

Title of the Course	Civil Eng	ivil Engineering Workshop Practice						пПп
Course Code	CEP010	1[P]						
			Part A					
					L	Т	Р	7
Year	1st	Semester	1st	Credits	0	0	2	2
Course Type	Lab only	1	<u> </u>			<u> </u>	<u> </u>	
Course Category	Disciplin	e Core						
Pre-Requisite/s	Basic kn machinir	nowledge of casting, joing.	ning and	Co-Requisite/s				
Course Outcomes & Bloom's Level	CO2- To CO3- To and weld CO4- To CO5- To	prepare and manufact ding process.(BL3-App analyze casting and w	aterials and their pro ture the various joint oly) velding products.(BL	oper applications.(BL2-lis using carpentry and fi	tting	shop	o too	ls
Coures Elements	Entrepre Employa Professi Gender Human	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics × Gender × Human Values × Environment ×						

Modules	Contents	Pedagogy	Hours
Unit-1	Carpentry Shop Carpentry, process of finished products, building work, furniture, cabinet making Etc. joinery, preparation of joints, Timber, Timber sizes, classification of Timber, Characteristics of good timber, seasoning of wood.	Lectures with whiteboard/PPT, Recorded video/interactive videos, Quiz	
Unit-2	Marking and Measuring Tools Steel rule and Steel tape, Marking gauge, Try-square, Compass and divider, Scriber or marking knife, Bevel, Holding Tools- Carpenter's vice, C-clamp, Bar cramp, Planning Tools- Jack plane, Smoothing plane, Rebate plane, Plough plane Cutting Tools- Saws, Cross-cut or hand saw, Rip saw, Tenon saw, Compass saw, Chisels, Drilling and boring tools-Carpenter's brace, Auger bit, Hand drill, Gimlet, miscellaneous tools- Mallet, Pincer, Claw hammer, Screw driver, Wood rasp file, Bradawl, wood joints- Lap joints, Mortise and Tenon Joints, Bridle joint.	Lectures with whiteboard/PPT, Recorded video/interactive videos, Quiz	
Unit-3	Welding Shop Electric arc welding, Gas welding, Thermal welding, Electrical Resistance welding, Friction welding Equipment Used for Welding-Transformers, Motor generators, Rectifiers, Welding cables, Electrodes, electrode holder, Ground clamp, wire brush and chipping hammer, Welding table and cabin, Face shield, Hand gloves. Techniques of welding Preparation of work, striking an arc, Strike and Withdraw, Touch and with draw, Weaving, Types of Joints- Butt Joint, Corner Joint, Tee Joint, Lap joint, Edge welding positions- Flat position welding, Horizontal position welding, Vertical position welding, Overhead position welding.	Lectures with whiteboard/PPT, Recorded video/interactive videos, Quiz	
Unit-4	Fitting Shop Introduction hand fitting,the assembly of machine tools, jigs, gauges, etc., bench work. assembly of mating parts, removal of metal, fit, simple hand tools. filing, chipping, scraping, sawing drilling, and tapping. Holding tools, Cutting Tools - Finishing Tools, Reamers, Files, miscellaneous tools File card, Spirit level, Ball Peen Hammer, Cross Peen, Hammer, Straight-Peen Hammer, Screw driver, Spanners.	Lectures with whiteboard/PPT, Recorded video/interactive videos, Quiz	
Unit-5	Foundry shop Process, Melting, Furnace, Degassing, Mold making, Pouring, Shakeout, Degating, Heat treating, Surface cleaning, Finishing,	Lectures with whiteboard/PPT, Recorded video/interactive videos, Quiz	

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Experiment-	To study of Tools and Their Operations in Carpentry joint	Experiments	BL2- Understand	4
Experiment-	To Prepare Half Lap corner joint and T- joint	Experiments	BL3-Apply	4
Experiment-	To study of tools and their operations in Fitting Shop	Experiments	BL3-Apply	4
Experiment-	To study of tool and operations in welding shop	Experiments	BL3-Apply	4
Experiment-	To study of single point cutting tools , machine tool and operations in machine shop	Experiments	BL3-Apply	4

## Part D(Marks Distribution)

		·	Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
	0	0			
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50	40	20	60	

