

GOVERNMENT COLLEGE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University) Coimbatore - 641 013

II Semester syllabi for B. E. MECHANICAL ENGINEERING (Part Time)



Regulations

OFFICE OF THE CONTROLLER OF EXAMINATIONS GOVERNMENT COLLEGE OF TECHNOLOGY THADAGAM ROAD, COIMBATORE - 641 013 PHONE 0422 - 2433355 FAX: +91 0422 - 2433355 E.mail: <u>coegct@gmail.com</u>

GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE - 641 013 B.E.MECHANICAL ENGINEERING-PART TIME 2023 REGULATIONS (Candidates admitted during 2023-2024 and onwards)

Second Semester

Sl.	Course	Course Title	CA	End	Total		Hou	rs/V	Veek
No.	Code		Marks	Sem	Marks	L	Τ	Р	С
				Marks					
		THEOI	RY						
1	23PTM2Z1	APPLIED MATHEMATICS II	40	60	100	3	0	0	3
2	23PTM202	PYTHON PROGRAMMING	40	60	100	3	0	0	3
3	23PTM203	SOLID MECHANICS	40	60	100	3	0	0	3
4	23PTM204	FLUID MECHANICS AND	40	60	100	3	0	0	3
		MACHINERY							
5	23PTM205	MATERIALS ENGINEERING	40	60	100	3	0	0	3
		AND METALLURGY							
		TOTAL		•	500				15

APPLIED MATHEMATICS II

(Common to Mech, EEE & ECE)

3

PREREQUISITES

NIL

L	Т	Р	С
3	0	0	3

Course	To focus on differential equations and Numerical Techniques which i	s important					
Objectives	for comprehending engineering science.	1					
UNIT – I	Γ - IORDINARY DIFFERENTIAL EQUATIONS9 Per						
Higher order	linear differential equations with constant coefficients -variable	coefficients:					
Cauchy-Euler	equation, Cauchy-Legendre equation-Method of variation of parameter	rs.					
UNIT – II	PARTIAL DIFFERENTIAL EQUATIONS	9 Periods					
Formation of	partial differential equations – First order partial differential equations	s – Standard					
types and La	grange's linear equation – Homogeneous linear partial differential ϵ	equations of					
second and hi	gher order with constant coefficients.						
UNIT – III	NUMERICAL DIFFERENTIATION AND INTEGRATION	9 Periods					
Numerical Di	fferentiation (using Newton's interpolation formula) - Numerical	integration:					
Trapezoidal r	ule and Simpson's rules (Both single and double integrals.						
UNIT – IV	NUMERICAL SOLUTION OF FIRST ORDINARY DIFFERENTIAL	9 Periods					
UNIT - IV	EQUATIONS	9 Ferious					
Single Step M	Methods : Taylor's series method-Euler's and modified Euler's methods	ods-Runge-					
Kutta methoo	l of fourth order Multi Step methods - Milne's and Adam's predicate	or-corrector					
methods							
UNIT – V	NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS	9 Periods					
Finite differen	nce solution of two dimensional Laplace equation and Poisson equati	on- Implicit					
and explicit methods for one dimensional heat equation (Bender-Schmidt and Crank-Nicholson							
methods)-Fin	methods)-Finite difference explicit method for one dimensional wave equation.						
Contact Peri	ods:						
Lecture: 45	Periods Tutorial: 0 Periods Practical: 0 Periods Total: 4	5 Periods					
Lecture, 45		51 611043					

1	Veerarajan.T, "Engineering Mathematics", Tata McGraw Hill Education (India) Private
	Limited, New Delhi, 2018.
2	P. Kandasamy, K. Thilagavathy, K. Gunavathi, "Numerical Methods", S. Chand & Company, 3nd
	Edition, Reprint 2013.

REFERENCES

1	B.S.Grewal, "Higher Engineering Mathematics" , Khanna Publishers, New Delhi, 44 th Edition, 2018.
2	SrimantaPal, "Numerical Methods Principles, Analyses and Algorithms", Oxford University
	Press, New Delhi, I St Edition 2009.
3	Raisinghania.MD, "Ordinary And Partial Differential Equations", 20th Edition, S.
	ChandPublishing,2020
4	S.S. Sastry, "Introductory methods of numerical analysis", PHI, New Delhi, 5th Edition, 2015.
5	S.Larsson and V.Thomee, "Partial Differential Equations with Numerical Methods", Springer,
	2003.

