square root of a given number

ii) Finding compound interest

iii) Area of a triangle using heron's formulae

iv) Distance travelled by an object

UNIT II WEEK 4

Objective: Explore the full scope of expressions, type-compatibility of variables & constants and operators used in the expression and how operator precedence works.

Suggested Experiments/Activities:

Tutorial4: Operators and the precedence and as associativity:

Lab4: Simple computational problems using the operator' precedence and associativity

i) Evaluate the following expressions.

a. A+B*C+(D*E) + F*G

b. A/B*C-B+A*D/3

c. A+++B---A

d. J = (i++) + (++i)

ii) Find the maximum of three numbers using conditional operator

iii) Take marks of 5 subjects in integers, and find the total, average in float

WEEK 5

Objective: Explore the full scope of different variants of "if construct" namely if-else, null- else, if-else if*-else, switch and nested-if including in what scenario each one of them can be used and how to use them. Explore all relational and logical operators while writing conditionals for "if construct".

Suggested Experiments/Activities:

Tutorial 5: Branching and logical expressions:

Lab 5: Problems involving if-then-else structures.

i) Write a C program to find the max and min of four numbers using if-else.

ii) Write a C program to generate electricity bill.

iii) Find the roots of the quadratic equation.

iv) Write a C program to simulate a calculator using switch case.

v) Write a C program to find the given year is a leap year or not.

WEEK 6

Objective: Explore the full scope of iterative constructs namely while loop, do-while loop and loop in addition to structured jump constructs like break and continue including when each of these statements is more appropriate to use.

Suggested Experiments/Activities:

Tutorial 6: Loops, while and for loops

Lab 6: Iterative problems e.g., the sum of series

i) Find the factorial of given number using any loop.

- ii) Find the given number is a prime or not.
- iii) Compute sine and cos series
- iv) Checking a number palindrome

v) Construct a pyramid of numbers.

UNIT III WEEK 7:

Objective: Explore the full scope of Arrays construct namely defining and initializing 1-D and 2-D and more generically n-D arrays and referencing individual array elements from the defined array. Using integer 1-D arrays, explore search solution linear search.

Suggested Experiments/Activities:

Tutorial 7: 1 D Arrays: searching.

Lab 7:1D Array manipulation, linear search

i) Find the min and max of a 1-D integer array.

ii) Perform linear search on1D array.

iii) The reverse of a 1D integer array

iv) Find 2's complement of the given binary number.

v) Eliminate duplicate elements in an array.

WEEK 8:

Objective: Explore the difference between other arrays and character arrays that can be used as Strings by using null character and get comfortable with string by doing experiments that will reverse a string and concatenate two strings. Explore sorting solution bubble sort using integer arrays.

Suggested Experiments/Activities:

Tutorial 8: 2 D arrays, sorting and Strings.

Lab 8: Matrix problems, String operations, Bubble sort

i) Addition of two matrices

ii) Multiplication two matrices

iii) Sort array elements using bubble sort

iv) Concatenate two strings without built-in functions

v) Reverse a string using built-in and without built-in string functions

UNIT IV WEEK 9:

Objective: Explore pointers to manage a dynamic array of integers, including memory allocation & amp; value initialization, resizing changing and reordering the contents of an array

memory de-allocation using malloc (), calloc (), realloc () and free () functions. Gain experience processing command-line arguments received by C

Suggested Experiments/Activities:

Tutorial 9: Pointers, structures and dynamic memory allocation

Lab 9: Pointers and structures, memory dereference.

i) Write a C program to find the sum of a 1D array using malloc()

ii) Write a C program to find the total, average of n students using structures

iii) Enter n students data using calloc() and display failed students list

iv) Read student name and marks from the command line and display the student details along with the total.

v) Write a C program to implement realloc()

WEEK 10:

Objective: Experiment with C Structures, Unions, bit fields and self-referential structures (Singly linked lists) and nested structures

Suggested Experiments/Activities:

Tutorial 10: Bitfields, Self-Referential Structures, Linked lists

Lab10: Bitfields, linked lists

Read and print a date using dd/mm/yyyy format using bit-fields and differentiate the same without using bitfields

i) Create and display a singly linked list using self-referential structure.

ii) Demonstrate the differences between structures and unions using a C program.

iii) Write a C program to shift/rotate using bitfields.

iv) Write a C program to copy one structure variable to another structure of the same type.

UNIT V WEEK 11:

Objective: Explore the Functions, sub-routines, scope and extent of variables, doing some experiments by parameter passing using call by value. Basic methods of numerical integration

Suggested Experiments/Activities:

Tutorial 11: Functions, call by value, scope and extent,

Lab 11: Simple functions using call by value, solving differential equations using Eulers theorem.

i) Write a C function to calculate NCR value.

ii) Write a C function to find the length of a string.

iii) Write a C function to transpose of a matrix.

iv) Write a C function to demonstrate numerical integration of differential equations using Euler's method

WEEK 12:

Objective: Explore how recursive solutions can be programmed by writing recursive functions that can be invoked from the main by programming at-least five distinct problems that have naturally recursive solutions. **Suggested Experiments/Activities:**

Tutorial 12: Recursion, the structure of recursive calls

Lab 12: Recursive functions

i) Write a recursive function to generate Fibonacci series.

ii) Write a recursive function to find the lcm of two numbers.

iii) Write a recursive function to find the factorial of a number.

iv) Write a C Program to implement Ackermann function using recursion.

v) Write a recursive function to find the sum of series.

WEEK 13:

Objective: Explore the basic difference between normal and pointer variables, Arithmetic operations using pointers and passing variables to functions using pointers

Suggested Experiments/Activities:

Tutorial 13: Call by reference, dangling pointers

Lab 13: Simple functions using Call by reference, Dangling pointers.

i) Write a C program to swap two numbers using call by reference.

ii) Demonstrate Dangling pointer problem using a C program.

iii) Write a C program to copy one string into another using pointer.

iv) Write a C program to find no of lowercase, uppercase, digits and other characters using pointers.

WEEK14:

Objective: To understand data files and file handling with various file I/O functions. Explore the differences between text and binary files.

Suggested Experiments/Activities:

Tutorial 14: File handling

Lab 14: File operations

i) Write a C program to write and read text into a file.

- ii) Write a C program to write and read text into a binary file using fread() and fwrite()
- iii) Copy the contents of one file to another file.
- iv) Write a C program to merge two files into the third file using command-line arguments.
- v) Find no. of lines, words and characters in a file
- vi) Write a C program to print last n characters of a given file.

TEXT BOOKS

[1] Ajay Mittal, Programming in C: A practical approach, Pearson.

[2] Byron Gottfried, Schaum' s Outline of Programming with C, McGraw Hill

E-RESOURCES

1] Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice- Hall of India

[2] C Programming, A Problem-Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE

23ES1153 BASIC ELECTRICAL & ELECTRONICS WORKSHOP

Course Category:	Engineering Science	Credits:	1.5
Course Type:	Practice	Lecture-Tutorial-Practice:	0-0-3
Prerequisites:	Engineering Physics	Continuous Evaluation:	30M
		Semester End Evaluation:	70M
		Total Marks:	100M

Course outcomes

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

Part A: Electrical Lab

CO1 Measure voltage, current and power in an electrical circuit

CO2 Measure of Resistance using Wheat stone bridge.

CO3 Discover critical field resistance and critical speed of DC shunt generators

CO4 Investigate the effect of reactive power and power factor in electrical loads

Contribution of Course Outcomes towards achievement of Program Outcomes (L - Low, M - Medium, H - High)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1			Μ	Η										
CO2			Μ	Η										
CO3			Н	Μ										
CO4			Н	Μ										

PART A: ELECTRICAL ENGINEERING LAB:

List of experiments:

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Measurement of Resistance using Wheat stone bridge
- 4. Magnetization Characteristics of DC shunt Generator
- 5. Measurement of Power and Power factor using Single-phase wattmeter
- 6. Measurement of Earth Resistance using Megger.
- 7. Calculation of Electrical Energy for Domestic Premises.

PART B: ELECTRONICS ENGINEERING LAB

CO1 Identify & testing of various electronic components.

CO2 Understand the usage of electronic measuring instruments.

CO3	Plot a	nd disc	uss the	charact	teristics	s of var	ious ele	ectron c	levices	•				
CO4	Expla	in the c	peratio	on of a c	ligital c	ircuit.								
Cont (L –)	t ribut i Low, N	ion of I – Me	Cours dium,	e Outo H – Hi	comes gh)	towar	ds acl	nievem	ent of	f Prog	ram O	utcome	es	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1			Μ	Н										
CO2			Μ	н										
CO3			н	М										
CO4			н	Μ										
Cou	rse Co	ntent		I]]			<u> </u>		<u> </u>	<u> </u>
DA D'	гр. г	І БСТІ	DUNI	S ENG	INFF	DINC	TAD.							
List of	f Exne	riment	ts.	-9 ENC	TINLL	NING	LAD.							
1. Plo	ot V-I c	haracte	ristics (of PN J	unction	diode	A) For	ward bi	as B) F	Reverse	bias.			
2 Plo	tV–I	charac	teristic	s of Zer	er Dio	de and	its ann	lication	as volt	age Re	mlator			
2. I 10	nlemen	tation of	of half		d full x	vave re		lication	us von	uge Re	Sulator.			
4 Plo	ot Input	& Out	nut cha	racteris	tics of	BIT in	CE and	l CB cc	nfigur	ations				
5. Fre	quency	respon	nse of C	CE amp	lifier.				mgui					
6. Sin	nulatio	n of RC	couple	ed amp	lifier w	ith the	design	supplie	d					
7. Ve	rificati	on of T	ruth Ta	ble of A	AND, C	OR, NO	T, NAI	ND, NO	DR, Ex-	-OR, Ex	-NOR	gates		
using	ICs.													
8. Ve	rificatio	on of T	ruth Ta	bles of	S-R, J-	K& D :	flip floj	ps using	g respe	ctive IC	's.			
Refer 1. Ba: 2. Po ¹ Dhan 3. Fui 4. R. Educa 5. R. 6. R. Pears	rence E sic Elec wer Sys pat Rai ndamen L. Boy ation, 2 P. Jain, T. Payn on Edu	Books: etrical H stem Er & Co, ntals of lestad & 021. Moden nter, Int cation,2	Engineer 2013 Electri & Louis rn Digit croducte 2009.	ering, D ing, P.V cal Eng s Nashle tal Elec ory Elec	2. C. Ku 7. Gupt ineerin esky, E tronics, ctronic	ilshresh a, M.L g, Raje lectron , 4th Edi Device	ntha, Ta . Soni, ndra Pr ic Devi ition, T s & Cin	ata McC U.S. Bl rasad, F ces & C data Mc rcuits –	Graw H natnaga PHI pub Circuit Graw I Conve	ill, 2019 r and A olishers, Theory Hill, 20 entional	9, 1 st ed Chakr 2014, 3 , Pearso 09 Flow V	ition abarti, 3 rd editic n ersion,	on.	
1.	A m	inimur	n of 6	experi	ments	from e	each F	Part- A	and P	art-B a	re to b	e comp	leted.	

2. Students are encouraged to do experiments with virtual labs.

Cours	e Category:	Basic Science	Credits:	0.5
Cours	se Type:	Lab (Activity Based Course)	Lecture -Tutorial- Practice:	0 - 0 - 1
Preree	quisites:	-	Continuous Evaluation: Max.Activities:6 Viva: Total Marks:	Activity based course 6 x 15 = 90 10 100
COUR	SE OBJECT	IVES		
The m wellne develo	nain objective ess by balanci opment of the p	of introducing this course is to n ing emotions in their life. It ma personality.	hake the students maintain the analy enhances the essential t	ir mental and physical traits required for the
COUR	SE OUTCON	IES		
Upon s	uccessful com	pletion of the course, the studer	nt will be able to:	
CO1	Understand the	he importance of yoga and sports for	or Physical fitness and sound h	ealth
CO2	Demonstrate	an understanding of health-related	d fitness components	
CO3	Compare and	l contrast various activities that he	lp enhance their health.	
CO4	Assess curren	nt personal fitness levels.		
CO5	Develop Pos	itive Personality		
COUR	SE CONTEN	Т		

UNIT -I:

Concept of health and fitness, Nutrition and Balanced diet, basic concept of immunity Relationship between diet and fitness, Globalization and its impact on health, Body Mass Index(BMI) of all age groups.

Activities:

- i) Organizing health awareness programmes in community
- ii) Preparation of health profile
- iii) Preparation of chart for balance diet for all age groups

UNIT II

Concept of yoga, need for and importance of yoga, origin and history of yoga in Indian context, classification of yoga, Physiological effects of Asanas- Pranayama and meditation, stress management and yoga, Mental health and yoga practice.

Activities:

Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar

UNIT III

Concept of Sports and fitness, importance, fitness components, history of sports, Ancient and Modern Olympics, Asian games and Commonwealth games.

Activities:

- Participation in one major game and one individual sport viz., Athletics, Volleyball, Basketball, Handball, Football, Badminton, Kabaddi, Kho-kho, Table tennis, Cricket etc.
 Practicing general and specific warm up, aerobics
- ii) Practicing cardiorespiratory fitness, treadmill, run test, 9 min walk, skipping andrunning.

REFERENCE BOOKS

- [1]. Gordon Edlin, Eric Golanty. Health and Wellness, 14th Edn. Jones & Bartlett Learning, 2022
- [2]. T.K.V.Desikachar. The Heart of Yoga: Developing a Personal Practice
- [3]. Archie J.Bahm. Yoga Sutras of Patanjali, Jain Publishing Company, 1993
- [4]. Wiseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to SurvivingAny where Third Edition, William Morrow Paperbacks, 2014
- [5]. The Sports Rules Book/ Human Kinetics with Thomas Hanlon. -- 3rd ed. HumanKinetics, Inc.2014

23BS2101 DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

	Catego	ry:	Basic	Science				3					
Course	Type:		Theor	y]	Lecture	-Tutoria	l-Practice	: 3 - (3 - 0- 0	
Prerequ	uisites:		23BS Calcu	1101 Liı lus	nearAlge	ebra &	Continuous Evaluation: 30 Semester end Evaluation: 70 Total Marks: 100						
COUR	SE OUI	COME	ES										
Upon s	uccessfu	ıl comp	letion of	the cou	irse, the	student	will be a	ble to:					
CO1	Solve f	irst orde	r linear	different	tial equat	tions							
CO2	2 Solve higher order linear differential equations with constant coefficients												
CO3	Solve Partial differential equations												
CO4	Evaluate the work done against field, circulation and flux using vector calculus												
001	Liulua			e agains	t field, ci	irculation	and flux	k using v	ector cal	culus			
Contril (L – Lo	bution o ow, M - 1	f Cours	e Outco 1, H – H	mes tov	vards ac	hieveme	nt of Pro	ogram C	ector cal	culus S			
Contri (L – Lo	bution o ow, M - 1 PO 1	of Cours Mediun PO 2	e Outco n, H – H PO 3	mes tov ligh) PO 4	vards ac	hieveme PO 6	nt of Pro	ogram C PO 8	PO 9	PO 10	PO 11	PO 12	
Contril (L – Lo	bution o ow, M -] PO 1 H	of Cours Mediun PO 2 M	e Outco n, H – H PO 3	mes tov (ligh) PO 4	vards ac PO 5 L	hieveme PO 6	nt of Pro	ogram C	PO 9	PO 10	PO 11	PO 12	
Contril (L – Lo CO1 CO2	bution o pw, M -] PO 1 H H	of Cours Mediun PO 2 M M	POIR doin a Outco n, H – H PO 3	e agains omes tov (igh) PO 4	vards ac PO 5 L L	PO 6	PO 7	e using v ogram C PO 8	PO 9	PO 10	PO 11	PO 12	
Contril (L – Lo CO1 CO2 CO3	PO 1 H H H	f Cours Mediun PO 2 M M M	POIR doin Re Outco n, H – H PO 3	e agains omes tov (igh) PO 4	vards ac PO 5 L L L	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	
Contril (L – Lo CO1 CO2 CO3 CO4	bution o ow, M -] PO 1 H H H H	f Cours Mediun PO 2 M M M M	PO 3	e agains omes tov ligh) PO 4	vards ac PO 5 L L L L	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	
Contril (L – Lo CO1 CO2 CO3 CO4	bution o ow, M -] PO 1 H H H H	f Cours Mediun PO 2 M M M M	PO 3	e agains omes tov (igh) PO 4	vards ac PO 5 L L L L	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	

Linear differential equations – Bernoulli's equations- Exact equations and equations reducible to exact form, Applications: Newton's Law of cooling – Law of natural growth and decay- Electrical circuits.

UNIT II Linear differential equations of higher order (Constant Coefficients)

Definitions, homogenous and non-homogenous, complimentary function, general solution, particular integral, Wronskian, Method of variation of parameters, Simultaneous linear equations, Applications to L-C-R Circuit problems and Simple Harmonic motion.

UNIT III Partial Differential Equations

Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solutions of first order linear equations using Lagrange's method, Homogeneous Linear Partial differential equations with constant coefficients.

UNIT IV Vector Calculus

Scalar and vector point functions, vector operator Del, Del applies to scalar point functions- Gradient, Directional derivative, del applied to vector point functions-Divergence and Curl, vector identities.

