SNJB's

Late Sau. Kantabai Bhavarlalji Jain College of Engineering

(Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune) Shri Neminath Jain Brahmacharyashram (SNJB) (Jain Gurukul) Neminagar, Chandwad - 423101, Dist. Nashik (MS, India). Tele: (02556) 253750, Web: www.snjb.org, Email: <u>principalcoe@snjb.org</u>



Curriculum Structure and Evaluation Scheme for M. Tech. in Mechanical Engineering

To be implemented for 2024-26 Batch (With Effect from Academic Year 2024-25)



CHAIRMAN BOARD OF STUDIES MECHANICAL ENGINEERING SNJR's LSKBJ COLLEGE OF ENGINEERING Chandwad Dist.Nashik



1 SNJB'S EGE OF ENGINEERING handwad Dist Nashik

Vision of the Institute

Transform young aspirant learners towards creativity and professionalism for societal growth through quality technical education.

Mission of the Institute

- 1. To transfer the suitable technology, particularly for rural development.
- 2. To enhance diverse career opportunities among students for building a nation.
- 3. To acquire the environment of learning to bridge the gap between industry and academics.
- 4. To share values, ideas, beliefs by encouraging faculties and students for welfare of society.

The vision of the Mechanical Engineering Department

To impart quality technical education in the field of Mechanical Engineering for the benefits of society

Mission of the Mechanical Engineering Department

- 1. To provide quality education among the students through the curriculum and industrial exposure.
- 2. To develop a learning environment leading to innovations, skill development and professional ethics through curricular and extracurricular activities for societal growth.

Program Outcomes (POs) for an engineering graduate:

- 1. An ability to independently carry out research /investigation and development work to solve practical problems.
- 2. An ability to write and present a substantial technical report/document.
- 3. Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program

Abbreviation Meaning			
ISE	Internal Assessment Examination		
SEE	Semester End Examination		
VSEC	Vocational and Skill Enhancement Courses		

Table No.1 : Abbreviations



Abbreviation	Meaning			
PCC	Program Core Courses			
PEC	Program Elective Courses			
	Research Methodology			
	Technical Communication			
ELC.	Dissertation I			
ELC Dissertation II				
	Seminar I			
	Seminar II			
ССС	Co-Curricular Courses			
L	Lecture			
PR	Practical			
TH	Theory			
TW	Term Work			
OR	Oral			
ME	Mechanical Engineering			

A. GENERAL COURSE STRUCTURE :

Table No.2 : Definition of Credit

1 Hour Lecture (L) per week	1 Credit
1 Hour Tutorial (T) per week	1 Credit
2 Hours Practical (P) per week	1 Credit

B. Range of Credits: (M.Tech. or Equivalent) in Tech. : Two-year Post Graduate program in Technology has about 80 credits, the total number of credits proposed for the two-year M.Tech. in **Mechanical Engineering** is kept as **80**.



Table No.3: Range of Credits

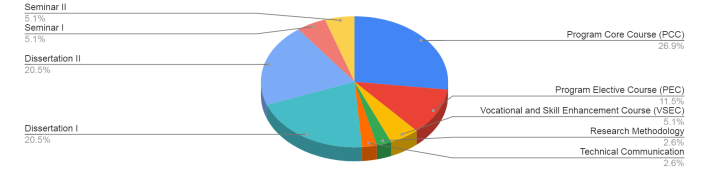
Course Category	Proposed Credits	
Programme Core Course (PCC)	Drogram Courses	19
Programme Elective Course (PEC)	Program Courses	11
Vocational and Skill Enhancement Course (VSEC)	Skill Courses	4
Research Methodology(RM)		2
TechnicalCommunication		2
Dissertation I	Experiential Learning	16
Dissertation II	Courses	16
Seminar I		4
Seminar II		4
Co-curricularCourses(CCC)	Liberal Learning Courses	2
Total Credits	80	

C. Semester wise Credit Distribution Structure for Two Year M.Tech in Mechanical Engineering Table No.4:Semester wise Credit Distribution Structure

Semester		I			IV	Total Credits
Program Core Course (PCC)	Program	13	6	-	-	19
Program Elective Course (PEC)	Course	3	8	-	-	11
Vocational and Skill Enhancement Course (VSEC)	Skill Courses	2	2	-	-	4
Research Methodology		2	-	-	-	2
Technical Communication		-	2	-	-	2
Dissertation I	Experientia	-	-	16		16
Dissertation II	l Learning Courses	-	-		16	16
Seminar I		-	-	4	-	4
Seminar II		-	-	-	4	4
Co-curricular Courses (CCC)	Liberal Learning Courses	-	2	-	-	2
Total		20	20	20	20	80

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In accordance with the NHEQF, the levels for the PG program are given in the given Table No.5

Level	Qualification Title	Credit Requirements	Semester	Year
	1 Voor DC offer o 4 voor UC	20	I	1
6.5 1-Year PG after a 4-year UG	20	II	1	
_	2-Year PG after a 4-year UG such as	20	III	2
	B.E., B. Tech. etc.	20	IV	2

Table No.5: Level for the PG Program	Table	No.5:	Level	for the	PG	Program
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TEACHING AND EVALUATION SCHEME FOR FIRST YEAR M-TECH