### Part E

Books	1. S. K. Hazra Chowdhry Elements of Workshop Technology Vol-1 Tata Mc Graw Hill Publication 2 John K.C Mechanical Workshop Practice Paperback – 1 Khanna Publishers, 2001
Articles	
References Books	1. English, Paperback, Dave A K, Dubey D Workshop Technology & Practice Standard Publishers, 2010 2. W.A.J. Chapman Workshop Technology by vol. 1,2 Mc Graw Hill, 2001
MOOC Courses	https://archive.nptel.ac.in/courses/112/103/112103108/
Videos	

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	-	-	2	2	1	-	-	2	2	2	1	-	-
CO2	1	2	2	2	2	1	2	2	-	-	-	2	2	3	3
CO3	2	1	2	-	-	-	2	2	-	-	-	2	3	-	3
CO4	1	2	2	-	-	2	1	-	-	2	2	3	3	2	2
CO5	•	2	1	2	2	2	3	2	-	-	-	2	3	2	3 """
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	•		•	•	•	•	•	•	•	-		-	-		





Title of the Course	Basic El	Basic Electronics						
Course Code	ECL010	ECL0101[T]						
			Part A			_		
Year	1st	Semester	1st	Credits	L	Т	Р	4
				0.000	2	1	1	4
Course Type	Embedo	ded theory and lab						
Course Category	Disciplin	ne Core						
Pre-Requisite/s	Knowled	dge of modern physic	s	Co-Requisite/s				
Course Outcomes & Bloom's Level	devices CO2- To CO3- To (BL3-A) CO4- To Analyze CO5- To	.(BL1-Remember) of understand the oper of implement the concepply) of analyze the various e)	ration of various electronic devices	emiconductors and basectronic devices.(BL2-Uctors to various semicon and their frequency respondences such as diodespes.(BL5-Evaluate)	nder ducto	rstand or dev	d) /ices. <b>4-</b>	
Coures Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X  SDG (Goals) SDG2(Zero hunger) SDG4(Quality education)							

Modules	Contents	Pedagogy	Hours
1	Semiconductor Basics: Intrinsic and Extrinsic Semiconductors, Current Mechanisms in Semiconductors: Drift and Diffusion Current. PN Junction: Formation of PN Junction, Creation of Depletion Layer, Forward and Reverse Biasing, Diode Current Equation, Volt – Ampere characteristics of PN junction diode and effect of temperature on V-I characteristics, Diode resistances, Diode Capacitances, Diode Equivalent circuits: Piecewise Linear approximation Model, Simplified approximation Model, Ideal equivalent circuit.	Lecture Method/Video Clips	12
II	Diode Applications: Diode as Rectifier: Half Wave rectifier, Full Wave Rectifier, Calculation of Average, RMS loads voltages and currents, Rectification efficiency, PIV, Ripple factor. Break Down Diodes: Avalanche and Zener Breakdown. V-I characteristics of Zener Diode, Zener Diode Specifications, Zener Diode Equivalent Circuit. Zener Diode as Shunt Regulator: Analysis of Zener diode as shunt regulator under varying Load capacitance and Supply voltage.	Lecture Method/Video Clips/Simulation	10
III	Bipolar Junction Transistor: Formation of NPN and PNP Transistor, unbiased and biased transistor, Transistor currents, Symbol of NPN and PNP Transistors, Common Base, Common Emitter and Common Collector Configurations along with Input and Output Characteristics, Transistor Amplifying action. Transistor Biasing: Load Line, Operating Point, Need of Biasing, Different Biasing Techniques: Fixed Bias, Emitter Stabilized Bias, Voltage Divider Bias, DC Bias with Voltage Feedback	Lecture Method/Video Clips/Virtual Labs	10
IV	Field Effect Transistor: JFET: Construction of N channel and P channel JFET, Working of JFET along with Drain and Transfer Curves, JFET Parameters and symbol, JFET Biasing. MOSFET: Construction and working of N channel and P channel Depletion and Enhancement MOSFETs, Drain and Transfer curves, Symbols. Operational Amplifier: Basics of operation amplifier, opamp parameters: Input offset voltage, Output offset voltage, Slew rate, CMRR etc. Open and closed loop gain, Virtual Ground, Characteristic of ideal operational amplifier. Operational Amplifier Applications: Use of Ideal Op-amp to construct: Inverting amplifier, Non-inverting amplifier,	Lecture Method/Video Clips/Virtual Labs	12