Line integral-circulation-work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof) and related problems.

TEXT BOOKS

[1]. Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44th Edition

REFERENCE BOOKS

- [1]. Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10th Edition.
- [2]. Thomas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, Pearson Publishers, 2018, 14th Edition.
- [3]. Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha Science International Ltd., 2021 5th Edition(9th reprint).
- [4]. Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5th Edition.
- [5]. Advanced Engineering Mathematics, Micheael Greenberg, Pearson publishers, 9th Edition.
- [6]. Higher Engineering Mathematics, H. K Das, Er. Rajnish Verma, S. Chand Publications, 2014, 3rd Edition (Reprint 2021).

E-RESOURCES AND OTHER DIGITAL MATERIAL

- 1]. Prof. Srinivas Rao Manam, IIT Madras, Differential equations for engineers[English], Available: <u>https://onlinecourses.nptel.ac.in/noc22_ma72/preview</u>
- [2]. Prof. Jitendra Kumar , IIT Kharagpur, Engineering Mathematics I[English], Available:<u>https://onlinecourses.nptel.ac.in/noc20_ma37/preview</u>
- [3]. Prof. Jitendra Kumar, IIT Kharagpur, Engineering Mathematics II[English], Available: https://onlinecourses.nptel.ac.in/noc22_ma08/preview
- [4]. Prof. Jitendra Kumar & Prof. Somesh Kumar, IIT Kharagpur, Advanced Calculus For Engineers[English], Available:<u>https://onlinecourses.nptel.ac.in/noc22_ma75/preview</u>
- [5]. <u>Prof. Denis Auroux</u>, Massachusetts Institute of Technology: MIT Open Courseware, Multivariable Calculus, Available: <u>https://ocw.mit.edu.</u>

Course Category:	Basic Science	Credits:	3
Course Type:	Theory	Lecture -Tutorial-Practice:	3 - 0 - 0
Prerequisites:		Continuous Evaluation:	30
		Semester end Evaluation:	70
		Total Marks:	100

Course Objectives:

To bridge the gap between the Physics in school at 10+2 level and UG level engineering courses by identifying the importance of the modern optical devices such as Lasers and optical fibers, enlightening the periodic arrangement of atoms in crystalline solids and concepts of quantum mechanics, introduce novel concepts of dielectric and magnetic materials, physics of semiconductors.

COURSE OUTCOMES

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

CO1 Elaborate different types of lasers, optical fibers and their applications.

CO2 Familiarize with the basics of crystals and their structures.

CO3 Summarize various types of polarization of dielectrics and classify the magnetic materials.

CO4 Explain the basic concepts of Quantum Mechanics and types of semiconductors using Hall Effect.

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Н	L										
CO2	Н	М										
CO3	Н	L										
CO4	Н	L										

VRSEC

COURSE CONTENT

UNIT I Lasers and Fiber Optics

Lasers: Introduction, Characteristics of laser, Basic Principles of lasers (absorption, spontaneous emission and stimulated emission), Requirements of lasers (pumping, population inversion and cavity resonance), Einstein's coefficients, different types of lasers: solid-state lasers (Ruby), gas lasers, (He-Ne), Semiconductor laser, applications of lasers in science, engineering and medicine.

Fibre Optics: Introduction, Fundamentals of optic fibre, Propagation of light through optical fiber, Types of optical fibers, Numerical aperture, Fractional Refractive Index change, Fiber optics in communication and its advantages.

UNIT II Crystallography and X-ray diffraction

Crystallography: Space lattice, Basis, Unit Cell and lattice parameters – Bravais Lattices – crystal systems (3D) – coordination number - packing fraction of SC, BCC & FCC - Miller indices – separation between successive (hkl) planes.

X-ray diffraction: Bragg's law - X-ray Diffractometer – crystal structure determination by Laue's and powder methods.

UNIT III Dielectric and Magnetic Materials

Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability, Susceptibility, Dielectric constant and Displacement Vector – Relation between the electric vectors - Types of polarizations- Electronic (Quantitative), Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field - Clausius- Mossotti equation - Frequency dependence of polarization – complex dielectric constant (Qualitative) – dielectric loss (Qualitative).

Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic susceptibility and permeability – Atomic origin of magnetism - Classification of magnetic materials: Dia, Para and Ferro magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.

UNIT IV Quantum Mechanics and Semiconductors

Quantum Mechanics: Dual nature of light, Matter waves, Properties and Debroglie's hypothesis, G.P.Thomson experiment, Heisenberg's Uncertainty Principle and its applications (Non existence of electron in nucleus) and properties of wave function – Schrodinger's time independent and dependent wave equations– Particle in a one-dimensional infinite potential well.

Semiconductors: Formation of energy bands – classification of crystalline solids - Intrinsic semiconductors- Fermi level-Extrinsic semiconductors-Fermi level - Drift and diffusion currents – Einstein's equation – Hall effect and its applications, Photodiode,Light Emitting Diode,Solar cell and its applications.

Textbooks:

1. A Text book of Engineering Physics, M. N. Avadhanulu, P.G.Kshirsagar & TVS Arun Murthy, S. Chand Publications, 11th Edition 2019.

2. Engineering Physics - D.K.Bhattacharya and Poonam Tandon, Oxford press (2015)

Reference Books:

- 1. Engineering Physics B.K. Pandey and S. Chaturvedi, Cengage Learning 2021.
- 2. Engineering Physics Shatendra Sharma, Jyotsna Sharma, Pearson Education, 2018.
- 3. Engineering Physics Sanjay D. Jain, D. Sahasrabudhe and Girish, University Press. 2010
- 4. Engineering Physics M.R. Srinivasan, New Age international publishers (2009).

Web Resources: https://www.loc.gov/rr/scitech/selected-internet/physics.html

(10 periods)

(12 periods)

(10 periods)

(12 periods)

VR23

		BA	ASIC (CIVIL	23 & ME	3ES210. CHANI	3A CAL E	NGIN]	EERIN	G		
Cours	se Categ	ory:	Engin	eering S	Science					Credit	s: 3	
Cours	se Type:		Theor	y]	Lecture	-Tutoria	l-Practic	e: 3-0	- 0
Prerec	quisites:		10 + 2	2			Continuous Evaluation: Semester end Evaluation: Total Marks:					
COUR	SE OUI	COME	S									
Upon s	successfu	ıl compl	etion of	f the cou	urse, the	student	will be a	ble to:				
CO1	Unders society Engine	tand var and un ering Ma	ious Civ derstanc aterials a	vil Engir d the ba and pref	neering subsic build basic build babricated	ub-divisio ding com l technolo	ons there ponents ogy.	by appre along w	eciate the with attai	ir role in ining kno	ensuring wledge	g a better of Civil
CO2	Know Transpo underst respons	the basi ortation and the sibilities	c conce in the n impor of wate	epts, us ation's e tance o r conser	es and o economy f Water vation w	classifica and the Storage ill be app	tion of engineer and Co reciated	surveyin ing meas onveyan	g and resures relace Struc	ealize the nted to Tre tures so	e impor ansporta that th	tance of ation and ation social
CO3	Unders differer	tand the nt manuf	scope cacturing	of Mecha g proces	anical En ses.	ngineering	g in diffe	rent sect	ors and i	industries	and kno	ow about
CO4	Explair	the basi	ics of th	ermal e	ngineerin	ng, Power	plants,	power tr	ansmissi	on and ro	botics.	
Contri (L – Lo	bution o ow, M - 1	f Course Medium	e Outco , H – H	omes tov (igh)	wards ac	hieveme	nt of Pro	ogram O	outcomes	5		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO q	PO 10	PO 11	PO 12
CO1	M		5	-	5	H	M	0	,	10		12
CO2	L					M	H					
CO3	М					М	H					
CO4	Μ					М	Н					
COUR	SE CON	NTENT										
UNIT	[
Basics	of Civil	Enginee	ering: F	Role of C	Civil Eng	ineers in	Society-	Various	s Discipl	ines of C	ivil Eng	ineering-

Structural Engineering- Geo-technical Engineering- Transportation Engineering - Hydraulics and Water Resources Engineering - Environmental Engineering-Scope of each discipline - Building Construction and Planning- Construction Materials-Cement - Aggregate - Bricks- Cement concrete- Steel-Introduction to Prefabricated Construction Techniques

UNIT II

Surveying and Transportation Engineering: Objectives of Surveying- Principles of Surveying-Classification based on function and instruments, Importance of Transportation in Nation's Economic Development- Basics components of Road-Classification of Highways.

Water Resources and Environmental Engineering: Introduction, Sources of water- Quality of water-Specifications- Simple introduction to Dams and Reservoirs.

UNIT III

Introduction to Mechanical Engineering: Role of Mechanical Engineering in Industries and Society-Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors. Engineering Materials - Metals-Ferrous and Non-ferrous, Ceramics, Composites, Smart materials. Manufacturing Processes: Principles of Casting, joining processes,

Machining, Introduction to CNC machines, 3D printing, and Smart manufacturing.

UNIT IV

Thermal Engineering: –IC engines, 2-Stroke and 4-Stroke engines, SI/CI Engines, Otto cycle,Diesel cycle,Components of Electric and Hybrid Vehicles., Refrigeration and air conditioning Working principle of Boilers: classification of Boilers Power plants – Working principle of Steam, Nuclear power plants. Mechanical Power Transmission - Belt and Gear Drives, Introduction to Robotics

TEXT BOOKS (for UNITS I & II)

- [1].Basic Civil Engineering, M.S.Palanisamy, , Tata Mcgraw Hill publications (India) Pvt. Ltd. Fourth Edition.
- [2].Introduction to Civil Engineering, S.S. Bhavikatti, New Age International Publishers. 2022. First Edition.

[3]. Basic Civil Engineering, Satheesh Gopi, Pearson Publications, 2009, First Edition.

REFERENCE BOOKS (for UNITS I & II)

[1]. Surveying, Vol- I and Vol-II, S.K. Duggal, Tata McGraw Hill Publishers 2019. Fifth Edition.

[2]. Hydrology and Water Resources Engineering, Santosh Kumar Garg, Khanna Publishers, Delhi. 2016

- [3].Irrigation Engineering and Hydraulic Structures Santosh Kumar Garg, Khanna Publishers, Delhi 2023. 38th Edition.
- [4]. Highway Engineering, S.K.Khanna, C.E.G. Justo and Veeraraghavan, Nemchand and Brothers Publications 2019. 10th Edition.
- [5].Indian Standard DRINKING WATER SPECIFICATION IS 10500-2012

[6]. Advances in Civil Engineering (Volume - 5), S. Sathish, AkiNik Publications, 2021

[7]. Advances in Civil Engineering (Volume - 5), S. Sathish, AkiNik Publications, 2021.

E-RESOURCES AND OTHER DIGITAL MATERIAL (for UNITS I & II)

- 1. http://nptel.iitm.ac.in/video.php?subjectId=10810607
- 2. http://nptel.iitm.ac.in/courses/Webcourse-contents/IIT-%20Guwahati/em/index.htm
- 3. http://www.mike-willis.com/Tutorial/PF2.htm

TEXT BOOKS (for UNITS III & IV)

- [1]. Internal Combustion Engines by V.Ganesan, By Tata McGraw Hill publications (India) Pvt. Ltd.
- [2]. A text book of Theory of Machines by S.S. Rattan, Tata McGraw Hill Publications, (India) Pvt. Ltd.
- [3]. An introduction to Mechanical Engg by Jonathan Wicker and Kemper Lewis, Cengage learning India Pvt. Ltd.

REFERENCE BOOKS (for UNITS III & IV)

- [1].G. Shanmugam and M.S.Palanisamy, Basic Civil and the Mechanical Engineering, Tata McGraw Hill publications (India) Pvt. Ltd.
- [2]. Thermal Engineering by Mahesh M Rathore Tata McGraw Hill publications (India) Pvt. Ltd.
- [3].3D printing & Additive Manufacturing Technology- L. Jyothish Kumar, Pulak M Pandey, Springer publications
- [4]. Appuu Kuttan KK, Robotics, I.K. International Publishing House Pvt. Ltd. Volume-I

E-RESOURCES AND OTHER DIGITAL MATERIAL (for UNITS III & IV)

- 1. https://www.scribd.com/document/680441639/Basic-Civil-and-Mechanical-Engineering
- 2. https://www.imeche.org/careers-education/careers-information/what-is-mechanical-engineering/where-do-mechanical-engineers-work

23PC2104B
ENGINEERING MECHANICS

Course Category:	Professional Core	Credits:	3
Course Type:	Theory	Lecture -Tutorial-Practice:	3 - 0 - 0
Prerequisites:	Basic Mathematics, Physics at $(10 + 2)$ level	Continuous Evaluation: Semester end Evaluation: Total Marks:	30 70 100

COURSE OUTCOMES

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

CO1 | Analyze coplanar concurrent, parallel forces and evaluate centroid for plane figures

CO2 Analyze coplanar general case forces and evaluate moment of inertia for plane figures

CO3 Analyze rectilinear and curvilinear motion of particles

CO4 Evaluate the moment of inertia of material bodies and analyze the fixed axis rotation of rigid bodies.

Contribution of Course Outcomes towards achievement of Program Outcomes (L – Low, M - Medium, H – High)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Н	Μ	Μ									
CO2	Н	Μ	Μ									
CO3	Н	Μ	Μ									
CO4	Н	Μ	Μ									

COURSE CONTENT

UNIT – I

Equilibrium of Systems of Concurrent Forces: Composition and resolution of forces – Constraint, Action and Reaction, Types of supports and support reactions, Free body diagram, Equilibrium of concurrent forces in a plane – Method of Projections, Method of moments.

Equilibrium of Systems of Parallel Forces: Introduction, Types of parallel forces, Resultant, Couple, Resolution of Force into force and a couple, General case of parallel forces in a plane.

Centroid: Centroids of standard figures, Centroids of Composite Figures.

$\mathbf{UNIT} - \mathbf{II}$

Friction: Introduction, limiting friction and impending motion, Coulomb's laws of dry friction, coefficient of friction, Cone of static friction, Numerical problems.

Coplanar General case of force system: Equilibrium of forces in plane-Analysis of plane trusses: Method of joints.

Area Moments of Inertia: Definition- Polar Moment of Inertia, Transfer Theorem, Moments of Inertia of Composite Figures

UNIT – III

Kinematics of Rectilinear motion: Displacement, Velocity and acceleration, Motion of Uniform and Variable acceleration.

Kinetics of Rectilinear motion: D'Alembert's Principle (Other principles not included)

Kinematics of Curvilinear motion: Rectangular components of velocity and acceleration, Normal and tangential acceleration, Motion of projectiles.

Kinetics of Curvilinear motion: D'Alembert's Principle.(Theory only)

UNIT – IV

Mass Moment of Inertia: Moment of Inertia of Masses, Transfer Formula for Mass Moments of Inertia, Mass moment of inertia of slender rod, Circular disc. Mass Moment of Inertia of 3D bodies– Cone, Solid cylinder & Sphere (**Derivations only**).

Rigid body Motion: Kinematics of rotation: Linear & angular velocity, Linear & angular acceleration in uniformly accelerated motion.

Kinetics of a rigid body in rotation of about a fixed axis: Equation of motion for a rigid body rotating about a fixed axis- Rotation under the action of constant moment.

Kinematics of Rigid body: Plane motion: Method of Instantaneous center of rotation (Theory only)

TEXT BOOKS

[1]. Engineering Mechanics by S. Timoshenko & D. H. Young, 4th Edition, 2007, McGraw Hill International Edition. (For Concepts and symbolic Problems).

[2]. Engineering Mechanics Statics and dynamics by A. K. Tayal, 13th Edition, 2006, Umesh Publication, Delhi, (For numerical Problems using S.I.System of Units).

[3]. A Textbook of Engineering Mechanics, S.S Bhavikatti. New age international publications 2018

REFERENCE BOOKS

[1] Engineering Mechanics, P.C.Dumir- S.Sengupta and Srinivas V Veeravalli , University press. 2020. First Edition.

[2] Engineering Mechanics, Statics and Dynamics, I.H. Shames., PHI, 2002. 4th Edition.