Semester – I

					Теа	chir	ng Sche	me			Evaluati	on Sc	heme			
Sr. No	Cate gory	Course Code	Course Name		Ho		Hours			Credi	Theory Course				ab urse	Total
	gory			L	т	Ρ	Total Hours	ts	ISE	SEE	TH Marks	тw	PR/ OR	Marks		
1	РСС	24-PCC-ME-5-01	Advanced Engineering Thermodynamics	4	-	-	4	4	40	60	100	-	-	100		
2	РСС	24-PCC-ME-5-02	Machining and Forming Processes	3	-	-	3	3	40	60	100	-	-	100		
3	РСС	24-PCC-ME-5-03	Advanced Vibrations and Acoustics	4	-	-	4	4	40	60	100	-	-	100		
4	РСС	24-PCC-ME-5-04	Numerical Methods and Computational Techniques (Laboratory Practice - I)	-	-	4	4	2	-	-	-	50	50	100		
5	PEC	24-PEC-ME-5-01	Programme Elective Course – I	3	-	-	3	3	40	60	100	-	-	100		
6	VSEC	24-VSEC-ME-5-01	Instructional Design and Development	-	-	4	4	2	-	-	-	50	-	50		
7	ELC	24-ELC-ME-5-01	Research Methodology	2	-	-	2	2	50	-	50	-	-	50		
		Total		16	-	8	24	20	210	240	450	100	50	600		

Table No.6: Program Elective Course -I

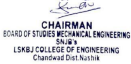
	Course Code-TH	Name of the Course- TH
A	24-PEC-ME-5-01A	Advanced Refrigeration
В	24-PEC-ME-5-01B	CAD- CAE
C	24-PEC-ME-5-01C	Surface Engineering
D	24-PEC-ME-5-01D	Manufacturing Automation



TEACHING AND EVALUATION SCHEME FOR SECOND-YEAR M-TECH

Semester – II

				٦	Геас	hing	Schem	e		E	valuatio	on Sch	eme	
Sr. No	Categ ory	Course Code	Course Name		н	lours	;	Cre	The	eory Co	ourse	La Cou	-	Total
NU	ory			L	Т	Ρ	Total Hours	dits	ISE	SEE	TH Marks	тw	PR/ OR	Marks
1	PCC	24-PCC-ME-5-05	Mechanical Design Analysis	4	-	I	4	4	40	60	100	-	-	100
2	PCC	24-PCC-ME-5-06	Computational Fluid Dynamics (Laboratory Practice - II)	-	-	4	4	2	-	-	-	50	50	100
3	PEC	24-PEC-ME-5-02	Program Elective Course – II	4	-	-	4	4	40	60	100	-	-	100
4	PEC	24-PEC-ME-5-03	Programme Elective Course – III	4	-	-	4	4	40	60	100	-	-	100
5	VSEC	24-VSEC-ME-5-02	Drone Technology and Applications	-	-	4	4	2	-	-	-	50	50	100
6	CCC	24-CCC-ME-5-01	Scientific studies of Mind,Matter and Consciousness	2	-	-	2	2	-	-	-	50	-	50
7	ELC	24-ELC-ME-5-02	Technical Communication	-	-	4	4	2	-	-	-	50	-	50
		Total		14	-	12	26	20	120	180	300	200	100	600



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	Course Code-TH	Name of the Course- TH
А	24-PEC-ME-5-02A	Advanced Heat Transfer
В	24-PEC-ME-5-02B	Stress Analysis
С	24-PEC-ME-5-02C	Advanced Optimization Techniques
D	24-PEC-ME-5-02D	Mechanical Behavior of Materials

Table No.7: Program Elective Course -II

Table No.8: Program Elective Course -III

	Course Code-TH	Name of the Course- TH		
А	24-PEC-ME-5-03A	Design of Heat Exchangers		
В	24-PEC-ME-5-03B	Tribology in Design		
С	24-PEC-ME-5-03C	Soft Computing Techniques		
D	24-PEC-ME-5-03D	World Class Manufacturing		

Level 6.5 Exit Criteria:

Students who exit at the end of 1st year with the completion of 40 credits shall be awarded a Postgraduate Diploma.

Guidelines for Program Elective Course

Students may choose any course or NPTEL MOOCs course from the department's recommended list. The total credits earned through MOOCs must match the allocated credits for the respective elective. (One credit is awarded for each four-week MOOCs course).



TEACHING AND EVALUATION SCHEME FOR SECOND-YEAR M-TECH

	Semester – III													
				Teaching Scheme		me	Evaluation Scheme							
Sr. No	Cate	Course Code	Course		ŀ	lours			The	ory Co	ourse	La Cou		Total
	gory		Name –	L	т	Ρ	Total Hours	Credits	ISE	SEE	TH Marks	тw	PR/ OR	Marks
1	ELC	24-ELC-ME-6-03	Dissertation I	I	-	32	32	16	I	I	-	150	150	300
2	ELC	24-ELC-ME-6-04	Seminar I	-	-	8	8	4	-	-	-	50	50	100
	Total		-	-	40	40	20	-	-	-	200	200	400	

TEACHING AND EVALUATION SCHEME FOR SECOND-YEAR M-TECH

Semester – IV

		Teaching Scheme		Evaluation Scheme										
Sr.	Cate	Course Code	Course Name		ŀ	lours	5		Theory Course		Course	Lab Course		Total
No	gory		course nume	L	Т	Ρ	Total Hours	Credits	ISE	SEE	TH Marks	тw	PR/ OR	Total Marks
1	ELC	24-ELC-ME-6-05	Dissertation II	-	-	32	32	16	-	-	0	150	150	300
2	ELC	24-ELC-ME-6-06	Seminar II	-	-	8	8	4	-	-	0	50	50	100
	Total		0	0	40	40	20	0	0	0	200	200	400	