	SE OUTCOMES: completion of the course, the students will be able to:	Bloom's Taxonomy Mapped
C01	Obtain the knowledge for solving higher order linear differential equation with constant and variable coefficient techniques and simultaneous differential equation.	КЗ
CO2	Understand the knowledge of partial differential equations (PDEs), modeling; demonstrate accurate and efficient use of Lagrange's techniques.	КЗ
CO3	Demonstrate and understanding of common numerical methods and how they are used to obtain approximate solutions to polynomial and transcendental equations.	КЗ
C04	Construct one-step and linear multistep methods for the numerical solution of initial-value problems for ordinary differential equations.	КЗ
C05	Acquire the knowledge of principles for designing numerical schemes for PDEs in particular finite difference schemes.	К3

COURSE ARTICULATION MATRIX

a) CO and PO) Map	ping												
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
LUS/FUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
C01	3	3	2	2	-	-	-	-	-	-	-	2	-	1
CO2	3	3	2	2	-	-	-	1	-	-	-	2	-	1
CO3	3	3	2	2	-	-	-	-	-	-	-	2	-	1
CO4	3	3	2	2	-	-	-	-	-	-	-	2	-	1
C05	3	3	2	2	-	-	-	-	-	-	-	2	-	1
23PTM2Z1	3	3	2	2	-	-	-	-	-	-	-	2	-	1
1 – Slight, 2 -	- Mode	erate,	3 – Su	bstan	tial									

PREREQUISITES	L	Т	Р	С
NIL	3	0	0	3

Course	1.	To solve problems using P	ython conditionals and loc	ops stat	tements.		
Objectives	2.	To define Python function	ons and use function call	ls to n	nodularize the		
	program.						
	3. To use Python data structures, simple data – lists, tuples, complex data -						
		dictionaries.					
	4.	To do input/output operat	tions with files in Python.				
UNIT – I	INTRO	DUCTION			9 Periods		
Fundamental	s of Con	nputing – Identification of (Computational Problems -	Algori	ithms, building		
blocks of algo	rithms	statements, control flow, n	otation - pseudo code, flo	wchart	, programming		
		pressions, variables and k	eywords, precedence of o	operato	ors, comments.		
Python Intera		d script mode.					
UNIT – II	COND	ITIONAL AND LOOPING ST	TATEMENTS		9 Periods		
		ts: Boolean values and ope					
conditional (i		e) and Nested. Iteration: wl	hile, for, break, continue, p	ass; ne			
UNIT – III	FUNC	TION AND STRING			9 Periods		
	acture c	f a function, return values,	parameters, local and glo	bal sc	ope, recursion.		
String –							
		, methods and slicing.		r			
		FUPLE AND DICTIONARY			9 Periods		
	-	tions, functions, methods a			-		
assignment s comprehension		ts. Dictionaries: operations	s and methods; advanced	list pr	rocessing – list		
UNIT – V		AND EXCEDITONS			9 Periods		
Files and exceptions: Types of files, reading and writing files, Different file modes, copying a file; command line arguments, Exceptions: handling exceptions, modules, packages.							
Contact Peri		cino, Exceptiono, nanuning e	Laceptions, mounes, packa	iges.			
Lecture:45 P		Tutorial: 0 Periods	Practical: 0 Periods	Tota	l:45 Periods		
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τεντ ροον.							

TEXT BOOK:

1	Kenneth Leroy Busbee and Dave Braunschweig, "Programming Fundamentals, A Modular
	Structured Approach", Creative Commons Attribution-Share A like 4.0 International License,
	2 nd Edition, 2018.
2	Yashavant Kanetkar and Aditya Kanetkar, "Let us Python" , BPB Publications, 1stEdition, 2019.

REFERENCES:

1	Allen B. Downey, "Think Python: How to Think like a Computer Scientist", O'Reilly
	Publishers, 2 nd Edition, 2016.
2	Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers
	and
	Data Scientists", Notion Press, 1 st Edition, 2021.
3	John V Guttag, "Introduction to Computation and Programming Using Python: With
	Applicationsto Computational Modeling and Understanding Data", The MIT Press, 3rd
	Edition, 2021.
4	Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition,
	2021.