	Differentiator, Integrator, Adder, Subtractor etc.		
V	Electronic Instruments: Digital Voltmeter, Digital Multimeter, Cathode Ray Oscilloscope, Applications of CRO: Measurement of Voltage, Current, Time Period, Frequency, Use of Lissajous Pattern to Measure unknown frequency and phase difference, Function Generator.	Lecture Method/Video Clips/Virtual Labs/Simulation	10

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Но	
1	Introduction to Laboratory Equipment's: Cathode Ray Oscilloscope (CRO), Function Generator, Digital Multimeter.	Experiments	BL2-Understand	2	4
5	Measurement of Amplitude, Time Period & Frequency of a Signal using CRO.	Experiments	BL4-Analyze	2	
2	To study and plot the V-I characteristics of PN Junction Diode.	Experiments	BL4-Analyze	2	
3	To study Full Wave Centre Tap Rectifier and calculate various parameters.	Experiments	BL4-Analyze	2	
1	To study and plot the V-I characteristics of PN Junction Diode.	Experiments	BL4-Analyze	2	
4	To study Full Wave Bridge Rectifier and calculate various parameters	Experiments	BL4-Analyze	2	
3	To study and plot Input & Output Characteristics of BJT in Common Base Configuration	Experiments	BL5-Evaluate	2	
4	To study and plot Input & Output Characteristics of BJT in Common Emitter Configuration	Experiments	BL4-Analyze	2	

### Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	40	40	12	60	
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50	40	12	60	

### Part E

Books	Boylestad & Nashelsky Electronics Devices and Circuit Theory Pearson Education India 2009. Ramakant A. Gayakwad Op Amps and Linear Integrated Circuits Englewood Cliffs: Prentice-Hall, 2012.	,
Articles	Popović, Božidar, et al. "Remote control of laboratory equipment for basic electronics courses: A LabVIEW-based implementation." Computer Applications in Engineering Education 21.S1 (2013): E110-E120.	
References Books	Malvino, L. Electronic principles The McGraw Hill Companies, 2016. Sedra and Smith, Microelectronics circuits, Fifth edition by Oxford University Press 2017 Graham Bell Electronic Devices and Circuits Prentice-Hall 2009	нДн
MOOC Courses	https://nptel.ac.in/courses/122106025	
Videos	https://nptel.ac.in/courses/122106025	

	Course Articulation Matrix														
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	2	-	-	-	3	-	-	-	-	1
CO2	3	2	1	-	ı	2	ı	-	-	3	ı	ı	2	2	2
СОЗ	1	1	1	3	-	-	-	-	-	-	-	-	2	3	2
CO4	1	1	1	3	2	-	ı	-	-	-	ı	i	3	3	2
CO5	1	1	1	2		-	1	-	-	-	ı	ı	2	3	2
CO6	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Title of the Course	Commur	ommunication Skills & Colloquium											
Course Code	HUL010	JL0101[T]											
	•		Part A					Ē					
Year	1st	Semester	1st	Credits	L	Т	Р	4					
real	130	Gemester	130	Oreans	3	0	1	4					
Course Type	Embedo	Embedded theory and lab											
Course Category	Disciplin	Discipline Core											
Pre-Requisite/s	The course is designed to enable students to enhance ability to comprehend of spoken and written English (and use English) required for effective communication in their professional work  Co-Requisite/s  Co-Requisite/s												
Course Outcomes & Bloom's Level	Remem CO2- Cl using ap CO3- Cl CO4- Ar become CO5- Ev skills an	ber) assify and formulate to policative grammar correcte cohesive technicallyzing: Students will a good communicate valuating: Students with	the elementary int nstruct.□(BL2-Un cal paragraphs & t l be able to analyz or.(BL4-Analyze) ill be able to Comp		d Tec out co	hnica ommu	· I Writin Inication	ng on to					
Coures Elements	Entrepre Employa Professi Gender	onal Ethics <b>X</b> <b>X</b> Values <b>√</b>	SDG (Goals)	qualitio	es)								