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SEMESTER I



24-PCC-ME-5-01 : Advanced Engineering Thermodynamics					
-	Scheme: Hours/Week	Credit: 04	Examination Scheme: ISE : 40 Marks SEE : 60 Marks		
Prerequis Engineer	•	Heat Transfer,Refrigeration & Air Co,	nditioning,Energy		
 To To ana 	familiarize the students about th alysis the given thermal applicat	e of thermodynamics to apply in real e thermodynamic relations and proc ion cation of thermodynamics such as re	tess and their use to		
 Course Outcomes: After completion of the course, learners should be able to CO1: Review the laws of thermodynamics CO2: Explain the use of Maxwell's relations, Clapeyron equation and apply equations of state for real gasses and compare. CO3: Analysis of second law of thermodynamics for various processes. CO4: Analyze gas turbine cycles. CO5: Illustrate the ideal gas, real gas, its deviation with a compressibility chart. 					
		Course Contents			
Unit I	Review of laws of thermodynam	nics	8 Hours		
First law of thermodynamics for a closed system undergoing a cycle and change of state, Limitation of first law of thermodynamics, Second Law of Thermodynamics cycle heat engine, refrigerator and heat pump, Kelvin- Planck and Clausius statements and their equivalence, Reversibility and Irreversibility, Carnot cycle, Carnot theorem, Absolute thermodynamic temperature scale.					
Unit II	Entropy		8 Hours		
Entropy as a property of a system. entropy of pure substance., entropy change in a reversible and irreversible processes, increase of entropy principle, Introduction to Available and					

Unavailable energy: The Entropy Change of Ideal Gases, Reversible Steady-Flow Work, Entropy Change of a System, ΔS system, Mechanisms of Entropy Transfer during Heat and mass transfer, Entropy Generation for closed Systems and Control Volumes Unit III 8 Hours Thermodynamic relations The Ideal-Gas Equation of State , Other Equations of State: Van der Waals Equation of State Beattie-Bridgeman Equation of State, Benedict-Webb-Rubin Equation of State, Virial Equation of State, Maxwell's equation, joule- kelvin effect, clausius-clapeyron equation. Unit IV 8 Hours **Properties of Steam Properties of Steam:** Dryness fraction, enthalpy, internal energy and entropy, steam table and Mollier chart, first law applied to steam processes. Vapour Power Cycles and Gas Power Cycles: Carnot vapour cycle, Rankine cycle, Ideal reheat, Rankine cycle, Introduction to cogeneration.Air standard assumptions, Otto cycle, Diesel cycle, dual cycle, Stirling cycle, Ericsson cycle, Atkinson cycle, Brayton cycle. Unit V **Refrigeration Cycle** 8 Hours The Reversed Carnot Cycle, The Ideal Vapor-Compression Refrigeration Cycle, Actual Vapor-Compression Refrigeration Cycle, Selecting the Right Refrigerant, Innovative Vapor- Compression Refrigeration Systems, Multistage Compression Refrigeration Systems, Multipurpose Refrigeration Systems with a Single Compressor Liquefaction of Gases, Gas Refrigeration Cycles, Absorption Refrigeration Systems **Fuels and Combustion** Unit VI 8 Hours Types of fuels, calorific values of fuel and its determination, combustion equation for hydrocarbon fuel, determination of minimum air required for combustion and excess air supplied conversion of volumetric

analysis to mass analysis, fuel gas analysis. Stoichiometric A/F ratio, lean and rich mixture, products of combustion, properties of engine fuels

Learning Resources

Reference Books :

R1. G. J. Van Wyle, R. E. Sonntag, "Fundamental of Thermodynamics", John Wiley & Sons, 5thedition,

ANICAL ENGINEERING LSKBJ COLLEGE OF ENGINEERING Chandwad Dist.Nashil

1998.

R2. M. J. Moran, H. N. Shaprio, "Fundamentals of Engineering Thermodynamics", John Wiley and Sons,4thedition, 2004.



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	24-PCC-ME-5-02	: Machining and Forming Proc	esses
-	Scheme: Hours/Week	Credit: 03	Examination Scheme: ISE : 40 Marks SEE : 60 Marks
-	sites Courses: Manufacturing Pro gy,Engineering Materials	cesses,workshop Technology I,Mach	ining Science and
• Tr e • Tr	ngineering problems o familiarize the students about	ledge of machining and forming the fundamental principles of mach ichining and forming process applied	ining and forming
CO2 Und CO3: Des pro CO4: Und CO5: Und	-	cutting, introduction to tool life,cut anics of grinding processes,various r nd wire drawing processes.	-
		Course Contents	
Unit I	Conventional Machining		6 Hours
using sin		: Introduction, generating motions multipoint tools, machines using a ng equations	
Unit II	Metal Cutting		6 Hours
	s of Metal Cutting: Introduction bol chip thickness, friction in me	, terms and definitions, chip formati tal cutting.	on, forces acting on the