5 Eric Matthes, **"Python Crash Course, A Hands – on Project Based Introduction to Programming**", No Starch Press, 2nd Edition, 2019.

COUF	COURSE OUTCOMES:					
Upon	Upon completion of the course, the students will be able to:					
C01	Develop algorithms to simple computational problems.	КЗ				
CO2	Write simple conditional Python programs.	КЗ				
CO3	Write simple Python programs using loops and functions.	КЗ				
C04	Create Python lists, tuples and dictionaries.	КЗ				
C05	Read from a file and write into a file using Python.	КЗ				

23PTM203

PREREQUISITES	L	Т	Р	С
NIL	3	0	0	3

Course Objectives						
	force distribution in engineering structures.					
UNIT – I	STRESS AND STRAIN	9 Periods				
	rain at a point - Tension, compression, shear stresses - Hooke's la	-				
	strain - Poisson's ratio - Volumetric strain - Bulk modulus - Relat					
	nts – stress strain diagrams for mild steel, cast iron - Ultimate stress					
	ty - Thermal stresses - Thin cylinders - Strain energy due to axial fo	rce - Resilience				
	o gradual load, suddenly applied load and Impact load.					
UNIT – II	SHEAR FORCE AND BENDING MOMENT	9 Periods				
Beams – Typ	es of Beams - Types of loads, supports - Shear force - Bending m	ioment – shear				
force and ber	ding moment diagrams for cantilever, simply supported and over	hanging beams				
with concent	rated , uniformly distributed, uniformly varying load and couple	- Relationship				
among rate of	loading, shear force, bending moment- Point of contraflexure.					
UNIT – III	THEORY OF BENDING AND COMPLEX STRESSES	9 Periods				
Theory of bei	nding - Bending equation - Section Modulus - Stress distribution at	a cross section				
	g moment and shear force for cantilever, simply supported beams v					
	gular, circular, I & T sections only) - combined direct and bending s					
of section (R	ectangular, Circular Sections only). 2D State of stress - 2D Nor	mal and shear				
stresses on a	ny plane-Principal stresses and Principal planes - Introduction to p	rincipal strains				
and direction	- Mohr's circle of stress (Two dimension only).	-				
UNIT – IV	DEFLECTION OF BEAMS AND THEORY OF LONG COLUMNS	9 Periods				
Determinatio	ns of deflection curve – Relation between slope, deflection and radi	us of curvature				
- Slope and	deflection of beam at any section by Macaulay's method - Concer	ot of Conjugate				
beam method	l (Theory only) - Euler's theory of long columns - Expression of cri	ppling load for				
various end	conditions - Effective length - Slenderness ratio - limitations of E	uler equation -				
	ula for columns.	-				
UNIT – V	THEORY OF TORSION	9 Periods				
	afts - Torsion equation - Polar modulus - Stresses in solid and	hollow circular				
shafts – Torsional rigidity - Power transmitted by the shaft – Importance of angle of twist -						
Strain energy due to torsion - Modulus of rupture – Torsional resilience – Combined bending						
and torsion - Stresses in helical springs - Deflection of helical spring - Introduction to torsion of						
non - circular sections.						
Contact Peri	Contact Periods:					
Lecture: 45 I	Periods Tutorial: 0 Periods Practical: 0 Periods Tota	al: 45 Periods				

TEXT BOOK:

Sadhu Singh, "Strength of Materials", Khana Publishers, 11th Edition, 2014.
 R.K.Rajput, "Strength of Materials", S. Chand & Company Ltd., 6th Edition, 2018.

REFERENCES:

1 S.S. Bhavikatti, "Strength of Materials", Vikas Publishing House, 5th Edition, 2022.

2 James M.Gere and Barry J.Goodno, **"Mechanics of Materials"**, Cengage Learning India Pvt. Ltd., 9th Edition, 2022. 3 Srinath L., "Advanced Mechanics of Solids", McGraw Hill Education, 3rd Edition, 2017.

4 Kazimi, **"Solid Mechanics"**, McGraw Hill Education, 2nd Edition, 2017.

5 Jacob Lubliner and Panayiotis Papadopoulos, "Introduction to Solid Mechanics - An Integrated Approach", Springer, 2014th Edition, 2013.