Modules	Contents	Pedagogy	Hours
Module 1	Introduction to Communication Skills, Objectives, Significance of Communication, Flow of Communication, Principles Communication, Essential Features, Process of Communication, Verbal (Oral & Written) and Non-verbal Communication, Barriers to Effective Communication, Introduction to Technical Communication, Major Difference between Technical Communication and General Communication.	Classroom Lecture, PPts,	6
Module 2	Introduction to Communication Skills, Objectives, Significance of Communication, Flow of Communication, Principles Communication, Essential Features, Process of Communication, Verbal (Oral & Written) and Non-verbal Communication, Barriers to Effective Communication, Introduction to Technical Communication, Major Difference between Technical Communication and General Communication.	Classroom Lecture, PPts,	6
Module 3	Introduction to Formal Letter Writing, Elements of Letter Writing and Style of Writing, Layout & Structure of Formal Letter Writing, Introduction to the Types of Business Letters- Enquiry, Calling Quotations, Order, Complaint and Adiustment. Introduction to Employment Communication- Job Application, Writing Resume, Differences among Resume, Curriculum Vitae & Bio-data.	Classroom Lecture, PPts, Videoes	6
Module 4	Introduction to Oral Presentations, Objectives, Significance and Approach, Preparation and Delivery of Oral Presentation (topics to be selected by the teachers). Introduction to Interview Skills. How to Develop Interview Skills. Dos and Don't of Interviews, Types of Interviews, Reviewing TV Program/Book/News Paper Articles etc.	Classroom Lecture, PPts, Videos	6
Module 5	Introduction to Report Writing, Major Objectives of Writing Reports, Significance of Business/Technical, Types and Forms of Reports, Styles of Writing Reports- Printed Format, Memo Format, Letter Format, Book/Letter Text Format. Layout and Structure of Reports, Components of Reports, Writing.	Classroom Lecture, PPts, Videos	6

### Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	40	40	12	60	28
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50	40	20	60	30
				1	<u> </u>

#### Part E

Books	A Text Book of Scientific and Technical Writing by S.D. Sharma; Vikas Publication, Delhi							
Articles	ww.helpguide.org/articles/relationships-communication/effective-communication.htm							
References Books	zvi, M.A. Academic Writing: A course in English for Science and Technology, Nabodaya rakashak , Calcutta							
MOOC Courses	https://nptel.ac.in/courses/109103020							
Videos	https://nptel.ac.in/courses/109103020							

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	2	2	-	-	-	2	-	-	1	-	1
CO2	2	2	1	2	2	2	-	-	-	2	-	-	1	ı	3
СОЗ	2	1	1	-	1	-	-	-	-	2	-	-	3	2	3
CO4	3	2	-	2	1	-	-	-	-	2	-	-	2	3	3
CO5	3	2	-	2	1	-	-	-	-	2	-	-	2	2	3
CO6	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-



Title of the Course	Calculus	Iculus for Engineers											
Course Code	MAL010	_0101[T]											
			Part A										
Year	1st	Semester	1st	Credits	L T		Р	4					
Tour	100	Compositi	100	Orodito	5	3	2	10					
Course Type	Embedo	mbedded theory and lab											
Course Category	Disciplin	scipline Core											
Pre-Requisite/s		asic knowledge of Functions, Limit, ontinuity and Differentiability  Co-Requisite/s  Basic knowledge of variables											
Course Outcomes & Bloom's Level	evaluati CO2- K diverge CO3- A Minima. CO4- Fi to Beta CO5- E integral: CO6- A	ion of Maxima and M nowledge about the nce and curl with the pplying: Partial derive (BL3-Apply) ind the area under a and Gamma Function valuating: Find the a s., (BL5-Evaluate)	inima.(BL1-Reme vector valued functir properties(BL2- atives and its appl given curve, lengt in.(BL4-Analyze) rea and volume by	tion directional derivativ	e, grations of c	adien Max on as	t, ima a applic e and	nd ation triple					
Coures Elements	Entrepro Employ Profess Gender	Values X	SDG (Goals)	SDG4(Quality education	on)								