[3] Engineering Mechanics, Volume-I: Statics, Volume-II: Dynamics, J. L. Meriam and L. G. Kraige., John Wiley, 2008. 6th Edition

E-RESOURCES AND OTHER DIGITAL MATERIAL

[1] http://emweb.unl.edu/

- [2] <u>https://nptel.ac.in/courses/122/104/122104015/</u>
- [3] Prof. U.S. Dixit, , IIT Guwahati, Engineering Mechanics [English], Web available: <u>https://nptel.ac.in/courses/112103109</u>

[4] Prop. K.Ramesh, IIT Madras, Engineering Mechanics, , [English], Web available: https://nptel.ac.in/courses/112106286

Cours	se Categ	ory:	Basic	Science						Credits:	3	
Cours	se Type:		Theor	у			Ι	Lecture ·	Tutoria	I-Practice:	3 - 0)- ()
Prere	quisites	:	Basic langu Lister Readi incluc constr	underst age ning, ng an ling ruction a	anding skills Spe nd W Ser bilities	of the viz eaking, /riting, ntence		Conti Semest	nuous E er end E To	valuation: valuation: tal Marks:	30 70 100	
COUR	SE OU	ГСОМЕ	S									
Upon s	successfi	ul compl	etion of	f the cou	irse, the	student	will be a	ble to:				
CO1	Unders	tand the c	ontext, t	opic, and	pieces of	f specific	informatio	on from s	ocial orTr	ansactional	dialogu	ies
CO2	02 Apply grammatical structures to formulate sentences and correct word forms.											
CO3	3 Analyze discourse markers to speak clearly on a specific topic in informal discussions.											
CO4	Evaluat paragra	e reading ph, essay	texts / li and rés	stening t sumé	o write su	immaries	based on	globalcor	nprehensi	on and crea	te a co	herent
Contri (L – Lo	bution o ow, M -	of Cours Medium	e Outco 1, H – H	omes tov ligh)	vards ac	hieveme	nt of Pro	ogram O	utcomes	5		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12
CO1										H		М
CO2										Н		Μ
CO3										Н		М
CO4										Н		М
COUR	SE COI	NTENT										
UNI' Lesso Lister	T I on: HUN ning:	IAN VA Identify audio te	LUES: ving the exts and	Gift of I topic, the answer	Magi (Sl e context ing a ser	hort Stor t and spec ries of qu	y) cific piece estions.	es of inf	ormation	by listenin	gto sh	lort
Speal	king:	Asking studies	and ans and inte	swering rests; in	general (troducing	questions g oneself	s on fam and othe	iliar top ers.	ics such	as home,f	amily,	work,
Read	Reading: Skimming to get the main idea of a text; scanning to look for specific pieces of information.											

Writing:	Mechanics of Writing-Capitalization, Spellings, Punctuation-Parts of Sentences.
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Grammar: Parts of Speech, Basic Sentence Structures-forming questions

Vocabulary: Synonyms, Antonyms, Affixes (Prefixes/Suffixes), Root words.

UNIT II

Lesson: NATURE: The Brook by Alfred Tennyson (Poem)

- **Listening:** Answering a series of questions about main ideas and supporting ideas afterlistening to audio texts.
- Speaking: Discussion in pairs/small groups on specific topics followed by short structuretalks.
- **Reading:** Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together.
- Writing: Structure of a paragraph Paragraph writing (specific topics) Grammar: Cohesive devices linkers, use of articles and zero article; prepositions. Vocabulary: Homonyms, Homophones, Homographs.

UNIT III

Lesson: BIOGRAPHY: Elon Musk

Listening: Listening for global comprehension and summarizing what is listened to.

- Speaking: Discussing specific topics in pairs or small groups and reporting what is discussed
- **Reading:** Reading a text in detail by making basic inferences -recognizing and interpretingspecific context clues; strategies to use text clues for comprehension.
- Writing: Summarizing, Note-making, paraphrasing, Essay Writing, (The Power of Intrapersonal Communication) Grammar: Verbs tenses; subject-verb agreement; Compound words, Collocations
- Vocabulary: Compound words, Collocations

UNIT IV

Lesson: INSPIRATION: The Toys of Peace by Saki

- **Listening:** Making predictions while listening to conversations/ transactional dialogues without video; listening with video.
- **Speaking:** Role plays for practice of conversational English in academic contexts (formal and informal) asking for and giving information/directions.
- **Reading:** Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display complicated data.
- Writing: Letter Writing: Official Letters, Resumes & Report Writing
- Grammar: Reporting verbs, Direct & Indirect speech, Active & Passive Voice

Vocabulary: Words often confused, Jargons & Technical Jargons

TEXT BOOKS

- 1. Pathfinder: Communicative English for Undergraduate Students, 1st Edition, OrientBlack Swan, 2023 (Units 1,2 & 3)
- 2. Empowering with Language by Cengage Publications, 2023 (Units 4 & 5)
3. English: Language, Context and Culture, 1st Edition, OrientBlack Swan, 2023 (Units5)

REFERENCE BOOKS

- 1. Dubey, Sham Ji & Co. English for Engineers, Vikas Publishers, 2020
- 2. Bailey, Stephen. Academic writing: A Handbook for International Students. Routledge, 2014.
- 3. Murphy, Raymond. English Grammar in Use, Fourth Edition, Cambridge UniversityPress, 2019.
- 4. Lewis, Norman. Word Power Made Easy- The Complete Handbook for Building aSuperior Vocabulary. Anchor, 2014.

E-RESOURCES AND OTHER DIGITAL MATERIAL

Web Resources: GRAMMAR:

- 1. www.bbc.co.uk/learningenglish
- 2. <u>https://dictionary.cambridge.org/grammar/british-grammar/</u>
- 3. www.eslpod.com/index.html
- 4. https://www.learngrammar.net/
- 5. https://english4today.com/english-grammar-online-with-quizzes/
- 6. https://www.talkenglish.com/grammar/grammar.aspx

VOCABULARY

- 1. https://www.youtube.com/c/DailyVideoVocabulary/videos
- 2. https://www.youtube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA

Course Ty	itegory.	Basic	Science						Credits	: 1				
	pe:	Lab]	Lecture	e -Tuto	rial-Practice	: 0	- 0 - 2			
'rerequisi	tes:						Con Seme	tinuou ster enc	s Evaluatior l Evaluatior Fotal Marks	a: 30 a: 70 a: 10	0 0 00			
COURSE	OUTCOM	IES												
U pon succ	cessful com	pletion of	f the cou	rse, the s	student	will be	able to	:						
CO1	Test opt	cal compo	onents usi	ng princ	iples of	interfer	ence an	d diffra	ction of light					
		pectrometer, travelling microscope and function generator in various experiments												
CO2	Use spec	trometer,	travelling	g microsc	ope and	functio	on gene	rator in	various expe	rime	nts			
CO3	Determin measure	ne the V-l ments	characte	ristics of	photo	cells an	d appre	ciate th	e accuracy in					
Contribut L – Low,	ion of Cou M - Mediu	rse Outco 1m, H – H	omes tow ligh)	ards ach	lieveme	nt of Pi	rogram	Outco	mes					
	PO PO	PO	PO	PO	PO	PO	PO	PO	PO I	PO	PO 12			
CO1	1 2	3	4 H	5	0	1	ð	9	10		12			
			H	M										

- 4. Estimation of stopping potential and work function of a photo material using photoelectric effect.
- 5. Magnetic field along the axis of a current carrying circular coil by Stewart Gee's Method.
- 6. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall Effect.
- 7. Determination of Acceleration due to Gravity and radius of Gyration by using a compound pendulum.
- 8. Sonometer: Verification of laws of stretched string.
- 9. Determination of Dielectric constant of different solid materials.

- 10. Determination of Numerical Aperture of a given optical fiber.
- 11. Determination of Frequency of electrically maintained tuning fork by Melde's experiment.
- 12. Determination of Rigidity Modulus of the material of the given wire using Torsional pendulum.
- 13. Determination of wavelengths of different spectral lines in mercury spectrum using diffraction grating in normal incidence configuration.
- 14. Determination of Energy Gap of a semiconductor using p-n junction diode.
- 15. Determination of thickness of a thin foil by Wedge Method.
- 16. Estimation of Fill Factor of a given Solar Cell.
- 17. Study the frequency response and determination of resonating frequency of LCR Circuit.
- 18. Determination of Figure of merit of a Galvanometer.

Note: Any TEN of the listed experiments are to be conducted. Out of which any TWO

experiments may be conducted in virtual mode.

TEXT BOOKS

- [1] Madhusudhan Rao, "Engineering Physics Lab Manual", Ist ed., Scitech Publications, 2015
- [2] Ramarao Sri, Choudary Nityanand and Prasad Daruka, "Lab Manual of Engineering Physics"., Vth ed., Excell Books, 2010

E-RESOURCES

- [1] http://plato.stanford.edu/entries/physics-experiment
- [2] http://www.physicsclassroom.com/The-Laboratory
- [3] http://facstaff.cbu.edu/~jvarrian/physlabs.html

VIRTUAL LAB REFERENCES

- [1] http://vlab.amrita.edu/?sub=1&brch=201&sim=366&cnt=1
- [2] http://vlab.amrita.edu/?sub=1&brch=195&sim=840&cnt=1
- [3] http://vlab.amrita.edu/?sub=1&brch=282&sim=879&cnt=1

			E	NGIN	23 EERIN	3PC2152 IG MEC	2E CHANI	CS LA	В			
Cours	e Catego	ory:	Profes	ssional C	Core					Credit	t s: 1.5	
Course	e Type:		Theor	у			I	Lecture	Tutoria	l-Practic	e: 0 -	0 - 3
Prerec	luisites:		10 + 2	level Pl	hysics			Conti Semest	inuous E er end E To	Evaluatio Evaluatio tal Mark	n: 30 n: 70 as: 100)
COUR	SE OUT	COME	S									
Upon s	uccessfu	l compl	etion of	the cou	rse, the	student	will be a	ble to:				
CO1	Evaluat plane a	the conduct of the co	oefficier oller.	it of fric	ction be	tween tw	o differe	ent surfa	ces and	between	the incl	ined
CO2	Verify	Law of F	olygon	of force	s and La	w of Mo	ment usi	ng force	polygon	and bell	crank le	ver.
CO3	Determ equilibi	ine the C ium con	Centre o ditions	f gravity of a rigic	and Mo d body u	oment of I under the a	Inertia of action of	f differen f differen	t configu t force sy	rations. (ystems.	CO4: Vo	erify the
Contrib (L – Lo	oution o w, M - 1	f Course Medium	e Outco , H – H	mes tow igh)	vards ac	hieveme	nt of Pro	ogram O	utcomes	S		
	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	H	М										
CO2	H	Μ										
CO3	H											

COURSE CONTENT:

- 1. Verification of Law of Parallelogram of Forces.
- 2. Verification of Law of Triangle of Forces.
- 3. Verification of the Law of polygon for coplanar-concurrent forces acting on a particle in equilibrium and to find the value of unknown forces considering particle to be in equilibrium using universal force table.
- 4. Determination of coefficient of Static and Rolling Frictions
- 5. Determination of Centre of Gravity of different shaped Plane Lamina.
- 6. Verification of the conditions of equilibrium of a rigid body under the action of coplanar nonconcurrent, parallel force system with the help of a simply supported beam.
- 7. Study of the systems of pulleys and draw the free body diagram of the system.

- 8. Determine the acceleration due to gravity using a compound pendulum.
- 9. Determine the Moment of Inertia of the compound pendulum about an axis perpendicular to the plane of oscillation and passing through its centre of mass.
- 10. Determine the Moment of Inertia of a Flywheel.
- 11. Verification of Law of Moment using Rotation Disc Apparatus and Bell Crank Lever.

REFERENCE BOOKS

- [1]. S. Timoshenko, D. H. Young, J.V. Rao, S. Pati., Engineering Mechanics, 5th Edition, McGraw Hill Education.
- [2]. Hibbeler R.C., Engineering Mechanics: Statics and Dynamics, 14th Edition, Pearson Education, Inc., New Delhi, 2022

			CO	MMU	2 NICA	3HS215 TIVE	53 ENGI	LISH	LAB			
Cours	se Categ	ory:	Basic	Science	;					Credits	: 1	
Cours	se Type:		Practi	cal]	Lecture	Tutoria	al-Practice	: 0 -	0 - 2
Prere	quisites:		Basic langua Speaki includ abilitie	understa ge skills ng, Read ing Sente s	anding of viz Lis ing and W nce constr	of the stening, Writing, ruction		Conti Semest	inuous l er end l To	Evaluation Evaluation otal Marks	: 30 : 70 : 100	
COUR	SE OUI	ГСОМЕ	S									
Upon s	successfu	ıl compl	etion of	f the cou	ırse, the	student	will be a	ble to:				
CO1	Unders skills.	tand the	differe	ent aspe	cts of th	e Englis	h langua	age profi	iciency	with emph	asis o	n LSRW
CO2	Apply	commun	ication	skills th	rough vai	rious lang	guage lea	arning ac	tivities.			
CO3	Analyz listenin	e the Eng g and sp	glish sp eaking	eech sou compreh	unds, stre nension.	ess, rhyth	m, intona	ation and	syllable	e division f	or bette	er
CO4	Evaluat	te and ex	khibit pr	ofession	alism in	participa	ting in d	ebates ar	nd group	discussior	IS.	
Contri (L – Le	bution o ow, M - 1	f Cours Medium	e Outco 1, H – H	omes tov ligh)	wards ac	hieveme	nt of Pro	ogram O	outcome	s		
	PO 1	PO 2	PO 3	РО 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1		М								Н		M
CO2										Н		М
CO3										Н		М
CO4										Н		М
		1			1		1	1	1			
COUR	SE CON	NTENT										
List of	Topics	als and C	onconen	to								
	 vow Neut 	ralizaton/		Rules								
	3. Com	municatio	on Skills	& JAM								
	4. Role	Play or C	Conversa	tional Pr	actice							
	5. E-ma	ail Writin	g									

- 6. Resume Writing, Cover Letter, SOP
- 7. Group Discussions-methods & practice
- 8. Debates Methods & Practice
- 9. PPT Presentations/Poster Presentations
- 10. Interview Skills

SUGGESTED SOFTWARE

- 1. WALDEN
- 2. SOFTX
- 3. VISIONET

				ENG	2 ¦INEEF	3ES215 RING V	54 VORKS	SHOP				
Cours	se Categ	ory:	Engin	eering Sc	vience					Credits:	1.5	
Cours	se Type:		Labor	ratory]	Lecture	-Tutoria	Il-Practice:	0 - () - 3
Preree	quisites:	,						Conti Semest	inuous E ter end E To	Evaluation: Evaluation: Stal Marks:	30 70 100	
COUR	SE OU	ГСОМЕ	2S									
Upon s	successfi	al compl	letion of	f the coı	urse, the	student	will be a	able to:				
CO1	Unders wiring	tand the , fitting a	basic jo ind foun	oints usir dry.	ıg wood	and fami	liarize w	ith vario	us funda	mental aspe	cts of	house
CO2	Prepare weldin	e basic m g.	nodels u	sing she	et metal :	and pract	ice joini	ng of me	tals usin	g various ty	pes of	·
CO3	Familia printin	ırize witl g.	h variou	is advand	ced manu	ıfacturing	g process	ses such a	as injecti	ion mouldin	g and	3D
CO4	Unders	tand the	prepara	tion of I	PCB and	simple IC	OT appli	cations v	using Ard	luino		
Contri (L – Lo	bution o ow, M -	of Course Mediun	e Outco 1, H – H	omes tov ligh)	vards ac	hievemen	nt of Pro	ogram O)utcomes	s		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1			Μ		Н							
CO2			Μ		H							
CO3			Μ		H							
CO 4			Μ		L							
COUR	SE CO	NTENT										
<u>PART-</u>	<u>-A</u>											
1. Dem	ıonstrati	i on: Safe	ety pract	tices and	l precauti	ions to be	e observe	ed in wor	kshop.			
2. Woo followi	od Work	ing: Far 3.	niliarity	with dif	ferent ty	pes of wo	oods and	l tools us	ed in wo	od working	and m	ıake
a) Half	i – Lap je	oint b) B	ridle joi	nt c) De	monstrat	ion of po	wer tool	s. (2 clas	sses)			
3. Shee	et Metal	Workin	ı g: Fami	iliarity v	vith diffe	rent type	s of tool	s used in	sheet m	etal working	5,	

developments of following sheet metal job from GI sheets.

- a) Tapered tray b) Conical funnel (2 classes)
- 4. **Fitting:** Familiarity with different types of tools used in fitting and do the following fitting exercises.
 - a) V-fit b) Semi-circular fit c) Bicycle tire puncture and change of two-wheeler tyre (2 classes)
- 5. **Electrical Wiring:** Familiarity with different types of basic electrical circuits and make the following connections.
 - a) Parallel and series b) Two-way switch c) Godown lighting d) Tube light (1 class)
- 6. Foundry Trade: Demonstration and practice on Moulding tools and processes, Preparation of

Green Sandmoulds for given Patterns. (1 class)

7. Welding Shop: Demonstration and practice on Arc Welding and Gas welding. Preparation of

Lap joint and Butt joint. (1 class)

8. Advanced manufacturing processes: Demonstration of injection moulding and 3 D printing

processes.(1 class)

9. Electronic Circuits: Demonstration of preparation of simple electronic circuit (PCB) and testing

its operation. (1 class)

10. Basic IOT: Demonstration of different components & pin configuration of Arduino board

a) Measure Temperature & Humidity b) Measure Distance (1 class)

PART-B

GROUP ACTIVITY (2 classes)

• Students must prepare a Working model / Assembly using the knowledge gained from the above trades.

TEXT BOOKS

[1] Basic Workshop Technology: Manufacturing Process, Felix W.; Independently Published, 2019. Workshop Processes, Practices and Materials; Bruce J. Black, Routledge publishers, 5th Edn. 2015.

[2] A Course in Workshop Technology Vol I. & II, B.S. Raghuwanshi, DhanpathRai& Co., 2015 & 2017.

REFERENCE BOOKS

[1] Elements of Workshop Technology, Vol. I by S. K. Hajra Choudhury & Others, Media Promoters and Publishers, Mumbai. 2007, 14th edition.