Unit III	Grinding & Non-conventional Machining Processes	6 Hours					
Grinding: Introduction, grinding wheel, effect of grinding conditions on wheel behavior, determination of the density of active grains. Non-conventional Machining Processes: Introduction, range of nonconventional machining processes, ultrasonic machining, water-jet machining, abrasive-jet machining, chemical machining, electrochemical machining							
Unit IV	Unit IV Rolling & Extrusion 8 Hours						
Rolling: Forces and Geometrical Relationships in rolling, Analysis of Rolling load and variables, Problems and Defects in rolled products, Theories of cold and hot rolling, Rolling mill control. Extrusion: Analysis of extrusion, Deformation, Lubrication and defects in extrusion, production of seamless pipe and tubing, drawing of rods, wires and tubes: Analysis of wire and tube drawing, residual stresses in rod, wire and tubes. Sheet metal forming: Forming limit criteria and Defects in formed components.							
11.26.37							
Unit V	Forging	6 Hours					
Forging i	Forging n plain stain, calculations of forging loads in Closed die forging, res Forging defects						
Forging i	n plain stain, calculations of forging loads in Closed die forging, re						
Forging i forgings, Unit VI Basic app shallow	n plain stain, calculations of forging loads in Closed die forging, re Forging defects	sidual stresses in 6 Hours ng. Drawing processes like					
Forging i forgings, Unit VI Basic app shallow	n plain stain, calculations of forging loads in Closed die forging, res Forging defects Sheet Metal Processes Dications: shearing processes like blanking, piercing, and punchir and deep drawing of cylindrical and rectangular bodies formin	sidual stresses in 6 Hours ng. Drawing processes like					



	24-PCC-ME-5-03 : Advanced Vibrations and Acoustics						
-	Teaching Scheme: Theory: 4 Hours/WeekCredit: 04Examination Scheme: ISE : 40 Marks SEE : 60 Marks						
-	Prerequisites Courses: ,Theory of Machines,Dynamics of Machinery,Solid Mechanics,Design of Machine Elements						
• T • T • T	 Course Objectives: To provide the sufficient knowledge of mechanical vibrations to apply in real engineering problems To familiarize the students about the fundamental principles of mechanical vibrations To understand the importance of vibrations in the background of wear and tear of the machine components, noise reductions and conditioning monitoring 						
After cor CO1: To CO2: To CO3: To	Course Outcomes: After completion of the course, learners should be able to CO1: To develop in our students the ability to engage themselves to solve vibration problems. CO2: To be creative problem solvers whilst dealing with machinery involving periodic phenomena CO3: To integrate empirical analysis and add to the world of field expertise where possible CO4: To adapt to recent advances in knowledge						
		Course Contents					
Unit I	Multi Degree Freedom System		8 Hours				
Multi Degree Freedom System 8 Hours Multi Degree Freedom System: Image: State S							



Unit II	Continuous System:	8 Hours				
Vibrations of String, Bars, Shaftsand beams, free and forced vibration of continuous systems. Transient vibrations: Response of a single degree of freedom system to step and any arbitrary excitation, convolution (Duhamel's) integral impulse response functions. Vibration Measurement: FFT analyzer, vibration exciters, Signals analysis. Time domain & Frequency domain analysis of signals. Experimental modal analysis, Machine Conditioning and Monitoring, Fault diagnosis. Example of Vibration tests- Industrial case studies						
Unit III	Vibration Control	6 Hours				
Balancing of rotating machine, In-situ balancing of rotors, control of natural frequency introduction of damping, vibration isolation & vibration absorbers.						
Unit IV	Random Vibration	6 Hours				
Expected values auto and cross correlation function, Spectral density, response of linear systems, analysis of narrow band systems.						
Unit V	Non-Linear Vibrations	8 Hours				
-	with non-linear elastic properties, free vibrations of systems with non phase-plane technique, Duffing's equation ,Jump phenomenon ,Limi	-				
Unit VI	Noise and Its Measurement	8 Hours				
Sound waves,governing equations, its propagation, Fundamentals of Noise, Decibel, Sound Intensity, Sound fields, reflection absorption and transmission. Noise measurement,Soundmeter,allowed exposure levels and time limit by B.I.S.,Octave Band analysis of sound, Fundamentals of Noise control, source control, path control, enclosures, noise absorbers, noise control at receiver.						
Learning Resources						
Reference	e Books :					

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- **R2.** Mechanical Vibrations: S S Rao Pearson Publications.
- R3. Principles of Vibration Control:Asok Kumar Mallik, Affiliated East- West Press.
- **R4.** Mechanical Vibrations: A H Church, John Wiley & Sons Inc.
- R5. Mechanical Vibration Analysis:Srinivasan, McGraw Hill.
- **R6.** Mechanical Vibrations: G K Groover.
- **R7.** Vibration and Noise for Engineers: KewalPujara ,Dhanpat Rai & co.



-	3 Scheme: L: 4 Hours/Week	Credit: 02	Examination Scheme: TW : 50 Marks PR/OR :50 Marks		
-	s ites Courses: Numerical Methoo Je,Matlab	ds and optimisation,Engineering Mat	hematics,C		
	-	rovide the knowledge of computer p I in "Numerical Analysis" using C lang	5 5		
 Course Outcomes: Upon successful completion of the course, students will be able to: CO1: Write computer programs to solve engineering problems with MATLAB and/or C Language CO2: Implement numerical methods in MATLAB /C Language. CO3: Analyze the stability of the algorithm. CO4: Analyze and evaluate the accuracy of common numerical methods. CO5: Ability to use approximation algorithms in real world problems. 					
		Course Contents			
	Module 1		6 hours		
Gaussiar	n elimination, Jacobi, Gauss Seide	el methods.			
	Module 2		6 hours		
Bisectio	n method, fixed point iteration sc	heme, Newton-Raphson method, sec	cant method.		
	Module 3		6 hours		
Lagrang	ge's interpolation formula, Newto	n's divided difference formula.	•		
	Module 4		6 hours		
Trapezoidal rule, Simpson's 1/3,3/8-rules.					
Trapezoi					

Learning Resources

Reference Books :

- **R1.** W. H. Press, B. P. Flannery, S. A. Teukolsky, W. T. Vetterling, "Numerical Recipes in C", Cambridge University Press, 1st edition,1988.
- **R2.** M. Pal, Numerical Analysis for Scientists and Engineers: Theory and C Programs, Narosa, 2008.