COUF	Bloom's	
		Taxonomy
Upon	completion of the course, the students will be able to:	Mapped
C01	Evaluate stresses and strains for various types of loading.	К2
C02	Estimate the Shear force and Bending moment and find the point of contraflexure.	K2
CO3	Create shear stress distribution drawings for simple sections and evaluate principal stresses and strains.	К3
C04	Use theory of beams and long columns to find slope, deflection, radius of curvature of beams and crippling load of long columns.	КЗ
C05	Apply theory of torsion for problems involving torsion of circular shafts and leaf spring.	КЗ

PREREQUISITES	L	Т	Р	С
NIL	3	0	0	3

Course	To understand the Fluid properties, types of fluid flow, dimension	al analysis and			
Objectives	s performance of pumps and turbines.				
UNIT – I	FLUID PROPERTIES	9 Periods			
	nensions – fluid properties – density, specific gravity, viscosity, s				
	ompressibility and bulk modulus – Pascal's law – pressure m				
	- fluid statics – total pressure and centre of pressure on submerged s	surfaces.			
UNIT – II	FLUID KINEMATICS AND DYNAMICS	9 Periods			
Types of fluid	l flow and flow lines – control volume – continuity equation in one	dimension and			
three					
dimension –	velocity potential and stream function - energy equation - Euler a	and Bernoulli's			
equations – a	pplications of energy equations - flow meters - laminar and turbuler	nt flow through			
pipes – Hager	Poisullie equation – Darcy Weisbach formula – applications.				
UNIT – III	DIMENSIONAL ANALYSIS	9 Periods			
Need for dir	nensional analysis – dimensional homogeneity – Rayleigh's an	d Buckingham			
methods of		_			
dimensional	analysis – problems. Model study and similitude – scale effects	and distorted			
model.					
UNIT – IV	TURBINES	9 Periods			
Classification	– construction, working principles and design of Pelton wheel, Frar	ncis and Kaplan			
	ork done and efficiency - specific speed - operating characteristics				
turbines – pro		0 0			
UNIT – V	PUMPS	9 Periods			
Classification	of pumps - centrifugal pump - working principle - work done a	nd efficiency –			
multistage pumps - reciprocating pumps - work done and efficiency - negative slip - air vessels -					
indicator diagram – problems.					
Contact Peri					
Lecture: 45 I		al: 45 Periods			
TEXT BOOK.					

TEXT BOOK:

1	P.N.Modi and S.N.Seth, "Hydraulics and Fluid Mechanics, Including Hydraulic
	Machines", Standard Book House, 15 th Edition, 2015.
2	R.K.Bansal, "Fluid Mechanics and Hydraulic Machines", Laxmi Publications (P) Ltd.,
	9 th Edition, 2018.

REFERENCES:

1	K.Subramanya, "Flow in Open channels" , McGraw-Hill, 5 th Edition, 2019.						
2	S.Ramamrutham and R.Narayan, "Hydraulics, Fluid Mechanics and Fluid						
	Machines", Dhanpat Rai Publishing Company, 9th Edition, 2014.						
3	R.K.Rajput, "A Text Book of Fluid Mechanics and Hydraulic Machines" , S.Chand and						
	Company, 9 th Edition, 2015.						

- 4 D.S.Kumar, **"Fluid Mechanics and Fluid Power Engineering"**, S.K.Kataria & Sons, 9th Edition, 2018.
- 5 G.K.Batchelor, **"An Introduction to Fluid dynamics"**, Cambridge University Press, 2nd Edition, 2012.