[2] Workshop Practice by H. S. Bawa, Tata-McGraw Hill, 2004.

[3] Wiring Estimating, Costing and Contracting; Soni P.M. & Upadhyay P.A.; AtulPrakashan, 2021-22.

E-RESOURCES AND OTHER DIGITAL MATERIAL

1. https://dsceme.files.wordpress.com/2016/08/workshop-practice-manual-2016-17-1.pdf

2. https://www.protosystech.com/rapid-prototyping.htm

3. https://www.arduino.cc/en/Tutorial/Foundations 4. https://www.tutorialspoint.com/arduino/

23ES2155 IT WORKSHOP

Cours	e Categ	ory:	Engin	eering S	cience					Credits:	1	
Cours	e Type:		Lab				Ι	Lecture ·	Tutoria	I-Practice:	0 - 0	- 2
Prerec	quisites:							Conti Semest	nuous E er end E Tot	Evaluation: Evaluation: tal Marks:	30 70 100	
COUR	SE OBJ	ECTIV	ES									
• * • * • *	To introd To demo Linux, B To teach To teach To introd sheets an	uce the i nstrate co OSS basic con the usage uce Com d Present	nternal p onfigurin mmand li e of Inter pression tation too	arts of a o g the syst ine interfa- rnet for pro- , Multimo bls.	computer, tem as Du ace comm roductivit edia and A	, periphera aal boot bo nands on I y and self Antivirus	als, I/O po oth Windo .inux. -paced lif tools and	orts, conn ows and c e-long lea Office To	ecting cal other Oper arning ools such	bles rating Sy as Word pro	stems V cessors	/iz. , Spre
COUR	SE OUI	COME	ËS									
Upon s	uccessfu	l comp	letion of	f the cou	irse, the	student	will be a	ble to:				
CO1	Perform	n Hardw	are trou	bleshoot	ting.							
CO2	Unders	tand Ha	rdware o	compone	ents and i	inter depe	endencies	8.				
CO3	Safegua	ard com	puter sy	stems fro	om viruse	es/worms						
CO4	Docum	ent/ Pre	sentation	n prepara	ation.							
CO5	Perform	n calcula	ations us	sing spre	adsheets							
Contril L – Lo	oution o ow, M - 1	f Cours Mediun	e Outco 1, H – H	omes tov ligh)	vards ac	hieveme	nt of Pro	ogram O	utcomes	3		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	P(12
C O 1	L	L										
C O2	Μ	L										
203	L	L										
C O 4	L	L										
							<u> </u>	<u> </u>				
	SE CON	ITENT										
COUR												

should verify the work and follow it up with a Viva. Also students need to go through the video which shows the process of assembling a PC. A video would be given as part of the course content.

Task 3: Every student should individually install MS windows on the personal computer. Lab instructor should verify the installation and follow it up with a Viva.

Task 4: Every student should install Linux on the computer. This computer should have windows installed. The system should be configured as dual boot (VMWare) with both Windows and Linux. Lab instructors should verify the installation and follow it up with a Viva

Task 5: Every student should install BOSS on the computer. The system should be configured as dual boot (VMWare) with both Windows and BOSS. Lab instructors should verify the installation and follow it up with a Viva

Internet & World Wide Web

Task1: Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate, to the instructor, how to access the websites and email.

If there is no internet connectivity preparations need to be made by the instructors to simulate the WWW on the LAN.

Task 2: Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured.

Task 3: Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors by the student.

Task 4: Cyber Hygiene: Students would be exposed to the various threats on the internet and would be asked to configure their computer to be safe on the internet. They need to customize their browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

LaTeX and WORD

Task 1 – Word Orientation: The mentor needs to give an overview of La TeX and Microsoft (MS) office or equivalent (FOSS) tool word: Importance of La TeX and MS office or equivalent (FOSS) tool Word as word

Processors, Details of the four tasks and features that would be covered in each, Using La TeXand word – Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter in word.

Task 2: Using La TeX and Word to create a project certificate. Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both La TeX and Word.

Task 3: Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Task 4: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs and Mail Merge in word.

EXCEL

Excel Orientation: The mentor needs to tell the importance of MS office or equivalent (FOSS) tool Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered in each. Using Excel

- Accessing, overview of toolbars, saving excel files, Using help and resources.

Task 1: Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text

Task 2: Calculating GPA -. Features to be covered:- Cell Referencing, Formulae in excel – average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function.

LOOKUP/VLOOKUP

Task 3: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

POWER POINT

Task 1: Students will be working on basic power point utilities and tools which help them create basic power point presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint.

Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts.

Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), and Inserting – Background, textures, Design Templates, Hidden slides.

AI TOOLS – ChatGPT

Task 1: Prompt Engineering: Experiment with different types of prompts to see how the model responds. Try asking questions, starting conversations, or even providing incomplete sentences to see how the model completes them.

• Ex: Prompt: "You are a knowledgeable AI. Please answer the following question: What is the capital of France?"

Task 2: Creative Writing: Use the model as a writing assistant. Provide the beginning of a story or a description of a scene, and let the model generate the rest of the content. This can be a fun way to brainstorm creative ideas

• Ex: Prompt: "In a world where gravity suddenly stopped working, people started floating upwards. Write a story about how society adapted to this new reality."

Task 3: Language Translation: Experiment with translation tasks by providing a sentence in one language and asking the model to translate it into another language. Compare the output to see how accurate and fluent the translations are.

• Ex:Prompt: "Translate the following English sentence to French: 'Hello, how are you doing today?'"

REFERENCE BOOKS

[1]. Comdex Information Technology course tool kit, Vikas Gupta, WILEY Dream tech, 2003

[2]. The Complete Computer upgrade and repair book, Cheryl A Schmidt, WILEY Dream tech, 2013, 3rd edition

[4]. PC Hardware - A Handbook, Kate J. Chase, PHI (Microsoft)

[5]. LaTeX Companion, Leslie Lamport, PHI/Pearson.

- [6]. IT Essentials PC Hardware and Software Companion Guide, David Anfins on and Ken Quamme. CISCO Press, Pearson Education, 3rd edition
- [7]. IT Essentials PC Hardware and Software Labs and Study Guide, Patrick Regan– CISCO Press, Pearson Education, 3rd edition

			NSS	5/NCC/	23E / COM	BS2156 MUNI	ΓY SEI	RVICE	1			
Course	Categor	y: Ba	sic Scier	nce				C	redits:	0.5		
Course	Type:	La	b (Activi	ity Based	d Course)	Lect	ure -Tu Pra	torial- actice:	0 - 0 - 1		
Prerequ	iisites:	-				C	ontinuo M	us Evalu ax.Activ Total N	ation: ities:6 Viva: Iarks:	Activity 6 x 15 = 10 100	based co 90	ourse
COURS	E OBJE	CTIVE	5									
The obj conscio	ective of usness ar	introduc nong the	cing this e student	course is s and en	s to impa gaging tl	rt discipl hem in se	ine, chai elfless se	racter, fra ervice.	aternity,	teamwor	k,social	
COURS	E OUTC	OMES										
Upon su	ccessful	complet	ion of th	e cours	e, the stu	ıdent wi	ll be abl	le to:				
CO1	Unders	tand the	importa	nce of di	scipline,	characte	er and sei	rvice mo	tto.			
CO2	Solve s	ome soc	ietal issu	es by ap	plying ac	cquired k	nowledg	ge, facts,	and tec	hniques.		
CO3	Explore	e human	relations	ships by	analyzin	g social j	problem	s.				
CO4	Determ	ine to ex	stend the	ir help fo	or the fel	low bein	gs and d	lowntrod	den peo	ple.		
CO5	Develo	p leader	ship skill	s and civ	vic respo	onsibilitie	es.					
Contribu (L – Low	ition of (v, M - M	Course edium,	Outcom H – Higl	es towar h)	ds achie	evement	of Prog	ram Ou	tcomes			
	PO 1	PO	PO 2	PO	PO 5	PO	PO 7	PO	PO	PO	PO 11	PO 12
CO1	1	4	5	-	5	U	1	M	L	10	11	14
CO2								Μ	L			
CO3								Μ	L			
CO4								M	L			
CO5								M	L			
COURS	E CONT	ENT	J	<u> </u>	I	I	ļ	I	<u> </u>	<u> </u>	ļ	
UNIT 1	C C	rientat	ion									
I	VRSEC											51

General Orientation on NSS/NCC/ Scouts & Guides/Community Service activities, careerguidance.

Activities:

- i) Conducting ice breaking sessions expectations from the course-knowing personaltalents and skills
- ii) Conducting orientations programs for the students -future plans-activities-releasingroad map etc.
- iii) Displaying success stories-motivational biopics- award winning movies on societalissues etc.
- iv) Conducting talent show in singing patriotic songs-paintings- any other contribution.

UNIT II Nature & CareActivities:

- i) Best out of waste competition.
- ii) Poster and signs making competition to spread environmental awareness.
- iii) Recycling and environmental pollution article writing competition.
- iv) Organising Zero-waste day.
- v) Digital Environmental awareness activity via various social media platforms.
- vi) Virtual demonstration of different eco-friendly approaches for sustainable living.

vii) Write a summary on any book related to environmental issues.

UNIT III Community ServiceActivities:

- i) Conducting One Day Special Camp in a village contacting village-area leaders- Survey in the village, identification of problems- helping them to solve via media- authorities-experts-etc.
- ii) Conducting awareness programs on Health-related issues such as General Health, Mental health, Spiritual Health, HIV/AIDS,
- iii) Conducting consumer Awareness. Explaining various legal provisions etc.
- iv) Women Empowerment Programmes- Sexual Abuse, Adolescent Health and PopulationEducation.
- v) Any other programmes in collaboration with local charities, NGOs etc.

REFERENCE BOOKS

- 1. Nirmalya Kumar Sinha & Surajit Majumder, *A Text Book of National Service Scheme* Vol;.I, Vidya Kutir Publication, 2021 (ISBN 978-81-952368-8-6)
- 2. *Red Book National Cadet Corps –* Standing Instructions Vol I & II, DirectorateGeneral of NCC, Ministry of Defence, New Delhi
- Davis M. L. and Cornwell D. A., "Introduction to Environmental Engineering", McGraw Hill, New York 4/e 2008
- 4. Masters G. M., Joseph K. and Nagendran R. "Introduction to EnvironmentalEngineering and Science", Pearson Education, New Delhi. 2/e 2007
- 5. Ram Ahuja. Social Problems in India, Rawat Publications, New Delhi.

SECOND YEAR

			MAT	HEM	ATIC	2 S FO	23BS3 R ME	5101E CHA	NICA	L EN	GINE	ERS		
Cour	rse Cate	egory:		Basic S Human	Science ities	es &						Cre	dits: 3)
Cour	se Typ	e:	'	Theory					L	ecture	Tutoria	al-Prac	tice: 3	6 - 0 - 0
Prere	equisite	s:		23BS1 and Ca 23BS2 equation Calcul	101-Lin Iculus 2101- I ons & us	near Al Differe Vecto	gebra ential r			Conti Semest	inuous] er end] To	Evaluat Evaluat otal Ma	tion: 3 tion: 7 arks: 1	0 0 00
COUI	RSE OU	JTCO	MES											
Upon	success	ful cor	npletic	on of th	e cour	se, the	stude	nt will	be able	e to:				
CO1	Determ	nine an	alytic,	non-an	alytic	function	ns and	evaluat	te comp	plex into	egrals			
CO2	Analyz	ze Tayl	or, Laı	irent se	eries an	d apply	v residu	e theor	rem for	· compu	ting rea	l definit	te integi	als.
CO3	Solve polyn	Algeb omial	oraic a interp	nd trai olatior	nscend	lental,	system	of eq	uation	s and i	nterpre	t the co	oncept	of
CO4	Find t coeffi	he pro cients	babili	ties us	ing di	stribut	ions a	nd to e	estimat	e corre	elation,	regres	sion	
Cont (L-L	ributio ow,M-N	n of Co Aediur	ourse (n,H- H	Outcon (igh)	nes tov	vards a	chieve	ment (of Prog	ram O	utcome	5		
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
001	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI	н	M											L	
CO2	Н	Μ		L									L	Μ
CO3	H	Μ		L	L								Μ	M
CO4	H	Μ		Μ	L								Μ	Μ

COURSE CONTENT

UNIT I

COMPLEX ANALYSIS:

Introduction, Continuity, Cauchy-Riemann equations, Analytic functions, Harmonic functions, Orthogonal systems, Applications to flow problems, Complex integration, Cauchy's integral theorem, Cauchy's integral formula

UNIT II

Taylor's series, Laurent's series, Zeros and Singularities of an analytic function, Residue theorem, Calculation of Residues, Evaluation of real definite integrals: (i) Integration around the unit circle (ii) Integration around a small semi-circle, Bilinear transformation.

UNIT III

NUMERICAL METHODS:

Solution of Algebraic and Transcendental equations with Newton - Raphson method, Solution of Simultaneous linear equations with Gauss - Seidel iterative method

INTERPOLATION: Introduction, Finite Differences-Forward, Backward and Central differences, Symbolic Relations, Newton's interpolation formulae-forward and backward differences, Central difference interpolation formulae-Gauss's formulae, Interpolation with unequal intervals - Lagrange's and Newton's divided difference formulae.

UNIT IV

PROBABILITY DENSITIES: Continuous random variables – Normal distribution.

SAMPLING DISTRIBUTIONS: Populations and Samples – Sampling distribution of the mean (SD known) – Sampling distribution of the mean (SD unknown) – Sampling distribution of the variance.

STATISTICS: Method of Least Squares – Correlation – Regression.

TEXT BOOKS

- [1] B. S. Grewal, "Higher Engineering Mathematics", 44th Edition, Khanna Publishers, 2019.
- [2] Richard A. Johnson, "Probability and Statistics for Engineers", 8th Edition, Prentice Hall of India, 2011.

REFERENCE BOOKS

[1] Erwin Kreyzig, "Advanced Engineering Mathematics", 10th Edition, John Wiley & Sons, 2015.

- [2] R. K. Jain, S. R. K. Iyengar, "Advanced Engineering Mathematics", 5th Edition, Narosa Publishers, 2016.
- [3] N. P. Bali, Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications (P) Limited, 2016.
- [4] H. K. Das, Er. Rajnish Verma, "Higher Engineering Mathematics", 3rd Revised Edition, S. Chand & Co., 2014.
- [5] Rukmangadachari E, "Probability and Statistics", Pearson, 2012

E-RESOURCES AND OTHER DIGITAL MATERIAL

- [1] Prof. Pranav Haridas, Kerala School of Mathematics, Complex Analysis, [English], Web Available: <u>https://onlinecourses.nptel.ac.in/noc21_ma39/preview</u>
- [2] Prof. Ameeya Kumar Nayak, Prof. Sanjeev Kumar, IIT Roorkee, Numerical methods, [English], Web Available: <u>https://onlinecourses.nptel.ac.in/noc21_ma45/preview</u>
- [3] Jeremy Orloff, Massachusetts Institute of Technology: MIT OpenCourseWare, Complex Variables with Applications, [English], Web Available: <u>https://ocw.mit.edu</u>.
- [4] Henrik Schmidt, Massachusetts Institute of Technology: MIT OpenCourseWare, Introduction to Numerical Analysis for Engineering, [English], Web Available: <u>https://ocw.mit.edu</u>.
- [5] Prof. A. Kannan, IIT Madras, Statistics for Experimentalists, [English], Web Available:<u>https://freevideolectures.com/course/3467/statistics-for-experimentalists/2</u>

23HS3102

UNIVERSAL HUMAN VALUES 2-UNDERSTANDING HARMONY

Course Category: Basic Sciences & Humanities Course Type : Mandatory course Prerequisites : - Credits: 3 Lecture/Tutorial/Practice: 2/1/0 Continuous Evaluation: 30 Semester end Evaluation: 70

COURSE OUTCOMES

Upo	n succ	essful o	comple	etion of	f the co	ourse, t	he stu	dent w	ill be a	ble to:				
CO1	Ur	ndersta	nd and	aware	of then	nselves	and th	eir suri	oundir	ıgs (fan	nily, soc	iety and	l nature).
CO2	Ha	indle p man n	oroblen ature ir	ns with 1 mind.	n susta	inable	solutio	ons, wl	nile ke	eping ł	uman 1	relation	ships a	nd
CO3	Ex un	hibit dersta	critical nding c	l abili of huma	ty and an value	l becc es, hum	ome so nan rela	ensitiv ationsh	e to ip and 1	their c human	commitr society.	nent to	owards	their
CO4	App	oly wha	at they	have le	earnt to	their o	wn selt	f in dif	ferent c	lay-to-c	lay setti	ngs in r	eal life.	
Contri (L-Loy	ibutioı w,M-N	1 of Co Iediun	ourse C n,H- H)utcon ligh)	nes tow	ards a	chieve	ment o	of Prog	ram Oı	utcomes	5		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1						L								
CO2						L								
CO3						L								
CO4						L								

Course Content: UNIT – I:

Course introduction, need, basic guidelines, content and process for value education:

Part-1: Purpose and motivation for the course, recapitulation from UHV-I, Self-exploration: what is it?, its content and process, 'Natural acceptance' and experiential validation- as the process for self-exploration. Continuous Happiness and Prosperity – A look at basic Human Aspirations.