Modules	Contents	Pedagogy	Hours
Unit 1	Differentiation, Extremaon an Interval, Rolle's Theorem and the Mean Value Theorem, Increasing and Decreasing functions and First derivative test, Second derivative test, Maxima and Minima. Functions of two variables, partial derivatives, total differential, Jacobian and it Prosperities	Audio/Video clips, group discussion, lecture with PPTs, quiz	8
Unit 2	Taylor's expansion for two variables, maxima and minima, constrained maxima and minima, Lagrange's multiplier method. Integration, Average function value, Area between curves, Volumes of solids of revolution, Beta and Gamma functions, interrelation.	Audio/Video clips, group discussion, lecture with PPTs, Quiz	8
Unit 3	Evaluation of double integrals, change of order of integration, change of variables between Cartesian and polar co-ordinates, Evaluation of triple integrals, change of variables between Cartesian and cylindrical and spherical co-ordinates, evaluation of multiple integrals using gamma and beta functions.	Audio/Video clips, group discussion, lecture with PPTs, Quiz	8
Unit 4	Scalar and vector valued functions, gradient, tangent plane, directional derivative, divergence and curl, scalar and vector potentials, Statement of vector identities, Simple problems.	Audio/Video clips, group discussion, lecture with PPTs, Quiz	8
Unit 5	Line, surface and volume integrals, Statement of Green's, Stoke's and Gauss divergence Theorems, verification and evaluation of vector integrals using them.	Audio/Video clips, group discussion, lecture with PPTs, Quiz	8

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
1	Introduction to MATLAB through matrices, and general Syntaxes.	Experiments	BL3-Apply	2
2	Plotting and visualizing curves and surfaces in MATLAB– Symbolic computations using MATLAB	Experiments	BL3-Apply	2
3	Evaluating Extremum of a single variable function	Experiments	BL3-Apply	2
4	Understanding integration as Area under the curve	Experiments	BL3-Apply	2
5	Evaluation of Volume by Integrals (Solids of Revolution )	Experiments	BL3-Apply	2
6	Evaluating Maxima and minima of functions of several variables	Experiments	BL3-Apply	2
7	Evaluating triple integrals	Experiments	BL3-Apply	2
8	Evaluating gradient, curl and divergence	Experiments	BL3-Apply	2

### Part D(Marks Distribution)

	Theory													
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation									
100	50	40	12	60	28									
			Practical											
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation									
100	0	40	20	60	30									

### Part E

Books	1. Thomas' Calculus by George B. Thomas, D. Weirand J. Hass, 13th edition 2014, Pearson. 2. B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers. 3. B.V. Ramana, Higher Engineering Mathematics, Tata Mc Graw Hill.	
Articles		
References Books	1. E. Kreyszig, Advanced Engineering Mathematics, 8th Ed., John Wiley and Sons, 1999. Gorakhprasad, Integral Calculus, Pothishala Publication. 3. Gorakhprasad, Differential Calculus, Pothishala Publication.	. 2.
MOOC Courses	https://onlinecourses.nptel.ac.in/noc24_ee09/preview	н/н
Videos	https://onlinecourses.nptel.ac.in/noc24_ph02/preview	<i>~</i>
		<b>E</b> \$

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	1	2	2	-	-	-	-	-	-	-	-	2	3
CO2	2	3	1	2	2	-	-	-	-	-	_	-	-	2	3
СОЗ	2	2	1	1	1	-	-	-	-	-	_	-	-	1	3
CO4	1	2	-	-	-	-	-	-	-	-	-	-	-	1	2
CO5	-	2	-	-	-	-	-	-	-	-	-	-	-	1	2
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Title of the Course	Engine	ering Mechanics							
Course Code	MEL01	01[T]							"L"
			Part A						
Year	1st	Semester	1st	Credits	L	Т	Р	C	•
l <del>C</del> ai	151	Jeniestei	150	Credits	2	1	1	4	
Course Type	Embed	dded theory and la	b		•	•		•	
Course Category	Found	ation core							
Pre-Requisite/s	Knowle	edge of basic scier	nces	Co-Requisite/s					
Course Outcomes & Bloom's Level	in stati CO2-0 in stati CO3-0 shafts CO4-0 Analyz	c and kinetic cond CO2 Understand the c and kinetic cond CO3 Apply system and beams.(BL3-A CO4 Analyze the b	itions(BL1-Rem ne basics of scie itions.(BL2-Und of forces in the Apply) eams and trusso ar force and ben	nces in effects of syste	em of for power and mo	orces or transmi	rigid b ssion o	oodie Ievid a. <b>(B</b> i	es ces,
Coures Elements	Skill Development ✓ Entrepreneurship X Employability X							re)	