COUF	Bloom's	
		Taxonomy
Upon	completion of the course, the students will be able to:	Mapped
C01	Explain fluid properties and its applications.	K4
CO2	Gain knowledge on fluid flows and to solve practical problems.	K4
CO3	Apply the concepts of dimensional analysis for fluid flow problems.	K4
C04	Analyze the performance of turbines and design of turbines.	K4
C05	Analyze the performance of pumps and design of pumps.	K4

PREREQUISITES L 1			Т	Р	С
MATERIAL SCIENCE 3 0			0	0	3
Course	To study the crystal structure, phase diagrams, phase trans	sforr	natio	ns ar	nd heat
Objectives	treatment of alloys and to acquire knowledge on various	s tes	ting	meth	nods of
	engineering materials.				
UNIT – I	BASICS OF CRYSTALS STRUCTURES			9 Pei	riods
CCP structure, Voids in closed packed structure, Dislocations, Slip systems, Deformation by twining, Twin-Tilt Boundary, Burger circuit, Stacking fault, Types of solid solutions, Hume Rotherys rules, Intermediate alloy phases and electron compounds, Solid solutions - Substitutional and interstitial.					
UNIT – II	UNIT – II PHASE DIAGRAMS OF ALLOYS AND STRENGTHENING 9 Periods				
Unary phase diagram, Binary isomorphous and eutectic system, Iron-carbon equilibrium diagram -					
Experimental methods of construction of equilibrium diagrams, Invariant reactions - Eutectic, Peritectic, Eutectoid and peritectoid reactions, Strengthening mechanisms: Strengthening by grain size reduction solute hardening, chemical hardening, dispersion hardening, cold working, strain hardening, Recovery recrystallization and grain growth.					

UNIT - III PHASE TRANSFORMATIONS AND HEAT TREATMENT OF ALLOYS 9 Periods

Heat treatment of steel - TTT diagram - annealing process, normalizing, hardening and tempering of steels - Age hardening, austempering, martempering, Isothermal transformation diagrams – Cooling curves superimposed on I.T diagram - Effect of alloying elements on Fe-Fe₃C system - hardenability, Jominy-end-quench test, Case hardening – Carburizing - Types, Nitriding, Cyaniding, Carbonitriding, Flame and Induction hardening.

UNIT – IV FERROUS AND NON FERROUS METALS

Plain carbon steels – alloy steels - stainless and tool steels – Cast iron - Gray, White, Malleable, Spheroidal graphite - alloy cast irons – Heat resistant steels and Die steels. Alloys of Copper, Aluminum, Nickel, Magnesium, Titanium, Lead, Tin, Composite material, Types - PMCs, MMCs, CMCs, CAMCs, Material specification and standards.

UNIT – V TESTING OF MATERIALS

9 Periods

9 Periods

Grain size determination by Microscopic techniques, Mechanical tests - tension, compression, impact, hardness, Fracture toughness test, Low and high cycle fatigue test, Crack growth studies – Creep tests. Non destructive testing basic principles and testing method for radiographic testing, Ultrasonic testing, Magnetic particle inspection and Liquid penetrant inspection test, Eddy current testing. Basics of X Ray diffraction test - Bragg's law, Secondary Ion Mass Spectroscopy, Fourier Transform Infra - Red Spectroscopy (FTIR).

Contact Periods:			
Lecture: 45 Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Periods

TEXT BOOK:

1 William D. Callister, Jr. and David G. Rethwisch, "Materials Science and Engineering: An

Introduction", Wiley, 10th Edition, 2018.

2 O.P. Khanna, "Material Science and Metallurgy", Dhanpat Rai Publications, 2nd Edition, 2014. **REFERENCES:**

1 George E. Dieter, "Mechanical metallurgy", McGraw-Hill, 3rd Edition, 2017.

2 Sydney H.Avner, "Introduction to Physical Metallurgy", McGraw-Hill, 2nd Edition, 2017.

3 Kenneth G.Budinski and Michael K.Budinski, "Engineering Materials: Properties and Selection", Pearson Education, 9th Edition, 2016.

4 Raghavan V., "Materials Science and Engineering", Prentice Hall India Learning Private Ltd., 6th Edition, 2015.

5 U.C.Jindal, "Engineering Materials and Metallurgy", Pearson Education, 1st Edition, 2011.

COUDSE OUTCOMES.

COUF	RSE OUTCOMES:	Bloom's
Upon	Taxonomy	
		Mapped
C01	Acquire knowledge in the crystal structure and deformation of pure metals and alloys.	К3
CO2	Understand the alloy phase diagrams basics and their strengthening mechanisms.	K4
CO3	Select suitable and heat treatment methods for various metals and alloys.	K4
C04	Understand the ferrous and nonferrous materials and their application.	K2
CO5	Gain knowledge about materials testing methods.	K4