	24-PEC-ME-5	5-01A : Advanced Refrigeratio	n	
-	J Scheme: 3 Hours/Week	Credit: 03	Examination Scheme: ISE : 40 Marks SEE : 60 Marks	
-	sites Courses: ring Thermodynamics,Heat Trans	fer, Refrigeration and Air conditionir	ng	
 To To To Des 	Study and identify various types of r Illustrate Nomenclature, Refrigerant sign and analyze vapor absorption s	s, alternative refrigerants		
After con CO1 : For CO2: Stud CO3: Illus Lub CO4: Des	dy and identify various types of refri strate Nomenclature, Refrigerants, a pricating oil, retrofitting, refrigerant sign and analyze vapor absorption s	n refrigeration and multi-stage vapor co gerants and their properties., such as zo Ilternative refrigerants, CFC/HCFC phase blends, and effects on refrigeration com	eotropic, azeotropic etc., e-out regulations, action with ponents.	
		Course Contents		
Unit I	Vapour Compression refrigerat	ion	6 Hours	
•		ctual cycle, second law efficier porator systems, Cascade systems.	ncy, multistage	
Unit II	Compressor		6 Hours	
	ance characteristics and cap sors, screw compressor and scrol	acity control of reciprocating a l compressor.	and centrifugal	

Unit III	Evaporator & Condensers	6 Hours					
-	Design, selection of evaporators, condensers, system balance, control systems, motor selection.						
Unit IV	Refrigerants	6 Hours					
refrigerat	History, Nomenclature, Refrigerants, alternative refrigerants, CFC/HCFC phase-out regulations, action with lubricating oil, retrofitting, refrigerant blends, effects on refrigeration components. Thermoelectric and nonconventional refrigeration systems, adiabatic de- magnetization						
Unit V	Vapor absorption refrigeration	8 Hours					
rate and	Vapor absorption refrigeration, Li-Br and aqua ammonia system, calculation of mass flow rate and system performance, energy balance, controls, analysis of rectifier and analyzer, single effect and double effect systems, vapour transformer.						
Unit VI	Controls and Piping in Refrigeration system	8 Hours					
Refrigera design	tion controls, Expansion devices: design and selection, refrigeration s	system piping					
	Learning Resources						
Referenc	e Books :						
R2. Aro R3. Gost R4. Stoe R5. Dos R6. ASH	 Reference Books : R1. Stoecker W. F. and Jones J. P., Principles of Refrigeration and air-conditioning, McGraw Hill R2. Arora C. P., Refrigeration and air-conditioning, Tata McGraw Hill. R3. Gosney W. B., Principles of refrigeration, Cambridge University Press. R4. Stoecker W. F., H. B. of Industrial refrigeration, McGraw Hill Companies, Inc. R5. Dossat R. J., Principles of Refrigeration, Pearson Education R6. ASHRAE H. B. – Refrigeration R7. ASHRAE H. B. – Fundamenta 						



24-PEC-ME-5-01B: CAD-CAE					
Teaching Theory: 3	Scheme: Hours/Week	Credit: 03	Examination Scheme: ISE : 40 Marks SEE : 60 Marks		
Prerequisites Courses: Solid Modeling and Drafting,Computer Aided Engineering,Heat Transfer,Fluid Mechanics,Dynamics of Machinery,Numerical Methods and Optimisation.					
 To D repute To I	resentation, patches and composite Design and create Solid model asses ware Malyze simple Engineering problem Modeling and Meshing of Thermal Simulate and demonstrate Thermal Inderstand and simulate computer Autcomes: Spletion of the course, learners s Inonstrate - Polynomial and spline in thes and composite surfaces. Sign and create Solid model assemble alyze simple Engineering problems deling and Meshing of Thermal and	mbly of thermal and fluid engineering sy ns by selecting appropriate Mesh genera and Fluid Flow equipment in CAD and Fluid systems by using ANSYS, EES, aided manufacturing should be able to nterpolation, Bezier curves, B-splines to bly of thermal and fluid engineering syste by selecting appropriate Mesh generation I Fluid Flow equipment in CAD. d Fluid systems by using ANSYS, EES, Ma	ystem in CAD tion. MATLAB etc. surfaces representation, ems in CAD software. on.		
		Course Contents			
Unit I	Solid Modeling		6 Hours		
Overview of CAD Applications, Curves - Polynomial and spline interpolation, Bezier curves, B-splines, Introduction to surfaces representation, patches and composite surfaces. Solid Modeling: Representation of Solids, Topology, Wireframe, Boundary representation (B-Rep), CSG, Solid modeling operations.					
Unit II	Computer Graphics		6 Hours		