Modules	Contents	Pedagogy	Но	urs
Unit-1	Introduction of Engineering Mechanics Basic concepts of system of forces- Coplanar Concurrent Forces - Components in Space - Resultant Moment of Forces and its Application - Couples and Resultant of Force System - Equilibrium of System of Forces- Free body diagrams- Equations of Equilibrium of Coplanar Systems and Spatial Systems.	Lectures with whiteboard/PPT, Quiz, Group discussion	9	нДн
Unit-2	Friction Types of friction, Limiting friction, Laws of Friction, static and Dynamic Friction. Motion of Bodies - Wedge, Ladder and Screw jack.	Lectures with whiteboard/PPT, Quiz, Group discussion	7	
Unit-3	Transmission of Power Belt Drivers - Open, Crossed and compound belt drives, length of belt, tensions- tight side and slack side, Power transmitted and condition for maximum power.	Lectures with whiteboard/PPT, Quiz, Group discussion	7	
Unit-4	Center of Gravity & Moment of Inertia: Centroids - Centroids of Composite figures - Centre of Gravity of Bodies - Area moment of Inertia: - polar Moment of Inertia - Transfer - Theorems - Moments of Inertia of Composite Figures, Moment of Inertia of Masses - Transfer Formula for Mass Moments of Inertia	Lectures with whiteboard/PPT, Quiz, Group discussion	8	
Unit-5	Shear Force & Bending Moment Diagrams & Trusses: Support Reactions, Shear force and bending moment Diagram for Cantilever & simply supported beam with concentrated, distributed load and Couple. Application of Equilibrium Concepts. Trusses- types, method of joints and method of moments.	Lectures with whiteboard/PPT, Quiz, Group discussion	9	

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours	
Experiment- 1	To verify the law of Triangle of forces and Lami's theorem.	Experiments	BL3-Apply	2	
Experiment- 2	To verify the law of parallelogram of forces	Experiments	BL3-Apply	2	
Experiment-	3. To verify law of polygon of forces	Experiments	BL3-Apply	2	
Experiment- 4	4. To find the support reactions of a given truss and verify analytically.	Experiments	BL3-Apply	2	
Experiment- 5	5. To determine support reaction and shear force at a given section of a simply supported beam and verify in analytically using parallel beam apparatus.	Experiments	BL3-Apply	2	
Experiment- 6	6. To verify bending moment at a given section of a simply supported beam.	Experiments	BL3-Apply	2	
Experiment- 7	7. To find coefficient of friction on horizontal and inclined planes.	Experiments	BL3-Apply	2	
Experiment- 8	8. To determine centre of gravity of different shapes.	rent Experiments BL3-Apply			

#### Part D(Marks Distribution)

	Theory												
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation								
100	40	40	12	60									
			Practical										
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation								
100	50	40	20	60									

### Part E

Books	Engineering Mechanics by Dr. D.S. Kumar, S.K. Kataria & sons, latest edition. Engineeri Mechanics by R. K. Rajput, S.Chand & Co. Engineering Mechanics: Statics & Dynamics R.C. Hibbler	
Articles		
References Books	• Engineering Mechanics- statics dynamics by Boresi & Schmidt, Thomson Books • Engineering Mechanics - Schaum's series - Mc.Grawhill Publications. • Engineering Mechanics by S. Timashenko, D.H. Young and J.V. Rao	
MOOC Courses	https://archive.nptel.ac.in/courses/112/106/112106286/	- Щн
Videos		6 <u>/</u> #

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	1	-	-	1	1	1	1	1	1
CO2	3	3	1	1	-	1	3	-	1	1	1	2	1	1	1
СОЗ	3	3	3	2	2	2	1	2	1	-	1	2	1	1	1
CO4	3	3	2	3	2	2	1	ı	1	1	2	2	2	2	2
CO5	3	3	3	3	2	2	2	2	2	3	3	3	3	3	3
CO6	-	-	-	-	-	-	-	=	-	-	-	-	-	-	-



Title of the Course	Engine	eering Physics								
Course Code	PHL01	101[T]							пПп	
			Part	A					Ē	
Year	1st	Semester	1st	Credits	L	Т	Р	С	4	
leai	130	Jemester	131	Orealts	3	0	1	4		
Course Type	Embe	dded theory and	lab							
Course Category	Basic	Basic Sciences and Mathematics								
Pre-Requisite/s	Knowl 12	Knowledge of Physics upto class 12 Co-Requisite/s hematicsKnowledge of upto class 12								
Course Outcomes & Bloom's Level										
Coures Elements  Skill Development X Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X  SDG (Goals) SDG4(Quality education)										