Part-2: Right understanding, Relationship and Physical Facility – the basic requirements for fulfillment of aspirations of every human being with their correct priority, Understanding Happiness and Prosperity correctly – A critical appraisal of the current scenario, Method to fulfill the above human aspirations: understanding and living in harmony at various levels. (Practice sessions are to be included to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence)

rather than as arbitrariness in choice based on liking-disliking).

UNIT – II: Understanding Harmony in the Human Being – Harmony in Myself:

Part-1: Understanding human being as a co-existence of the sentient 'I' and the material 'Body'. Understanding the needs of Self ('I') and 'Body' – happiness and physical facility, Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer).

Part-2: Understanding the characteristics and activities of 'I' and harmony in 'I'. Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail, Programs to ensure Sanyam and Health.

(Practice sessions are to be included to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs. dealing with disease).

UNIT – III: Understanding Harmony in the Family and Society – Harmony in Human-Human Relationship:

Part-1: Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfillment to ensure mutual happiness; Trust and Respect as the foundational values of relationship, Understanding the meaning of Trust; Difference between intention and competence, Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship.

Part-2: Understanding the harmony in the society (society being an extension of family); Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals, Visualizing a universal harmonious order in society–Undivided Society, Universal Order–from family to world family.

(Practice sessions are to be included to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education, etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives).

UNIT – IV:

Part-1:Understanding Harmony in Nature & Existence – Whole existence as Coexistence: Understanding the harmony in the Nature, Interconnectedness and mutual fulfillment among the four orders of Nature – recyclability and self-regulation in nature, Understanding Existence as Co-existence of mutually interacting units in all-pervasive space, Holistic perception of harmony at all levels of existence.

Part-2: Implications of the above Holistic Understanding of Harmony on Professional Ethics: Natural acceptance of human values, Definitiveness of ethical human conduct, Basis for humanistic education, humanistic constitution and humanistic universal order, Competence in professional ethics: a) ability to utilize the professional competence for augmenting universal human order, b) ability to identify the scope and characteristics of people-friendly and eco- friendly production systems, c) ability to identify and develop appropriate technologies and management patterns for above production systems, Case studies of typical holistic technologies, management models and production systems, Strategy for transition from the present state to Universal Human Order: a) at the level of individual: as socially and ecologically responsible engineers, technologists and managers, b) at the level of society: as mutually enriching institutions and organizations.

(Part-1: Practice sessions are to be included to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology, etc. Part-2: Practice exercises and case studies are to be taken up in practice (tutorial) sessions eg. to discuss the conduct as an engineer or scientist, etc.)

Text Book:

1. Human values and professional ethics, R. R. Gaur, R. Sangal and G. P. Bagaria, Excel Books Private Limited, New Delhi (2010).

Reference books:

- 1. Jeevan Vidya: Ek Parichaya, A. Nagaraj, Jeevan Vidya Prakashan, Amarkantak (1999).
- 2. Human Values, A. N. Tripathi, New Age International Publishers, New Delhi (2004).
- 3. The Story of Stuff: The impact of overconsumption on the planet, our communities, and our health and how we can make it better, Annie Leonard, Free Press, New York (2010).
- 4. The story of my experiments with truth: Mahatma Gandhi Autobiography, Mohandas Karamchand Gandhi, B. N. Publishing (2008).
- 5. Small is beautiful: A study of economics as if people mattered, E. F. Schumacher, Vintage Books, London (1993).
- 6. Slow is beautiful: New Visions of Community, Cecile Andrews, New Society Publishers, Canada (2006).
- 7. Economy of Permanence, J. C. Kumarappa, Sarva-Seva-Sangh Prakashan, Varanasi (2017).
- 8. Bharat Mein Angreji Raj, Pandit Sunderlal, Prabhath Prakashan, Delhi (2018).
- 9. Rediscovering India, Dharampal, Society for Integrated Development of Himilayas (2003).
- 10. Hind Swaraj or Indian Home Rule, M. K. Gandhi, Navajivan Publishing House, Ahmedabad (1909).
- India Wins Freedom: The Complete Version, Maulana Abul Kalam Azad, Orient Blackswan (1988).
- 12. The Life of Vivekananda and the Universal gospel, Romain Rolland, Advaitha Ashrama, India (2010).
- 13. Mahatma Gandhi: The Man who become one with the Universal Being, Romain Rolland, Srishti Publishers & Distributors, New Delhi (2002).

E-RESOURCES:

- AICTE SIP Youtube Channel: https://www.youtube.com/channel/UCo8MpJB_aaVwB4LWLAx6AhQ
- AICTE UHV Teaching Learning Material: https://fdp-si.aicte-india.org/download.php#1

]	BASIO	23 C THE	ES310 ERMC	3 G DYN	AMIC	S				
Course	e Categ	gory:	Er	ngineeri	ng Scie	ence					(Credits:	3	
Course	e Type:		Tł	neory					Lectur	e -Tute	orial-P	ractice:	3 - 0	- 0
Prereg	luisites	•	23 Er	BS2102 ngineeri	2 ng Phy	sics			Co Seme	ntinuo ester en	us Eval nd Eval Total	uation: uation: Marks:	30 70 100	
COUR	RSE OU	JTCO	MES											
Upon s	success	ful co	mpleti	on of th	e cour	se, the	studen	t will b	e able t	0:				
CO1	Illustr energ	ate the	e basic	concept	ts of the	ermody	namics	and car	n disting	guish w	ork and	heat fo	orms of	
CO2	Apply syster	y first o ns	of law o	of thern	nodyna	mics to	flow ar	nd non-	flow pro	ocesses	and the	ermody	namic	
CO3	Apply exerg	the set the set the set y and i	econd l	aw of tl sibility	nermod	ynamic	s to sys	tems ar	nd under	rstand t	he conc	ept of e	entropy	,
CO4	Evalu	ate the	e prope	rties of	steam,	gas mix	tures a	nd anal	yse stea	m and	air cycl	es		
		Con (L –	tributi Low, 1	on of C M - Me	ourse (dium, 1	Outcon H – Hig	nes tow gh)	ards ac	chieven	nent of	Progra	m Out	comes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	Н	М	L										М	
CO2	M	н	Н										M	
CO3	M	Н	Н										М	
CO4	M	н	Μ										M	

COURSE CONTENT

<u>UNIT I</u>

FUNDAMENTAL CONCEPTS AND DEFINITIONS: Thermodynamic system, type of systems Macroscopic and microscopic points of view, properties and state of a substance, Thermodynamic equilibrium and Quasistatic Process, thermodynamic path, cycle, Zerothlaw of thermodynamics, Temperatures scales

WORK AND HEAT: Ideal gas equation, equation of state, Work transfer, pdV-work and heat transfer in various Quasistatic processes, flow work, path function and point function, heat transfer-A path function, comparison of heat and work.

<u>UNIT II</u>

FIRST LAW FOR NON-FLOW SYSTEMS: Joule Experiment in establishing First law of thermodynamics, First law of thermodynamics for a system undergoing a cycle and for a change in state of system, Energy –a property of a system, internal energy and enthalpy, constant volume and constant pressure specific heats and their relation to internal energy and enthalpy of ideal gases.

FIRST LAW FOR FLOW SYSTEMS: Control mass and control volume, first law of thermodynamics for a control volume, steady flow energy equation and application to engineering equipment.

UNIT III

SECOND LAW OF THERMODYNAMICS: Cyclic heat engines and Refrigerators, Kevin Planks and Clausius statements, Equivalence of Kevin Planks and Clausius statements, Carnot cycle, Carnot theorem and its corollary, absolute thermodynamic temperature scale, efficiency of reversible heat engine and COP of reversed heat engine, Causes of irreversibility, Concept of Exergy and irreversibility (Theory).

ENTROPY: Clausius Theorem, property of entropy, Inequality of Clausius, Entropy change in irreversible process, Entropy principle, Problems on Entropy change and entropy generation in system during change of state, T-ds relations.

UNIT IV

PROPERTIES OF GAS MIXTURES: Properties of mixture of gases-Dalton's law of Partial Pressures, Internal Energy, enthalpy and specific heats of gas mixtures and Entropy of gas mixtures

PURE SUBSTANCES: P-v, P-T, T-s and h-s diagrams for a pure substance, Triple point, Critical point, Dryness fraction, Steam tables, problems using steam tables and Mollier chart.

VAPOUR AND AIR POWER CYCLES: Ideal Rankine cycle, Otto cycle, Diesel cycle, Dual cycle

TEXT BOOKS

[1] P. K. Nag, "Engineering Thermodynamics" 6thedition, Tata Mc Graw Hill Education Private Limited, 2017.

[2] Mahesh M. Rathore, Thermal Engineering, Tata McGraw-Hill Education, 2010[3] G.J.Van Wylen & Sonntag, "Fundamentals of Classical Thermodynamics", 4th Edition, Wiley publication 2005

REFERENCE BOOKS

Yunus A. Cengel M. and Michael A. Boles, "Thermodynamics – An Engineering Approach", 8th edition, McGrawHill Education (India) Private Limited, 2014.
 R.K. Rajput, Thermal Engineering, Lakshmi Publications Limited, 2020

E-RESOURCES AND OTHER DIGITAL MATERIAL

- [1] www.learnthermo.com/tutorials.php
- [2] www.khanacademy.org/science/physics/ thermodynamics
- [3] www.courseera.org/learn/ thermodynamics -intro
- [4] www.edx.org/course/thermodynamics -iitbombayx-me209-1x-1
- [5] http://nptel.ac.in/courses/112106141
- [6] http://nptel.ac.in/courses/112108148

Note: Steam tables are permitted in internal and external examinations

		23ME33	304	
		MECHANICS OF	MATERIALS	
Cours	se Category:	Professional Core	Credits:	3
Cours	se Type:	Theory	Lecture -Tutorial-Practice:	3 - 0 - 0
Prere	quisites:	23PC2104B Engineering Mechanics	Continuous Evaluation: Semester end Evaluation: Total Marks:	30 70 100
COU	RSE OUTCOM	ES		
Upon	successful comp	pletion of the course, the student	will be able to:	
CO1	Estimate the str members subject	resses and strains in structural mer cted to torsion.	nbers subjected to axial loading and a	nalyse the
CO2	Construct Shea members subject	ar force and Bending moment d cted to bending.	iagrams for determinate beams and	analyse the

CO3 Evaluate the deflections of determinate beams and safe load on columns.

CO4 Solve plane stress problems and calculate the stresses in thin cylindrical and spherical vessels.

Contribution of Course Outcomes towards achievement of Program Outcomes

РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO I	PSO II
CO1	Н	Μ	L											Μ
CO2	Μ	Н	L											М
CO3	Μ	Н	L											Μ
CO4	Μ	Н	L											М

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

UNIT - I

TENSION, COMPRESSION AND SHEAR : Introduction, Concepts of Normal Stress and Strain, Stress-Strain Diagrams, Elasticity and Plasticity, Linear Elasticity and Hooke's Law, Poisson's Ratio, Shear Stress and Strain, Allowable Stresses and Allowable Loads. Numerical problems on Change in length of axially loaded members, Change in length for a tapered bar under axial loading.

TORSION: Introduction, Torsional deformations of Circular Bar, Circular bars of linearly elastic materials, Transmission of power by circular shafts.

UNIT - II

STATICALLY DETERMINATE BEAMS: Introduction, Types of Beams, Loads and Reactions, Shear Force and Bending Moments, Relationships between Load, Shear Force and Bending Moment, Shear Force and Bending Moment Diagrams.

BENDING STRESSES IN STATICALLY DETERMINATE BEAMS: Introduction, Pure bending, Bending stress Equation, Design of beams for bending stresses

UNIT – III

DEFLECTIONS OF STATICALLY DETERMINATE BEAMS: Introduction, Differential Equations of the Deflection Curve, Deflections by Integration of the Bending Moment Equation, Macaulay's Method.

COLUMNS: Introduction, Buckling and Stability, Columns with Pinned ends, Columns with other support conditions, Limitations of Euler's Formula, Rankine's Formula.

UNIT – IV

ANALYSIS OF PLANE STRESS: Introduction, Plane Stress, Principal Stresses and Maximum Shear Stress.Mohr's Circle for Plane Stress.

THIN CYLINDRICAL AND SPHERICAL PRESSURE VESSELS:

Introduction, Stresses in thin cylindrical and spherical pressure vessels subjected to internal pressure. Effect of internal pressure on the dimensions of the thin cylindrical and spherical pressure vessels.

Text Books:

[1] James M. Gere and Barry J.Goodno, "Mechanics of Materials", Eighth edition, CENGAGE Learning, 2013

[2] R.K.Bansal, "Strength of Materials" Sixth edition, Laxmi Publishers, 2017

Reference books:

[1] Dr. Sadhu Singh,"Strength of Materials", Ninth edition, Khanna Publishers, 2007.

[2] R.K. Rajput, "Strength of Materials", First Edition, S.Chand& Company, 2006.

[3] S.S.Rattan, "Strength of Materials", Third Edition, Tata McGraw Hill Education Private Limited, 2017.

E-resources and other digital material:

- [1] Prof. M.S. Sivakumar, IIT Madras, Strength of material, [English], Web Available: <u>http://nptel.ac.in/courses/112106141/</u>
- [2] Dr. Satish C Sharma, IIT Roorkee, Strength of material, [English], Web Available: <u>http://nptel.ac.in/courses/112107146/</u>
- [3] Dr. S. P. Harsha, IIT Roorkee, Strength of material, [English], Video Available: <u>http://nptel.ac.in/courses/112107147/</u>

	23ME33 KINEMATICS OF	05 MACHINES	
Course Category:	Professional Core	Credits:	3
Course Type:	Theory	Lecture -Tutorial-Practice:	3 - 0 - 0
Prerequisites:	23PC2104B Engineering	Continuous Evaluation:	30
-	Mechanics	Semester end Evaluation:	70
	23ES1105 Engg. Graphics	Total Marks:	100
COURSE OUTCO	MES		
Upon successful co	mpletion of the course, the studen	t will be able to:	
Distinguish	different Mechanisms and determin	e velocity of links using Instantaneou	IS

COI	Centre Method.
CO2	Evaluate velocity and acceleration of various links in a Mechanism
CO3	Apply the analytical techniques for Synthesis of Mechanisms & Develop cam profiles
CO4	Illustrate the concepts of toothed gearing and gear trains

Contribution of Course Outcomes towards achievement of Program Outcomes

РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO I	PSO II
CO 1	Μ	Μ	Μ											L
CO 2	Μ	Н	Μ											L
CO 3	Μ	Μ	Н											Μ
CO 4	Μ	Н	Н											Μ

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

UNIT-I : INTRODUCTION : Mechanisms and machines, Rigid and resistant bodies, Link, Kinematic pair, Types of joints, Constrained motions, Degrees of Freedom, Mobility - Kutzbach criterion -Gruebler's equation - Grashoff's law, Classifications of Kinematic pairs, kinematic-chain, Linkage, mechanism and structure, Classification of mechanisms, Inversions of Mechanism- Four - bar chain, Single Slider - Crank Chain, Double – Slider Crank Chain.

INSTANTANEOUS CENTRE: Notation, Number of Instantaneous centres, Kennedy's theorem, Locating Instantaneous centres, Angular velocity by Instantaneous centre Method for simple mechanisms (Four bar and Slider - Crank Mechanism).

UNIT-II : VELOCITY AND ACCELERATION ANALYSIS: Introduction, Absolute and Relative Motion, Vectors, Addition and subtraction of Vectors, Motion of a Link, Velocity and Acceleration, Angular velocity and Angular acceleration of Links: Four bar Mechanism, Velocity and Acceleration of Intermediate and offset points. Velocity and acceleration of Slider - Crank Mechanism, Coriolis acceleration of Crank and Slotted Lever Mechanism.

UNIT-III : KINEMATIC SYNTHESIS : Stages of synthesis-Concepts of type, Number and dimensional synthesis - Tasks of dimensional synthesis, Concepts of function generation, Rigid body guidance and path generation, Freudenstein equation for function generation using three precision points for four bar mechanism. (3 precision points only).

CAMS: Introduction, Classification of cams and followers, Terminology and definitions, Displacement diagrams – Uniform velocity, simple harmonic and uniform acceleration motions, Graphical synthesis of cam profile limited to reciprocating, radial & offset follower. (Knife Edge and Roller Followers).

UNIT-IV: GEARS: Introduction, Classification of gears, Gear terminology, Law of Gearing, Velocity of Sliding, Forms of Teeth- Cycloidal Profile Teeth, Involute Profile Teeth, Comparison of Cycloidal and Involute tooth forms. Path of contact, Arc of contact, Number of pairs of Teeth in contact, Concept of Interference in Involute Gears. Minimum number of Teeth in Involute Gears,

GEAR TRAINS: Introduction, simple Gear Train, Compound Gear Train, Reverted Gear train, Planetary or Epicyclic Gear Train, Analysis of Epicyclic Gear Train using Tabular method only.

Text Books:

[1] S.S.Rattan, Theory of Machines, 4th Edition, 2014, TMH.