Computer Graphics: Mathematical principles for 2D and 3D visualization, Matrix transformations, Modeling, viewing, projection and rendering, OpenGL graphics library, CAD data formats and exchange. Meshing – Mesh topology, Data structures, Introduction to Mesh generation algorithms, Surface meshes, Element types and quality criteria.							
Unit III	Modeling and Meshing 6 Hours						
Modeling	Modeling and Meshing of Thermal and Fluid Flow equipment.						
Unit IV	Lab simulations for Thermal and Heat Transfer	6 Hours					
	Computer Aided Engineering: Lab simulations for Thermal and Heat Transfer, Computational Fluid Dynamics: Lab simulations for Fluid Flow.						
Unit V	lab simulation Thermal and Stress Analysis.	6 Hours					
Compute	r Aided Engineering: Multi physics lab simulation for Thermal and St	ress Analysis.					
Unit VI	lab simulation flow induced vibrations.	6 Hours					
Compute	r Aided Engineering: Multiphysics lab simulation for flow induced vib	rations.					
	Learning Resources						
Reference	e Books :						
 R1. Ibrahim Zeid and R Sivasubramanian, CAD/CAM: Theory and Practice, McGraw-Hill, Special Indian Edition, 2009 R2. Ibrahim Zeid, Mastering CAD / CAM, McGraw-Hill, 2nd Edition, 2006 R3. Micheal E. Mortenson, Geometric Modeling,Industrial Press, 3rd Edition, 2006 R4. Peter Shirley, Michael Ashikhmin and Steve Marschner, Fundamentals of materia Computer Graphics, A K Peters/CRC Press, 3rd Edition, 2009 R5.David Rogers and J.A. Adams, Mathematical Elements for Computer Graphics, McGraw-Hill, 2nd Edition, 2002 							



24

-	J Scheme: 3 Hours/Week	Credit: 03	Examination Scheme: ISE : 40 Marks SEE : 60 Marks
Prerequi	sites Courses: Material science	and technology,composite i	materials,manufacturing technology
 To pro To use To To 	Objectives: provide the sufficient knowledg oblems familiarize the students about t e to analysis the given thermal a understand the concept of appli s cycles etc.	he thermodynamic relation	s and process and their
After cor CO1: Lea CO2: Des CO3: Und CO4: Con CO5: Sela	Dutcomes: npletion of the course, learners rn the importance and need of surf scribe various surface cleaning and erstand the concepts of surface inte npare various surface coating techn ect appropriate method of coating f oly measurement techniques and ca	face engineering. modification techniques. egrity. hologies for a given application.	ated surfaces.
		Course Contents	
Unit I	Introduction		6 Hours
	n, Significance, Role of surface E	Engineering in creating higl	h performance product, Functional
characte	5	•	by layer, chemically reacted layer, neering Techniques

	nants or soils: Various types and their removal, Tests for cleanliness.	
Unit III	Surface Integrity	6 Hours
stress, Tr	n, Importance, Surface alterations, Factors in Surface Integrity: Visual ibological, Metallurgical; Measuring Surface Integrity effects: Minimu opic and microscopic examination.	
Unit IV	Surface Modification Techniques	6 Hours
peening:	tion, Thermal treatments: Laser and electron beam hardening, N Peening action, surface coverage and peening intensity, Types ar variables, equipment; Ion Implantation: Basic Principle, Adva nt.	nd sizes of media, Control of
Unit V	Surface Coating Techniques	6 Hours
application	Spraying: Types and applications; Chemical Vapour Deposition: Print ons; Physical Vapour Deposition: Basic principle, Evaporation ons; Electroplating: Principle of working and applications; Types of	n, Sputtering, Ion Plating,
layer, Mu	lti-layer	
layer, Mu Unit VI	lti-layer Characterization of Coatings	6 Hours
Unit VI Physical	-	Surface Morphology and
Unit VI Physical	Characterization of Coatings characteristics and their measurements: Coating thickness,	Surface Morphology and
Unit VI Physical	Characterization of Coatings characteristics and their measurements: Coating thickness, acture. Mechanical properties and their Measurements: Hardness, Adh Learning Resources	Surface Morphology and



-	3 Scheme: 3 Hours/Week	Credit: 03	Examination Scheme: ISE : 40 Marks SEE : 60 Marks
-	2	eumatic,Fluid Mechanics,Mechatron mation,Production technology,Manuf	
Course C After con CO1: Stu	To understand the different Autor To perform one or more processin part, or set of parts. To perform a sequence of automa manufacturing system (FMS)—a h To know product families often co Dutcomes: mpletion of the course, learners sudents will Understand the proce dents will Understand the proce dents will get Exposure to a work ell-defined task or operation is ac derstand Worker-and-machine co		tarting raw material, ons Flexible roduces part NC machine tools. in the factory where some
CO3: Un CO4: Un	derstand the Automated Material Ident gets Exposure on portable	l handling equipments and types power tools.	
CO3: Un CO4: Un		5	
CO3: Un CO4: Un		power tools.	6 Hours
CO3: Un CO4: Un CO5: Stu Unit I Types ar	Automation in Manufacturing	power tools.	uits, Automation in

	on consideration. Analysis of Automated flow lines: General terminolo hout and with buffer storage, partial automation, implementation of	
Unit III	Assembly system and line balancing	6 Hours
-	y process and systems assembly line, line balancing methods, ways o assembly lines.	f improving line balance,
Unit IV	Automated material handling	6 Hours
	equipment, functions, analysis and design of material handling syste ed guided vehicle systems.	ms conveyor systems,
Unit V	Automated storage systems	6 Hours
Automate manufact	ed storage and retrieval systems; work in process storage, interfacing turing.	handling and storage with
Unit VI	Fundamentals of Industrial controls	6 Hours
manufact	f control theory, logic controls, sensors and actuators, Data communi turing. Business process Re-engineering: Introduction to BPE logistics ation of BPE.	
	Learning Resources	
Referenc	e and Text Books :	
R2. Tien 200	Dawkins - Automation and Controls -Chien Chang, Richard A. Wysk and Hsu-Pin Wang - Computer Aided	Manufacturing, Pearson
Text Boo	ks:	
T1. M.P.G	roover 3e - Automation, Production Systems and Computer Integrate 2009.	d Manufacturing,
	k Lamb - Industrial Automation , Mc Graw Hill,2013 uekinsham – Automation.	