Modules	Contents	Pedagogy	Hours
1	Unit – 1 Quantum Mechanics and its applications Wave Particle Duality, Heisenberg's Uncertainty principle, its experimental illustrations and its uses; Wave function, Physical Interpretation of probability wave function, Normalization, Concept of Eigen value and Eigen function, One dimensional time independent Schrödinger wave equation; Applications in particle confinement in 1 dimensional Box, concept of tunneling (without derivation) in Scanning tunneling microscope,	Audio/Video clips, group discussion, lecture with ppt, on white board, quiz	8
2	Unit – 2 Nano Physics Introduction to nanomaterials, Moores Law, properties of nano materials. Quantum confinements, quantum well, wire and dot, Naturally occurring Nano crystals. Applications of Nanotechnology in Industries	Audio/Video clips, group discussion, lecture with ppt, on white board,	8
3	Unit – 3 Physics of Semiconductor devices Intrinsic semiconductor, concept of doping and extrinsic semiconductors, Carrier Concentration in Semiconductors, donor states and Acceptor states, Concept of fermi Level and Fermi energy in Intrinsic & Extrinsic Semiconductors, variation of Fermi level with temperature in extrinsic semiconductors, formation of PN junctions, Hall effect and its applications	Audio/Video clips, group discussion, lecture with ppt, on white board, classroom presentations	8
4	Unit – 4 Optics Interference Division of Wave front: Fresnel's Biprism, Division of Amplitude: Interference in thin films due to reflected light, Newton rings, application of interference in thickness of thin film and in testing of optical surfaces; Idea of Polarization: linear, circular & elliptical, Production of polarized light by reflection (Brewster's laws) & double refraction, Nicol prism, Quarter & half wave plate.  Applications of polarization Polaroids, to check quality of sugar cane, glare reduction in glasses,	Audio/Video clips, group discussion, lecture with ppt, on white board, quiz	8
5	Spontaneous ,Stimulated emission, and absorption of Photons Einstein coefficient and its significance, Population inversion, pumping, Optical resonator, various laser systems like Ruby, He-Ne and Semiconductor diode Lasers and their egg applications like barcoding, holograms, optical data storage; Fundamental idea about optical fiber, acceptance angle & cone, numerical aperture, Types of fibers, V-number, Fiber losses, Applications of Optical	Audio/Video clips, group discussion, lecture with ppt, on white board, quiz	8

fibers in communications : data transmission in internet, TV; imaging tools and surgery.

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Но	urs
1	To Verify Inverse Square Law of light using a photo cell	Experiments	BL2-Understand	3	
2	To measure the numerical aperture of the given optical fiber.	Experiments	BL2-Understand	3	п
3	To determine the dispersive power of the material of the prism using mercury light with the help of a spectrometer.	Experiments	BL4-Analyze	3	
4	To draw the characteristic curve of a forward & Department of the characteristic curve of a forward amp; reverse Biased P- N Junction diode.	Experiments	BL2-Understand	3	7
5	To determine Resolving Power of a Telescope.	Experiments	BL3-Apply	3	
6	To determine the wavelength of Sodium light with Netons Ring Experiments	Experiments	BL3-Apply	3	
7	To determine the Wavelength of Laser light with Diffraction grating	Experiments	BL3-Apply	3	
8	To find out the value of Planks Constant Using LED	Experiments	BL5-Evaluate	3	

### Part D(Marks Distribution)

			Theory			
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
100	40 40		12	60		
			Practical			
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
100	50	40	20	60		

### Part E

Books	Engineering Physics by M.N. Avadhanulu, S. Chand Publication
Articles	
References Books	1 Concept of Modern Physics by Arthur Beiser,2 Introduction to Solid State Physics by C Kittel 3 Optics by Ajoy Ghatak
MOOC Courses	
Videos	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	Fuuu
CO1	2	-	-	-	3	3	2	-	1	1	-	-	-	-	. 4
CO2	2	-	2	3	3	3	3	2	3	3	-	3	-	3	-
СОЗ	2	-	1	3	3	3	3	2	3	3	-	3	-	3	-
CO4	1	-	-	3	-	2	-	-	-	-	-	-	-	-	-
CO5	1	-	-	2	-	2	-	-	-	-	ı	ı	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-