[2] Amitabha Ghosh and Asok Kumar Mallik, Theory of Mechanisms and Machines, 3rd Edition,2006 East West Press

Reference Books:

C S Sharma and Kamlesh Purohit, Theory of Mechanisms and Machines, Prentice Hall of India.
 Dr. R. K. Bansal & Dr. J. S. Brar, Theory of Machines 4th Edition, 2009, Lakshmi publications

[3] Robert L.Norton, Design of Machinery, 6rd Edition, 2019, McGraw-Hill Education.

Additional Resources:

 $[1] http://nptel.iitg.ernet.in/Mech_Engg/IIT\% 20 Delhi/Kinematics\% 20 of\% 20 Machines.htm$

[2] http://freevideolectures.com/Course/2359/Kinematics-of-Machines

 $\cite{All/solution-manual-kinematics-and-dynamics-ofmachines} \cite{All/solution-manual-kinematics-and-dynamics-ofmachines} \cite{All/solution-manual-kinematics-and-dynamics-ofmachines$

Course	e Category:	Soft skills -I	Credits:	1							
Course	e Type:	Learning by Doing	Lecture -Tutorial-Practice:	0-0-2							
Prereq	uisites:		Continuous Evaluation:	100							
			Semester end Evaluation:	0							
			Total Marks:	100							
COUR	SE OUTCOMES	8									
Upon s	successful comple	etion of the course, the studen	t will be able to:								
CO1	Think reason lo	gically in any critical situation									
CO2	Analyze given in	nformation to find correct solution	ion								
CO3	To reduce the m	istakes in day to day activities i	n practical life								
CO4	D4 Develop time management skills by approaching different shortcut methods										
CO5	Use mathematic	al based reasoning to make dec	isions								
CO6	Apply logical th other competitiv	inking to solve problems and pute exams	uzzles in qualifying exams for companie	es and in							

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2 - Medium, 3 – High)

	PO 1	PO 2	PO 3	РО 4	РО 5	РО 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1						Μ								
CO2		Μ												
CO3								Μ						
CO4									Μ					
CO5	Μ													
CO6	L													

COURSE CONTENT

UNIT I :

- 1. Series Completion,
- 2. Coding-Decoding,
- 3. Blood Relation,
- 4. Puzzles test

UNIT II:

- 1. Direction sense test,
- 2. Logical Venn diagrams,
- 3. Number test, ranking test,
- 4. Mathematical operations

UNIT III:

- 1. Arithmetical Reasoning,
- 2. Inserting missing character,
- 3. Syllogism.
- 4. Binary logic.
- 5. Data sufficiency

UNIT IV: Non – Verbal:

- 1. Water images,
- 2. Mirror images,
- 3. Paper folding,
- 4. Paper cutting,
- 5. Embedded Figures,
- 6. Dot situation,
- 7. Cubes & Dice

TEXT BOOKS

- R. S. Aggarwal, "Verbal and non-verbal reasoning", Revised Edition, S Chand publication, 2017 ISBN:81-219-0551-6,
- Reasoning Guru Verbal & Non-Verbal Reasoning by Vikramjeeth, Multilingual Edition-2023. ISBN :978-9358706000

		E	NVII	2 RON	23MO MEN	C310 NTAI	7 L SC	IEN	CE						
Course C	Category:		Credits: -												
Course T	уре:	Theory					Le	ecture	e -Tut	orial-	Pract	ice:	2-0-0		
Prerequis	sites:	Conscious Environme	ness o ent		Continuous Evaluation: Semester end Evaluation: Total Marks:							46+46+3+5 100			
Course O	Outcomes														
Upon suc	cessful comp	letion of the	cour	se, th	e stud	lent w	vill be	able	to:						
CO1 Identify various factors causing degradation of natural resource and comeasures [K3]											and co	ntrol			
	CO2	Identi	Identify various ecosystems and need for biodiversity[K3]												
	CO3	Interp Manag	Interpret the problems related to environmental pollution and its Management [K2]												
	CO4	Apply	Apply the information and technology to analyze social issues [K3]												
Contribu (L-Low,]	ition of Cours Medium-M, I	e Outcomes H- High)	s towa	rds a	chiev	emen	t of P	rogra	m Ou	tcom	es				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO1							L					L			
CO2		L	L							L			L		
CO3				L	L							L	L		
CO4						L	L	L					L		

Course Content

UNIT I

The Multidisciplinary Nature of Environmental StudiesDefinition, scope and importanceNeed for public awareness.

Natural Resources :

Renewable and Non-renewable Resources: Natural resources and associated problems.

(a)Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forests and tribal people.

(b)Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.

(c)Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources.

(d)Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity.

(e)Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources.

(f)Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification. Role of an individual in conservation of natural resources. Equitable use of resources for sustainable lifestyles.

UNIT II

Ecosystems

Concept of an ecosystem. Structure and function of an ecosystem. Producers, consumers and decomposers. Energy flow in the ecosystem. Ecological succession. Food chains, food webs and ecological pyramids. Introduction, types, characteristic features, structure and function of the following ecosystem: (a) Forest ecosystem (b)Grassland ecosystem (c)Desert ecosystem

(d)Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Biodiversity and Its Conservation

Introduction, definition: genetic, species and ecosystem diversity. Biogeographically classification of India. Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values. Biodiversity at global, National and local levels. India as a mega-diversity nation. Hot-spots of biodiversity: Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts. Endangered and endemic species of India. Conservation of biodiversity: in-situ and ex-situ conservation of biodiversity.

UNIT III

Environmental Pollution

Definition ,Causes, effects and control measures of (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards

Solid waste management: Causes, effects and control measures of urban and industrial wastes. Role of an individual in prevention of pollution.

Disaster management: Floods, earthquake, cyclone and landslides.

UNIT IV

Social Issues and the Environment:

From unsustainable to sustainable development. Urban problems related to energy.

Water conservation, rain water harvesting, watershed management. Resettlement and rehabilitation of people; its problems and concerns.

Environmental ethics Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Wasteland reclamation.Consumerism and waste products.

Environment Protection Act

Air (Prevention and Control of Pollution) Act. Water (Prevention and Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Issues involved in enforcement of environmental legislation.

Public awareness

Human Population and the Environment, Population growth, variation among nations, Population explosion—Family Welfare Programme.

Environment and human health

Human rights, Value education, HIV/AIDS, Women and Child Welfare, Role of Information Technology in environment and human health.

Field Work/ Case Studies

Visit to a local area to document environmental assets—river/forest/grassland/hill/ mountain. Visit to a local polluted site—Urban/Rural/Industrial/Agricultural.Study of common plants, insects, birds. Study of simple ecosystems—pond, river, hill slopes, etc.

Self-Study

Water resources, Threats to biodiversity, Solid waste management, Role of Information Technology in environment and human health.

Text books and Reference books

Text Book(s):

[1]. ErachBharucha. 2004, Environmental Studies for undergraduate courses, University Grants Commission, New Delhi, BharatiVidyapeeth Institute of Environment Education and Research.

REFERENCE BOOKS:

- [1]. AnjaneyuluY. Introduction to Environmental sciences, B S Publications PVT Ltd, Hyderabad
- [2]. Anjireddy.M Environmental science & Technology, BS Publications PVT Ltd, Hyderabad.
- [3]. Benny Joseph, 2005, Environmental Studies, The Tata McGraw- Hill publishing company limited, New Delhi.
- [4]. Principles of Environmental Science. &Engg. P.VenuGopalaRao, 2006, Prentice-Hall of India Pvt. Ltd., New Delhi.

- [5]. Ecological and Environmental Studies Santosh Kumar Garg, RajeswariGarg (or) RajaniGarg, 2006, Khanna Publishers, New Delhi.
- [6]. Essentials of Environmental Studies, Kurian Joseph & R Nagendran, Pearson Education publishers, 2005.
- [7]. A.K Dee Environmental Chemistry, New Age India Publications.
- [8]. BharuchaErach- Biodiversity of India, Mapin Publishing Pvt.Ltd..

E-RESOURCES AND OTHER DIGITAL MATERIAL

- [1]. ErachBharucha. 2004, Environmental Studies for undergraduate courses, University Grants Commission, New Delhi, BharatiVidyapeeth Institute of Environment Education and Research.<u>https://www.ugc.ac.in/oldpdf/modelcurriculum/env.pdf</u>
- [2]. <u>NPTEL Courses Environmental Studies By Dr.Tushar Banerjee</u> | <u>Devi AhilyaViswavidyalaya,</u> <u>Indore.</u>
23ME3651 PROGRAMMABLE LOGIC CONTROLLERS LAB

Course	e Categ	gory:	Sk	cill orie	nted co	ourse					0	Credits:		1
Course	e Type	:	La	ıb]	Lectur	e -Tuto	orial-P	ractice:	0	-0-2
Prereq	uisites	:	Ni	i1					Cor	ntinuou	ıs Eval	uation:		30
									Seme	ster en	Total	Marks:		100
COUR	SE OU	UTCON	MES											
Upon s	success	sful con	npletio	n of th	e cour	se, the	studen	nt will l	oe able	to:				
CO1	Den prog	nonstrat gram Pl	te knov LCs.	wledge	of ba	sic lad	der log	gic inst	ruction	s like	timers,	counte	ers etc.	used to
CO2	Appl	y PLC	ladder	prograr	nming	for sim	ple ind	ustrial	process	ses.				
CO3	Anal	yze the	perfor	mance	of PLC	based	system	s.						
CO4	Make	e use of	variou	s vendo	ors PLO	Cs to pe	erform	experir	nents a	s indivi	idual or	team		
Contri	bution	of Co	urse O	utcome	es towa	rds ac	hievem	nent of	Progra	ım Ou	tcomes			
(L – L	ow, M	- Medi	um, H	- Higł	n)	1	T	1		1	1	· · · · · · · · · · · · · · · · · · ·		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSC 2
CO1	H	4	M	-	M	U	,	0	,	10	11	14	T	M
CO2	H		Μ		Μ									Μ
CO3	H		Μ		Μ									Μ
CO4	Н		Μ		М									Μ
	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>
COUR	SE CO	ONTEN	T											
List of	experi	iments												
1.Imple	ementa	tion of	logic g	ates us	ing PL	C ladde	er diagr	am (LI	D)					
2. Impl	ementa	ation of	timers	using	PLC									
3. Impl	ementa	ation of	counte	ers usin	g PLC									
4. Posi	tive an	d negat	ive edg	e detec	tion in	PLC								
5. Leve	el contr	ol using	g PLC											
6. Pres	sure co	ontrol us	sing PL	.C										
7. Tem	peratu	re contr	ol usin	g PLC										
	VRSI	EC												7

- 8. Motor speed control using PLC
- 9. Automation of material handling system using PLC
- 10. Automatic pneumatic stamping machine using PLC
- 11. Automatic drilling system using PLC
- 12. Elevator control using PLC

				SOL	ID MO	23 ODEL	BME33 LING	352 LAB	ORAT	ſORY				
Course	Cate	gory:	Pı	ofessio	nal Co	re					Cr	edits:	1	.5
Course	Туре	:	La	aborato	ry			L	ecture	-Tutor	rial-Pra	ctice:	0 -	0-3
Prereq	uisites	5:	23 C	23ES1105 Engineering Graphics					Continuous Evaluation: Semester end Evaluation: Total Marks:					80 70 00
COUR	SE O	UTCO	MES											
Upon s	ucces	sful co	mpletio	on of th	e cours	se, the	student	t will b	e able t	0:				
CO1	Cons	struct 2	D sketc	hes in a	a mode	lling so	ftware							
CO2	Deve	Develop part models of machine components												
CO3	Com	Combine part models of machine components for assembly												
CO4	Translate geometric models to other file formats.													
Contri (L – Lo	ribution of Course Outcomes towards achievement of Program Outcomes Low, M - Medium, H – High)													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	-	_	M	-	H			0	-	10				H
CO2			Μ		Н									Н
CO3			Μ		Н									Н
CO4			Μ		Н									Н
	II		J			1	1	ł	ł		1	ł		
COUR	SE CO	ONTE	NT											
Lab Ex	ercise	<u>es:</u>												
1. 2. 3. 4. 5. 6. 7. i. ii.	ercises: Construction of 2D sketches. Modelling of simple machine components. Assembly of Machine components. Orthographic views of the assembled components. Solid modelling of real components Exporting the files to other file formats Group assignment topic Part drawing & Assembly of Screw jack Part drawing & Assembly of Stuffing Box													

- iii. Part drawing of Marine engine connecting rod end
- iv. Part drawing & Assembly of Single tool post
- v. Part drawing & Assembly of Socket and spigot joint
- vi. Part drawing & Assembly of Foot-step bearing
- vii. Develop various types of GI pipe fittings
- viii. Develop double strap diamond butt joint

TEXT BOOKS

- [1] Pro/Engineer Wildfire 5.0 by Roger Toogood, Jack Zecher, SDC Publications.
- [2] Machine Drawing by K.L Narayana, P.Kannaiah, K.Venkata Reddy, Publisher: New Age International

REFERENCE BOOKS

- [1] Parametric Modeling with Pro/ENGINEER Wildfire 5.0
- [2] Parametric Modeling with Creo Parametric 1.0

E-RESOURCES AND OTHER DIGITAL MATERIAL

- [1] http://www.proetutorials.com/
- [2] http://learningexchange.ptc.com/tutorials/by_sub_product/p tc-creo-elements-pro-pro-

engineer/sub_product_id:1

[3] http://www.eng-tips.com/viewthread.cfm?qid=48209

- [4] https://catiatutor.com/
- [5] www.v5train.com

NPTEL Video references:

- [1] https://www.youtube.com/watch?v=c2VtgkfZ2BQ
- [2] https://www.youtube.com/watch?v=hjgGxl4Yk_M
- [3] https://www.youtube.com/watch?v=xsKtzWBZ5FY
- [4] https://www.youtube.com/watch?v=rIFeKNzm4gE
- [5] https://www.youtube.com/watch?v=uCdypjnnKto
- [6] https://www.youtube.com/watch?v=YIzwA_Wlj_M

23ME3353 COMPUTATIONAL METHODS LABORATORY

Course Category:	Professional Core	Credits:	1.5
Course Type:	Laboratory	Lecture -Tutorial-Practice:	0 -0- 3
Prerequisites:	23BS2101Differential Equations & Vector Calculus 23PC2104B Engineering Mechanics	Continuous Evaluation: Semester end Evaluation: Total Marks:	30 70 100

COURSE OUTCOMES

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

CO1	Illustrate basic commands in MATLAB and	perform matrix Operations
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- **CO2** Evaluate linear equations, Numerical integration and ODE using FDM
- **CO3** Intercept Engineering Mechanics and Strength of Materials Problems
- **CO4** | Solve Thermal Engineering Problems

Contribution of Course Outcomes towards achievement of Program Outcomes (L – Low, M - Medium, H – High)

	PO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Н												Н	
CO2	Η	Μ											Η	
CO3	L	Η			Н								Н	
CO4	L	Н		Μ	Η								Н	

COURSE CONTENT

List of Experiments:

- 1. Basic MATLB Commands, functions and plot commands
- 2. Scalars, vectors and Matrix Operations
- 3. Solution of System of Linear Equations
- 4. Numerical Integration and Differentiation
- 5. Solution of ODE problem using FDM Method
- 6. Solution to simple Engineering Mechanics Problem

- 7. Solution to simple Vibration Problem
- 8. Solution to simple Strength of Materials Problem
- 9. Solution to simple Thermodynamics Problem
- 10. Solution to simple Fluid Dynamics Problem
- 11. Solution to simple Heat Transfer Problem

TEXT BOOKS & REFERENCE BOOKS

- Solving Mechanical Engineering Problems with MATLAB, 2nd Edition, Simin Nasseri, Linus Learning (2022)
- [2] MATLAB programming by Y.Kirani Singh &B.B.Chaudhuri. PHI Publications (2010).
- [3] Getting started with MATLAB -a quick reference for scientists & engineers by RudraPratap. Oxford University Press (2009).
- [4] An introduction to programming and numerical methods in MATLAB by S.R.Otto, J.P.Denier. Springer Publications (2007)
- [5] Ordinary and Partial Differential Equation Routines in C, C++, FORTRAN, Java, Maple, and MATLAB by H.J. Lee, W.E. Schiesser.
- [6] Graphics and GUIs with MATLAB, Third Edition (Graphics & GUIs with MATLAB)3rd Edition by O. Thomas Holland, Patrick Marchand.

E-RESOURCES AND OTHER DIGITAL MATERIAL

- [1] http://www.math.ucsd.edu/~bdriver/21d-s99/matlab-primer.html
- [2] http://www.mathworks.in/academia/student_center/tutorials/ launchpad.html
- [3] http://www.cyclismo.org/tutorial/matlab/
- [4] http://www.mathworks.com/matlabcentral/fileexchange?s_cid=wiki_matlab_17
- [5] http://www.youtube.com/user/matlab?feature=results_mai
- [6] http://www.youtube.com/watch?v=DPLBPdux6bs

Course Category:	Management Course	Credits:	2
Course Type:	Theory	Lecture -Tutorial-Practice:	2 - 0 - 0
Prerequisites:		Continuous Evaluation:	30
		Semester end Evaluation:	70
		Total Marks:	100

COURSE OUTCOMES

Upon s	successful completion of the course, the student will be able to:
CO1	Understand the principles of management and various forms of organizations.
CO2	Understand the various aspects of business economics.
CO3	Perceive the knowledge on Human resources and Marketing functions.
CO4	Evaluate various alternatives economically and methods of calculating depreciation.