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	24-VSEC-CS-5-01 :	Instructional Design and Devel	opment
Teaching Practical:	Scheme: 4 Hours/Week	Credit: 02	Examination Scheme: TW : 50 Marks
• Le • U • U	se digital tools to apply reflective tile to the section of the se	models and educational pedagogies. /e and experiential learning techniqu collaborative and interactive learning and integrative learning using digita	ies. g environments.
CO1: Lear CO2: App outcomes CO3: Utili CO4: Utili instructio	apletion of the course, learners s on about the instructional design ly reflective and experiential lea s. ize various digital platforms to f ize various digital platforms to e onal models.	hould be able to n model and various pedagogical app arning techniques using digital tools oster collaborative and interactive le engage students through inquiry-base ing technology-enhanced instruction	to enhance learning arning environments. ed learning and integrative
		Course Contents	
Unit I	Introduction to Instructional Design	4 Hours	Book No.: T1, T2
	Discipline of Instructional Design, ADDIE model of Instructional Design, Overview of Pedagogical Approaches, Students Learning Through Five Pedagogical Approaches In Education (R-2I-2C)		
to	esign a comprehensive lesson p	lan for the given scenario:A comput and understanding of "Dynamic Prog ogical approaches.	
*Mapping	of Course Outcomes	C01, C05	
Unit II	Reflection Approach	4 Hours	Book No.:T2
		cle, Kolb's Experiential Learning Cyc pproach Study of Reflective Tools a	

Forms/Docs, Mentimeter: KW	NL (Know.	Want to know and Learned)	Method, Flashcard etc.
			Fiction, i tusiicuin ctc.

Assignment Create a digital KWL chart using Google Docs to explore Renewable Energy Sources.

1. Develop interactive flashcards to explore various aspects of global climate change, encouraging self-assessment and deeper reflection on its causes, impacts, and mitigation strategies.

*Mapping of Course Outcomes		CO1, CO2, CO5	
Unit III	Constructivist and Collaborative Approaches	4 Hours	Book No.: T2

Significance of Collaborative and Constructive approaches, Collaborative learning model: Personal Learning Networks, Peer Learning Networks, Types of constructivism, The Role of teachers in a constructivist classroom, Study of Collaborative and Constructivist and Tools like **Copilot, WhiteBoard, Padlet, CodePen, Edpuzzle etc.**

Assignments:

- **1.** Explore sustainable rural development through collaborative reflections and idea sharing on the interactive board.
- 2. Develop a collaborative coding project using an online collaborative platform to explore AI-assisted programming techniques.
- **3.** Create a collaborative brainstorming session using any White board tools to design a sustainable city plan, integrating urban development and environmental conservation strategies

*Mapping of Course Outcomes		C01, C03, C05	
Unit IV	Inquiry-Based and Integrative Approaches	4 Hours	Book No.: T2

Definition and Theoretical Foundations of Inquiry-Based Learning, Phases of Inquiry-based learning, 7 E -Instructional model, Significance of Integrative Approach, The role of teacher in integrative approach, Challenges to Integrative Pedagogical Approach, Study of Tools for **Inquiry-Based and** Integrative Approaches **like Kahoot, Edmodo, Slido, Socrative; Activity-Based Learning, Game Pedagogy, MindMeister etc.**

Assignments:

- **1.** Conduct a collaborative ideation session using an online interactive tool to generate innovative ideas for digital solutions addressing current societal challenges.
- 2. Develop an online quiz(any inquiry based tool) to test knowledge of significant historical events, enhancing engagement and retention through gamified learning.
- 3. Create and conduct an interactive poll to gather opinions on current global affairs, analyzing

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diverse perspectives and trends in real time.

4. Develop an online quiz(any integrative tool) to evaluate comprehension of the Industrial Revolution, emphasizing technological innovations, economic changes, and social impacts.

*Mapping of Course Outcomes	CO1, CO4, CO5
	Learning Resources
Text Books	
Fundamental Principles with Pr T2. A compilation of online presenta Teacher-Experts in the New Norm	en, "The Essentials of Instructional Design: Connecting ocess and Practice" 5th Edition, 978-1032518497 itions delivered during the webinar on "The Making of nal: Deepening the Understanding of Pedagogical Approaches" last roaches In Education, Theories, Practices, and Applications in the
Additional Resources: (Books, e-Resou https://www.aihr.com/blog/addie-moc	•
https://www.skillshub.com/what-are-k	
	/36c0a1e16d9769b611be32f12bec92f48845.pdf
nups.//puis.semanticschotal.org/CJEZ	/ JOCOATE TO U// 0/DOT TO E JZITZDEC 9214004 J. DU



	24-ELC-ME	-5-01: Research Methodology		
-	Image Scheme: Credit: 02 Examination Scheme: : 2 Hours/Week ISE : 50 Marks			
Prerequis	ites Courses: Technical Commu	nication,Report Writing,Technical Pro	iject	
To To To ro	familiarize the students about th or analysis carry out analysis on the a publi	rch, paper writing, similarities, etc ne statistical methods, data interpreta shed paper	ation ,	
CO1: Un CO2: Clas CO3: Ana CO4: For	apletion of the course, learners s derstand and Describe importan ssify and select appropriate reso alyze the contents of literature a mulate a Research Problem. velop effective written and oral	ce of research urces for Research nd identify further scope.		
		Course Contents		
Unit I	Basic Concept in Research Metl	nodology	6 Hours	
		ng – objectives – motivation. Type tical research – applied research – e		
Unit II	Research process		6 Hours	
Task – Li		search – Problems in Indian contex & Methods – Sources – Quantificatic alysis of Facts Generated		
Unit III	Research Proposals		6 Hours	
	ical proposals for future develo l methods in research	oment and testing, selection of Resea	arch tasks. Applications of	