Contribution of Course Outcomes towards achievement of Program Outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO I	PSO II
CO1	Μ											Μ		Μ
CO2	М				н							М		Μ
CO3	М											М		М
CO4	М				Н							М		М

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

UNIT – I

Management: Introduction to Management, Functions of Management, Principles of Scientific Management, Modern Principles of Management.

Forms of Business Organization: Salient Features of Sole Proprietorship, Partnership, Joint Stock Company, Co-operative Society and Public Sector.

UNIT - II

Introduction to Economics: Introduction to Basic Economic Concepts, Utility Analysis: Marginal Utility VRSEC 79 and Total Utility, Law of Diminishing Marginal Utility, Law of Equi Marginal Utility.

Demand Analysis: Theory of Demand: Demand Function, Factors Influencing Demand, Demand Schedule and Demand Curve, Shift in Demand, Elasticity of Demand: Elastic and Inelastic Demand, Types of Elasticity.

Supply Analysis: Supply Schedule and Supply Curve, Factors Influencing Supply, Supply Function.

UNIT – III

Human Resource Management: Meaning and difference between Personnel Management and Human Resource Management, Functions of Human Resource Management.

Marketing Management: Concept of Selling And Marketing – Differences, Functions of Marketing, Product Life Cycle, Concept of Advertising, Sales Promotion, Types of Distribution Channels, Marketing Research, Break-Even Analysis.

UNIT – IV

Financial Management: Functions of Financial Management, Time value of money with cash flow diagrams, Concept of Simple and Compound Interest.

Economic Alternatives: Methods of Evaluating Alternatives under Present worth method, Future worth method, Annual Equivalent method - Problems.

Depreciation: Causes of depreciation, Factors influencing depreciation, common methods of Depreciation: Straight Line Method, Declining Balance Method, Sum of Year's Digits Method –Problems.

Text Books:

[1] M. Mahajan*Industrial Engineering and Production Management* Dhanpat Rai Publications2nd Edition.
[2] Martand Telsang" Industrial & Business Management" S.Chand publications

Reference books:

R.Paneerselvam "Production and Operations Management" PHI
 Philip Kotler & Gary Armstrong "Principles of Marketing", pearson prentice Hall,New Delhi,2012 Edition.
 IM Pandey, "*Financial Management*" Vikas Publications 11th Edition

[4] B.B Mahapatro, *"Human Resource Management"*, New Age International ,2011

E-resources and other digital material:

 [1]https://www.toppr.com/guides/fundamentals-of-economics-and-management/supply/supply-function/
 [2]https://keydifferences.com/difference-between-personnel-management-and-human-resourcemanagement.html
 [3]http://productlifecyclestages.com/

[4]https://speechfoodie.com/cash-flow-diagrams/

Course Type

Prerequisites:

VR23

23ES4102D **ENGINEERING METALLURGY**

Course Categor	y: Engine	ering Sc	ience

: Theory

Credits: 3

Lecture/Tutorial/ Practice: 3 /0/ 0

Total Marks: 100

Continuous Evaluation: 30 Semester end Evaluation:70

Physics 23BS1102A Engineering Chemistry

COURSE OUTCOMES

23BS2102 Engineering

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

CO1	Recognize the importance and concept of materials and solid solutions.
CO2	Exemplify the phase diagrams and TTT diagrams of steels.
CO3	Classify theheat treatment processes and strengthening mechanisms.
CO4	Outline the principles of powder metallurgy and manufacturing methods of different types of composites.

Contribution of Course Outcomes towards achievement of Program Outcomes

РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO I	PSO II
CO1	Н	М											L	L
CO2	Н	М											L	L
CO3	Н	М											L	L
CO4	Н	М											L	L

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

UNIT - I

INTRODUCTION TO MATERIAL SCIENCE: Material Science, Classification of materials, Requirement and selection of materials, Mechanical properties of materials.

INTRODUCTION TO CRYSTALLOGRAPHY:Space Lattice, Unit Cell, Bravais Lattices, Coordination number, Atomic Packing Factor for SCC, BCC and FCC, Crystal imperfections, Crystal deformation- Slip and Twinning.

SOLID SOLUTIONS: Introduction, Substitutional solid solutions, Ordered Substitutional solid solutions, Disordered Substitutional solid solutions, Hume Rothery's rule, Interstitial solid solution.

UNIT – II

PHASE DIAGRAMS: Binary phase diagrams – Phase rule – one component system, two component system, isomorphous, eutectic, eutectoid, peritectic and peritectoid systems, Fe-Fe₃C equilibrium diagram.

TTT Diagrams: TTT diagrams for eutectoid, hypo and hyper eutectoid steels.

UNIT – III

HEAT TREATMENT PROCESSES: Annealing, normalizing, hardening, tempering, austempering, martempering, flame Hardening, Induction Hardening & Chemical hardening techniques, hardenability concept and experimental determination.

STRENGTHENING MECHANISMS: Strain hardening, solid solution strengthening, grain refinement, dispersion strengthening.

UNIT – IV

POWDER METALLURGY: Powder metallurgy process, preparation of powders, Characteristics of metal powders, mixing and blending, compacting, sintering, Applications of Powder Metallurgy.

COMPOSITE MATERIALS:Introduction, Classification of composites, Characteristics of Composite Materials, Advantages and Dis-advantages of composite materials, applications of composite materials, various methods of component manufacture of composites – Hand Lay-up method, Resin transfer moulding, Filament winding process, and continuous pultrusion process.

Text Books:

[1]Kodgirie .V.D and Kodgirie.S.V, "Material Science and Metallurgy", Thirty-seventh Edition, Everest House Publication, 2015.

[2] Raghavan.V, "Material Science and Metallurgy", Fifth Edition, PHI Learning Pvt Limited, 2013

Reference books:

[1] Avener, "Introduction to Physical Metallurgy", Second Edition, Tata McGraw hill Education (India) Pvt Limited, 1997.

[2] Rajput R. K, "Material Science and Engineering", Fourth Edition, S.K.kataria& Sons,2009.[3] C. Daniel Yesudian, D.G.Harris Samuel, "Material Science and Metallurgy", First Edition, SCITECH, 2006.

E-resources and other digital material:

[1] Prof.R.N.Ghosh, IIT Kharagpur, Solidification Binary Alloys, Iron-Carbon Phase

Diagram,[English]WebAvailable:<u>https://www.youtube.com/results?searchquery=prof.r.n+ghosh+lecturers</u> [2] Prof.S.K.Gupta, IIT Delhi, Phase Diagrams, Crystal imperfections [English] Web Available: <u>https://www.youtube.com/watch?v=x3n9ht-eRfg</u>

			Γ	MANU	2. FACT	3ME43 URING	03 PROC	CESSES	5				
Cours	e Categ	ory:	Profe	ssional	Core					Credit	s: 3		
Cours	e Type:		Theor	У			Ι	Lecture ·	Tutoria	l-Practico	e: 3 - 0) - 0	
Preree	quisites:		23ES2 Mecha	2103A E anical E	Basic ngineerii	ng.		Conti Semest	inuous E er end E To	Evaluation Evaluation tal Marks	n: 30 n: 70 s: 100		
COUR	SE OUI	COME	S										
Upon s	uccessfu	ll compl	etion of	the cou	irse, the	student	will be a	ble to:					
CO1	Describe the Methodology of the casting processes.												
CO2	Disting	uish the	special	casting	methods	and their	applicat	ions.					
CO3	Familia	rize with	n variou	us Bulk I	Deforma	tion and	Sheet Me	etal oper	ations.				
CO4	Illustra	te variou	s Weldi	ng proc	esses wit	h applica	tions.						
Contri (L – Lo	bution o ow, M - 1	f Course Medium	e Outco , H – H	omes tov (igh)	vards ac	hieveme	nt of Pro	ogram O	utcome	5			
	PO 1	PO 2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	
CO1	Н	Μ	L										
CO2	Н	Î	L										
CO3	Н	М	L										
CO4	Н	H L .											

COURSE CONTENT

UNIT – I Metal Casting Processes

Introduction to Manufacturing Processes, Sand casting - General method, pattern: types, materials and allowances, Molding Sand – Materials, preparation and properties, Types of Cores, Gating system and Risers: Types, Functions and Design (Numerical). Solidification process and time estimation (Numerical). Classification of Furnace: Constructional Features, Working Principle and Zones of Cupola Furnace, Electric Furnace – Arc. Advantages, Limitations and Applications.

UNIT – II Special Metal Casting Methods

Permanent Mold Casting, Die Casting: Hot chamber die casting- Cold chamber die casting, Centrifugal Casting: True Centrifugal Casting, Semi-centrifugal Casting and Centrifuging.

Investment casting - Shell Mold Casting - CO2 casting Process and Continuous Casting, Advantages, Limitations and Applications. Casting defects: Causes and Remedies.

UNIT – III Bulk Deformation and Sheet metal operations

Bulk Deformation Processes: Fundamentals, Hot and Cold working of metals - Rolling- Forging- Extrusion -Tube Making, and Wire Drawing. High Energy Rate Forming Processes: Explosive Forming, Electro Hydraulic Forming, Electro Magnetic Forming.

Sheet metal operations: Introduction, Sheet metal Blanking - Punching operations. Clearance and Shear as applied to Punching/Blanking operations (simple problems), Elastic recovery in bending operation.

UNIT – IV Metal Joining Welding Processes

Welding Processes: Fundamentals and classification of welding, Gas welding Processes: Working Principle of Oxy-acetylene Gas Welding, Arc Welding: TIG - MIG – Arc blow, Duty cycle. Resistance Welding: Principles of Resistance Welding - Types: Butt Welding, Spot Welding, Seam Welding. Advantages, Limitations and Applications.

Special welding Processes: Electron beam welding, Thermit Welding, Electro slag welding, Laser beam welding, Friction Welding, Friction stir Welding, Under Water Welding and Brazing & Soldering, Advantages, Limitations and Applications. Welding defects: Causes and Remedies.

TEXT BOOKS

[1] Manufacturing Technology by P.N. Rao, Vol.1, Edition-3, 2009, TMH.

[2] Production Technology (Manufacturing Processes) by P.C. Sharma, 2007, S. Chand Publishers.

REFERENCE BOOKS

- [1] Welding and welding Technology by Richard.L.Little,1973, McGraw Hill.
- [2] Principles of Metal Casting by Heine, Loper, Rosenthal.33rd Reprint, 2008, TMH.

E-RESOURCES AND OTHER DIGITAL MATERIAL

- [1] https://themechanicalengineering.com/casting-process.
- [2] Bulk Metal Forming an overview | ScienceDirect Topics
- [3] Different Sheet Metal Operations Mech4study
- [4] https://workshopinsider.com/underwater-welding.

23ME4304 FLUID MECHANICS AND HYDRAULIC MACHINES

Course					Dro	fassio	nal Co	nro.		Cr	edits:			3	
Category	:				FIU	1688101		ле		Lee	cture-	Tutori	al -Practice:	3-0-0	
Course T	vne•				The	orv				Co	ntinu	ous Eva	aluation:	30	
	Jbc.				IIIC	Jory				Ser	70				
Prerequi	sites:									To	tal Ma	arks:		100	
COURSE Upon suc	E OU	ГСОN ul con	/IES:	on of 1	the co	ourse,	the st	uden	t will	be abl	e to:				
-			-												
CO1	CO1 Evaluate the fluid properties and analyze the fluid flow														
CO2	1	Apply the knowledge of fluid dynamics for flow analysis and analyze the losses in pipes													
CO3	1	Apply the momentum principle in impact of jets & analyze the flow in boundary layer													
CO4	1	Analy	ze the	perfo	rmanc	e of h	ydrau	lic tur	bines	and pu	umps				
Contribu (L – Low	tion o , M -	of Cou Medi	ırse O um, H	outcon I – Hig	nes to gh)	ward	s achi	evem	ent of	Prog	ram ()utcom	nes		
РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO I	PSO II	
CO 1	Н	М	L										М		
CO 2	Μ	I H H M													
CO 3	Μ	Н	Н										Μ		
CO 4	М	H M M													

COURSE CONTENT

UNIT – I

FLUID PROPERTIES AND FLUID STATICS: Density, Specific weight, Specific gravity, viscosity, Surface Tension, Capillarity, Types of Fluids, Vapour pressure, Compressibility, Pressure and its measurements (Treatment limited to Manometers).

FLUID KINEMATICS: Stream line, path line, streak line, stream tube, classification of flows, one and three dimensional continuity equation.

UNIT – II

FLUID DYNAMICS: Surface and Body forces - Euler's equation of motion and Bernoulli's equation from Euler's equation, applications of Bernoulli's equation.

INTERODUCTION TO PIPE FLOW: Reynolds's experiment, Darcy-Weisbach equation, Minor losses in pipes (Treatment limited to explanation), flow through pipes in series and parallel, Hydraulic gradient and total energy lines.

UNIT – III

BOUNDARY LAYER CONCEPTS: Definition, Displacement Thickness, Momentum thickness, Energy Thickness, Drag and lift (Treatment limited to concept only).

INTERODUCTION TO TURBO MACHINERY: Review of momentum equation, Impact of jet of water on various configurations and derivation of force applied by jet in all applications, Introduction to velocity triangles and applications.

UNIT – IV

HYDRAULIC TURBINES: Classification of turbines, Pelton wheel construction and working principle, Francis and Kaplan turbines detailed discussion, Heads, Efficiencies and Performance of turbines. **HYDRAULIC PUMPS**: Classification of pumps with definition, Working Principles and work done by Centrifugal and Reciprocating pumps.

Text Books

[1] R.K.Bansal, "Fluid Mechanics & Hydraulic Machines" Tenth Edition, Laxmi Publications, 2023.

[2] Robert W. Fox, Alan T. McDonald and Philip J. "Fluid Mechanics" Eighth edition, Wiley Publishers.

Reference Books

[1] P.N.Modi & S.M. Seth.," Hydraulics and Fluid Mechanics", Second Edition, Standard Book House, 2005.

[2] R.K. Rajput," Fluid Mechanics & Hydraulic Machines", Ninth Edition, S.Chand & Company, 2015.[3] D.S.Kumar, "Fluid Mechanics & Fluid Power Engineering", Second Edition, S.K.Kataria & Sons Publishers, 2014.

E-Resources and other digital material

[1] Prof. S.K. Som, IIT Kharagpur, Fluid Mechanics & Hydraulic Machines, [English],

Web Available: http://nptel.ac.in/courses/112105171/

[2] Prop.Gowtham Biswas, IIT Kharagpur, Fluid Mechanics & Hydraulic Machines, [English], WebAvailable: <u>http://nptel.ac.in/courses/112104118/</u>

[3] Fluid Mechanics & Hydraulic Machines, [English], Web Available: http://www.efluids.com/

23ME4305 MACHINE DYNAMICS

Course	Professional Core	Credits:	3
Category:	Floressional Cole	Lecture-Tutorial -Practice:	3-0-0
Course Type:	Theory	Continuous Evaluation:	30
Course Type:	Theory	Semester end Evaluation:	70
Prerequisites:	23PC2104B Engineering	Total Marks:	100
	Mechanics		

COURSE OUTCOMES

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

CO1	Analyze balancing of rotating and reciprocating masses.
CO2	Examine the speed of governors and gyroscopic effects on vehicles.
CO3	Apply the concepts of energy fluctuations in fly wheels.
CO4	Calculate natural frequency for longitudinal, transverse and torsional vibrations.

Contribution of Course Outcomes towards achievement of Program Outcomes

РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO I	PSO II
CO1	Μ	Н	L											Μ
CO2	Μ	н	L											Μ
CO3	Μ	н	н											Μ
CO4	Μ	Н	L											М

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

UNIT – I

BALANCING OF ROTATING SYSTEMS: Introduction, Static balancing, Dynamic balancing, Transferring of a Force from one plane to another, Balancing of Several Masses in Different planes.

BALANCING OF RECIPROCATING SYSTEMS: Primary balancing only.

UNIT – II

GOVERNORS: Introduction, Watt Governor, Porter Governor, Hartnell Governor, Sensitiveness of a Governor, Hunting, Isochronism, Stability.

GYROSCOPES: Angular Velocity, Angular Acceleration, Gyroscopic Torque, Gyroscopic Effect on Air-planes and Naval Ships

UNIT – III

TURNING MOMENT DIAGRAMS: Introduction, Single - cylinder double – acting steam engine, Single - cylinder four stroke engine, Multi-cylinder engine, Fluctuation of energy, determination of maximum fluctuation of energy, coefficient of fluctuation of energy.

FLY WHEELS: Introduction, Coefficient of fluctuation of speed, energy stored in fly wheel.

UNIT – IV

UNDAMPED FREE VIBRATIONS:

LONGITUDINAL VIBRATION: Introduction, Definitions, Types of vibrations, Basic features of vibrating systems, Degree of freedom, free longitudinal vibrations.

TRANSVERSE VIBRATION: Single concreted load, shaft carrying several loads, whirling of shafts. **TORSIONAL VIBRATION:** Single rotor systems and two rotor systems, Torsionally equivalent shafts.

Text Books:

[1] S.S.Rattan, "Theory of Machines", Fifth edition, McGraw Hill Education (India) Private Limited, 2014 [1]Dr.R.K.Bansal & Dr.J.S.Brar," Theory of Machines", Fourth edition, Laxmi Publications (P) Limited, 2009.

Reference books:

R.S.Khurmi & J.K.Guptha," Theory of Machines", 14th Edition, S.Chand & Company, 2006.
 V.P.Singh,"Mechanical vibrations", Second Edition, Dhanpat Rai & Co (P) Limited, 2009

E-resources and Other digital material:

[1]Video in web: http://nptel.ac.in/courses/112104114/

[2]Video in web: https://youtu.be/OlZXxPVpmBs

[3]Notes in web:<u>http://www.vssut.ac.in/lecture_notes/lecture1429901026.pdf</u>

			E	NGLI	2 SH FO	3TP410 R PRC)6)FESSI	ONAL	S					
Course	Category:	Sof	t Skills	- 2						Cred	its: 1			
Cou	rse Type:	Pra	octical				I	.ecture –	Tutoria	l – Practi	ice: 0	-0-2		
Prer	equisites:	Bas	sic unde	erstandi	ng of the	e		Cor	ntinuous	Evaluati	on: 1	.00		
		lan Spe	guage sl eaking, l	kills viz Reading	Listening and W	ng, riting.		on: 0	0					
									Т	otal Mar	ks: 1	.00		
Course C	Outcomes													
Upon su	ccessful	compl	letion of	the cou	rse, the	student	will be a	able to:						
C01	Unders	stand l	how to 1	isten, ref	flect, and	l speak v	while com	nmunicat	ing with	others.				
CO2	Recall	call the fundamentals of language in terms of grammar and vocabulary in communication.												
CO3	Apply accura	Apply English language skills in various speaking contexts to present ideas with clarity and accuracy.												
CO4	Analyz	the the	differen	t parts ir	versant	t Test an	d answer	them.						
Contribu (L – Lov	ution of (v, M – M	Cours ediun	e Outco n, H – I	omes tow High)	vards ac	hieveme	ent of Pro	ogram (Jutcome	es				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12		
CO1	М									н		М		
CO2	М									Н		М		
CO3	М								М	Н		М		
CO4	М									Н		М		
·					•	•		•			-	I		

1. Conversation Starters :

Introduction – Seeking Permissions – Asking for Directions – Making Requests – Offering Help – Expressing Thanks – Conveying Apologies – Starting a Conversation with a Stranger – Practice.

2. Functional Conversations

Introducing Self – Introducing Others – Starting a Group Introduction – Icebreaker Introduction – Introducing a Formal Setting – Practice Exercises.

3. Grammar

Verbs - Tenses - Sentence Structures - Spotting the Errors.

4. Just A Minute

Introduction – Significance – Fluency – Coherence – Avoiding Errors – Communication Skills – Confidence – Practice.

5. Vocabulary

Idioms - Phrases - Significance - Meanings - Usage - Practice.

6. Elocution

Definition – Importance – Key Components – Voice Modulation – Articulation – Posture and Gestures – Practice.

7. Extempore

Introduction – Significance – Developing Quick Thinking – Communication Skills – Confidence – Practice.

8. Debate

Introduction – Understanding the Structure – Purpose of a Debate – Developing Basic Debating skills – Do's and Don'ts – Practice.

9. Versant Test

Overview of the Versant Test – Purpose and Importance – Format of the Test – Types of Questions – Practice.

10. Story Telling

Know Your Audience – Choose a Story – Set the Scene – Introduce the Characters – Build Suspense – Describe the Conflict – Show the Resolution – Share the moral/message – Use Vivid Language – Practice Delivery – Invite Reflection/Discussion – Follow Up.

Learning Resources

[1] English for Professionals Lab Manual

Reference Books

- [1] Wren & Martin. English Grammar and Composition. S.Chand & Company, 2023.
- [2] Dale Carnegie. The Quick and Easy way to Effective Speaking. Rupa Publications, 2016.
- [3] Richard A. Spears. *McGraw-Hill's Dictionary of American Idioms and Phrasal Verbs*. McGraw Hill, 2005.
- [4] Kamalesh Sadanand. A Spoken English. VOL 1&2, Orient BlackSwan, Second Edition, 2014.

E-Resources

- [1] <u>https://www.pearson.com/languages/hr-professionals/versant.htmlSoftx</u>
- [2] <u>https://www.ted.com/talks</u>
- [3] https://shortstoryproject.com/

23ES4651 PYTHON PROGRAMMING LAB

Course Category:	Skill oriented course	Credits:	1
Course Type:	Lab	Lecture -Tutorial-Practice:	0 - 0 -2
Prerequisites:	23ES1104 -Introduction to programming	Continuous Evaluation: Semester end Evaluation: Total Marks:	30 70 100

Course Objective: To understand the PYTHON environment and make numerical computations and analysis.

Course Outcomes:

COs	Statements
CO1	Solve the different methods for linear, non-linear and differential equations
CO2	Learn the PYTHON Programming language
CO3	Familiar with the strings and matrices in PYTHON
CO4	Write the Program scripts and functions in PYTHON to solve the methods
CO5	Evaluate different methods of numerical solutions

Contribution of Course Outcomes towards achievement of Program Outcomes (L-Low,M-Medium,H- High)

(0 /	1		1	1	1	1	1	1	1	
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	H			L								Μ	М	Μ
CO2	L			L								Μ	Μ	Μ
CO3	М			H								M	Μ	Μ
CO4	Μ			H								Μ	Μ	Μ
CO5	Μ			L								Μ	Μ	Μ

Write Programs in PYTHON Programming for the following:

- 1. To find the roots of non-linear equation using Newton Raphson's method.
- 2. Curve fitting by least square approximations
- 3. To solve the system of linear equations using Gauss elimination method VRSEC

4.

- 5. To solve the system of linear equations using Gauss Jordan method
- 6. To integrate numerically using Trapezoidal rule
- 7. To integrate numerically using Simpsons rule
- 8. To find the largest eigen value of a matrix by Power method
- 9. To find numerical solution of ordinary differential equations by Euler's method
- 10. To find numerical solution of ordinary differential equations by Runge-Kutta method
- 11. To find numerical solution of ordinary differential equations by Milne's method
- 12. To find the numerical solution of Laplace equation
- 13. To find the numerical solution of Wave equation
- 14. To find the solution of a tri-diagonal matrix using Thomas algorithm
- 15. To fit a straight using least square technique

Online Learning Sources

- https://www.udemy.com/course/python-the-complete-python-developercourse/?matchtype=e&msclkid=0584dfb54dc715f39c0bb9aaf74033be&utm_campaign=BG-Python_v.PROF_la.EN_cc.INDIA_ti.7380&utm_content=deal4584&utm_medium=udemyads&ut m_source=bing&utm_term=_.ag_1220458320107116_.ad_.kw_Python+language_.de_c_.d m_.pl_.ti_kwd-76278984197882%3Aloc-90_.li_116074_.pd_.&couponCode=IND21PM
- https://www.w3schools.com/python/python_intro.asp
- https://www.youtube.com/watch?v=eWRfhZUzrAc
- https://onlinecourses.nptel.ac.in/noc20_cs83/preview
- https://www.edx.org/learn/python
- Virtual Labs https://python-iitk.vlabs.ac.in/
- Virtual Labs https://virtual-labs.github.io/exp-arithmetic-operations-iitk/
- Virtual Labs https://cse02-iiith.vlabs.ac.in/
- https://mlritm.ac.in/assets/cse/cse_lab_manuals/R20_cse_manuals/Python%20Lab%20Manual.pdf

				DES	IGN 7	ζ ΓΗΙΝ	23ES4 KING	152 & IN	NOV	ATIO	N			
Cours	e Cate	gory:	E	ngineer	ing Sci	ences						Credit	s: 2	
Cours	е Туре	:	Α	ctivity	Based	Learni	ing		Lectu	ure -Tu	ıtorial-	Practic	e: 1 - () -2
Prerec	quisites	5:	S	ocial Needs &	eeds, C market	ustome needs	r		C Ser	ontinu nester	ous Ev end Ev Tota	aluatio aluatio Il Mark	n: 100 n: ss:	
COUR	RSE O	UTCC	MES											
Upon	succes	sful co	mpleti	on of t	he cou	rse, the	e studer	nt will	be able	to:				
CO1	Able	to defi	ine basi	c desig	n comp	onents	, Desig	n think	ing con	nponen	ts and p	rocess		
CO2	Apply the design thinking techniques for solving problems in various sectors.													
CO3	Analy	analyse to work in a multidisciplinary environment.												
CO4	Evalu	ate the	e value	of crea	tivity.									
		Con (L –	tributi Low, I	on of C M - Me	Course edium,	Outcor H – Hi	nes tov gh)	vards a	chieve	ment o	f Progi	ram Ou	tcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1			Μ											
CO2			Μ											
CO3			Μ	M										
CO4			Μ											
COUF	I RSE CO	ONTE	NT	ļ	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

<u>UNIT I</u>

Introduction to Design Thinking & Design Thinking Process: Introduction to elements and principles of Design components, Introduction to design thinking, history of Design Thinking, New materials in Industry.

Design thinking process (empathize, analyze, idea & prototype), implementing the process in driving inventions, design thinking in social innovations. Tools of design thinking - person, costumer, journey map, brainstorming, product development

Activity: Every student presents their idea in three minutes, Every student can present design process in the form of flow diagram or flow chart etc. Every student should explain about product development.

<u>UNIT II</u> Innovation

Art of innovation, Difference between innovation and creativity, role of creativity and innovation in organizations. Creativity to Innovation. Teams for innovation, Measuring the impact and value of creativity.

Activity: Debate on innovation and creativity, Flow and planning from idea to innovation, Debate on value-based innovation.

<u>UNIT III</u>

Product Design

Problem formation, introduction to product design, Product strategies, Product value, Product planning, product specifications. Innovation towards product design Case studies.

Activity: Importance of modeling, how to set specifications, Explaining their own product design.

UNIT IV

Design Thinking in Business Processes

Design Thinking applied in Business & Strategic Innovation, Design Thinking principles that redefine business – Business challenges: Growth, Predictability, Change, Maintaining Relevance, Extreme competition, Standardization. Design thinking to meet corporate needs. Design thinking for Startups. Defining and testing Business Models and Business Cases. Developing & testing prototypes. **Activity:** How to market our own product, about maintenance, Reliability and plan for startup.

TEXT BOOKS

- 1. Tim Brown, Change by design, 1/e, Harper Bollins, 2009.
- 2. Idris Mootee, Design Thinking for Strategic Innovation, 1/e, Adams Media, 2014.

REFERENCE BOOKS

- 1. David Lee, Design Thinking in the Classroom, Ulysses press, 2018.
- 2. Shrrutin N Shetty, Design the Future, 1/e, Norton Press, 2018.
- 3. William lidwell, Kritinaholden, & Jill butter, Universal principles of design, 2/e, Rockport Publishers, 2010.
- 4. Chesbrough.H, The era of open innovation, 2003.

E-RESOURCES AND OTHER DIGITAL MATERIAL

- https://nptel.ac.in/courses/110/106/110106124/
- https://nptel.ac.in/courses/109/104/109104109/
- https://swayam.gov.in/nd1_noc19_mg60/preview
- <u>https://onlinecourses.nptel.ac.in/noc22_de16/preview</u>

23ME4353 STRENGTH OF MATERIALS & FLUID MECHANICS LABORATORY

Course	Professional Core	Credits:	1.5
Category:	r Tolessional Cole	Lecture-Tutorial -Practice:	0-0-3
Course Type	Laboratory	Continuous Evaluation:	30
Course Type:	Laboratory	Semester end Evaluation:	70
Prerequisites:	23 PC 2104 B Engineering Mechanics.	Total Marks:	100
	23 ME 3104 Mechanics of Materials.		
	23 ME 3204 Fluid Mechanics &		
	Hydraulic Machines.		

COURSE OUTCOMES

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

CO2 Evaluate hardness, Tensile, compressive, shear and impact strengths as per IS code of Practice [K5]

CO3 Measure the rigidity modulus by conducting torsion test on Mild Steel [K5]

CO4 Determine the coefficient of discharge for Venturimeter, orifice, orificemeter & Mouthpiece [K5]

CO5 Determine the Friction factor for a given pipe [K5]

CO6 Evaluate and analyse the characteristics of Centrifugal pumps, Reciprocating Pumps and Gear pumps [K5]

Contribution of Course Outcomes towards achievement of Program Outcomes

РО	1	2	3	4	5	6	7	8	9	10	11	12	13	PSO I	PSO II
CO 1	Μ	Н		Μ	Н										М
CO 2	Μ	н		Μ	Н										М
CO 3	Μ	Н		Μ	Н										Μ
CO 4	Μ	н		М	н									н	
CO 5	Μ	н		М	Н									Н	
CO 6	Μ	Н		Μ	Н									н	

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

Strength of Materials Lab:

- 1. Determination of Young's modulus for Mild Steel by conducting Tension test on UTM
- 2. Load vs Deflection Determination of Young's modulus on cantilever beam and simply supported beam.
- 3. Compression test- Determination of compressive strength of Concrete block or Wood
- 4. (a) Rockwell Hardness test Determination of Hardness Number for different metal
- specimens such as Mild steel, cast iron, Brass, Aluminum (b) Brinnell's Hardness Test5. Impact Test (a) Charpy and (b) lzod: Determination of impact strength of Mild steel and cast iron specimens
- 6. Torsion test Determination of Modulus of Rigidity of the material.
- 7. Double shear Test Determination of shear strength of Mild steel specimens

Fluid Mechanics Lab:

- 1. Orifice / mouthpiece Determination of coefficient of discharge
- 2. Venturimeter / Orifice meter Determination of coefficient of discharge
- 3. Pipe friction Determination of friction factor and size of roughness of a given pipe.
- 4. Single stage centrifugal pump To draw the operating characteristics of the pump and to determine the designed discharge and designed head from it.
- Single acting reciprocating pump To draw the operating characteristic curves at constant speed and determination of efficiency.
- 6. Gear pump To draw the operating characteristic curves and determination of overall efficiency

Text Books & References:

- James M. Gere and Barry J. Goodno, "Mechanics of Materials" Seventh edition, CENGAGE Learning, 2019
- [2] R.K.Bansal, "Fluid Mechanics & Hydraulic Machines"

Fifth edition, Laxmi Publishers, 2020

[3] Dr. Sadhu Singh,"Strength of Materials"

Ninth edition, Khanna Publishers, 2017.

[4] P.N.Modi & S.M. Seth.,"Hydraulics and Fluid Mechanics",

Second edition, Standard Book House, 2015.

		23ME4354									
MANUFACTURING PROCESS LABORATORY											
Course Category:		Desferringel Com	Credits:	1.5							
		Professional Core	Lecture-Tutorial -Practice:	0-0-3							
Course Type:		Laboratory	Continuous Evaluation: Semester end Evaluation:	30 70							
Prerequisites:		23ME3203 Manufacturing Processes	Total Marks:	100							
COUR	COURSE OUTCOMES										
COURSE OUTCOMES											
Upon successful completion of the course, the student will be able to:											
CO1	Develop various joints using fitting.										
CO2	Create various welding joints.										
CO3	Build various sand casting moulds.										
CO4	Construct various models using 3D printing.										
	ł										
Contribution of Course Outcomes towards achievement of Program Outcomes (L – Low, M - Medium, H – High)											

	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1			Η	Η										L
CO2			Η	Η										L
CO3			Μ	Η										L
CO4			H	Η										М

COURSE CONTENT

I. FITTING:

To make the following joints

- a. Half round Joint
- b. Stepped Joint
- c. Dovetail Joint

II .WELDING:

To make the following welding joints

- a. To make Lap Joint using Oxy Acetylene Gas welding
- b. To make 'T'- Joint using MIG welding
- c. To make Spot joint (Door Handle) using Resistance welding

III. FOUNDRY:

To make the following sand moulds

- a. Single piece pattern (Stepped Rectangular Block)
- b. Two piece pattern (Step Cone Pulley)
- c. Two piece pattern (Double end pipe flange)

IV. 3D PRINTING:

To make the following 3D print models

- a. Bolt &Nut
- b. Screw feeder
- c. Gear wheel

V. PROJECT:

To prepare a metal Casting (Automobile component) - Group assignment

TEXT BOOKS

[1] S.K.HajraChowdary, A.K. HajraChowdary, NirjharRoy,"Elements of WorkshopTechnology, Vol.I".Media Promoters and Publishers Pvt.Ltd, Mumbai,Scitech Publications, Chennai, 2013

E-RESOURCES AND OTHER DIGITAL MATERIAL

[1] https://www.youtube.com/watch?v=OwzHpVE_S4I

[2] https://www.youtube.com/watch?v=1nXbYXj7Xos

[3] https://www.youtube.com/watch?v=0tOfaQ9pOGU

- [4] https://www.youtube.com/watch?v=wQaytFTckGU
- [5] https://3d-p.eu/wp-content/uploads/2018/08/IO3_3DP-courseware_EN.pdf