Unit IV	Mathematical Modeling and Simulation	6 Hours
models –	tical modeling and simulation – Concepts of modeling – Classi Modeling with – Ordinary differential equations – Difference equat 5 – Graphs – Simulation – Process of formulation of model based on	ions – Partial differential
Unit V	Technical Writing and reporting of research	6 Hours
Significar Mechanic	ation and report writing – Techniques of interpretation – Precautions nce of report writing – Different steps in report writing – Layout of rest is of writing research report – Layout and format – Style of writing – Figures – Conclusion – Appendices.	esearch report –
	Learning Resources	
Reference	e Books :	
81-7 R2. "Appl Wile	arch Methods", Trochim, William M.K., 2/e, Biztantra, Dreamtech Pres 722-372-0, 2003 ied Statistics & Probability for Engineers", Montgomery, Douglas C. & y India, 2007 ess Research Methods – Donald Cooper & Pamela Schindler, TMGH,	Runger, George C., 3/e,
• https://	urses links : 'www.coursera.org/learn/research-methods 'onlinecourses.swayam2.ac.in/cec20_hs17/preview	



SEMESTER II



	24-PCC-ME-5-	05 : Mechanical Design Analy	sis
-	Scheme: 4 Hours/Week	Credit: 04	Examination Scheme: ISE : 40 Marks SEE : 60 Marks
Prerequi	sites Courses: Solid Mechanics, TI	heory of Machines,Design of Machine	e Elements
 To bac To ind 	ckground of real engineering pro	ne importance of Mechanical design	-
Course O	Outcomes:		
ar CO2: Abi cre CO3: To S CO4: To S	nd analysis of reliability. lity to Analyze behavior of mech eep Study optimization and its metho Study composite materials and it	s characteristics. for various materials and process	ability theory, design
		Course Contents	
Unit I	Fundamentals of Failure		8 Hours
	nalysis, Limit design, Fundamen stresses and surface failures, oil f	tals of fracture mechanics. Fatigue of films and their effects	designing for finite life,
contact s			

Unit III	Thermal Properties and Stresses	8 Hours
	short term and long term properties of materials on design, creep an ary analysis of thermal stresses, thermal fatigue	d stress relaxation.
Unit IV	Design with Composite Materials	8 Hours
-	and F.R.P. as materials form Mechanical components. Reliability bas xponential and Weibull distributions system reliability. Reliability bas	5
Unit V	Optimum Design	8 Hours
	cepts, introduction to various techniques of optimization, optimum c cal components.	lesign of simple
Unit VI	Design of Power Transmission Systems	8 Hours
-	and design of power transmission systems and elements such as: Sp es, speed reducers and gear boxes, epicyclic gear drives, selection of	
	Learning Resources	
Reference	e Books :	
R1. Arth (199	ur H.Burr & John.Cheatham,"Mechanical Analysis and Design",Prentic 7). neth Edwards &Robert B. Makee,"Fundamentals of Mechanical Comp	



Teaching Scheme: Practical: 4 Hours/Week	Credit: 02	Examination Scheme: TW : 50 Marks PR/OR : 50 Marks
Prerequisites Courses:Fluid Mechanic	s,Heat Transfer,Computer aided	Engineering,Ansys
 Course Objectives: To develop skills in computationa To understand the basic structure To apply CFD codes in the design 	e and capabilities of current cor	mmercial CFD codes.
Course Outcomes: After completion of the course, learned CO1: Demonstrate modeling of double ANSYS Design Modeler (L3) CO2: Solve steady, unsteady state head fins (L3) CO3: Solve problems of laminar force CO4: Solve problems of turbulent for pipe/helical pipe (L3) CO5: Analyze heat transfer to a fluid between two parallel plates	le pipe heat exchanger, simple of at conduction in slabs and stead ed convection over flat plate, cyl ced convection over flat plate, c	dy state heat conduction through linder and through a pipe (L3) cylinder, airfoil and through a
	Course Contents	
Note: Any Ten of the following exerci 1. Demonstration of double pipe hear 2. Demonstration of simple exhaust of 3. Demonstration of airfoil modeling 4. Steady state heat transfer through 5. Steady state heat transfer through 6. Unsteady state heat conduction in 7. Heat transfer from a rectangular fir 8. Heat transfer from a triangular fin	t exchanger modeling using AN system modeling using ANSYS I using ANSYS Design Modeler a rectangular slab a composite rectangular slab a rectangular slab	-

8. Heat transfer from a triangular fin

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9. Laminar forced convection in a pipe

10. Turbulent forced convection in a pipe

11. Forced convection heat transfer across a horizontal cylinder

12. Natural convection heat transfer from a vertical plate

13. Flow over an airfoil

Learning Resources

CFD Software: ANSYS References (weblinks)

https://www.youtube.com/watch?v=p-Ch3gGgeuE (Experiment 14) https://www.youtube.com/watch?v=grZ9FesmW6I (Experiment 16)



	24-PEC-ME-5-02A: Advanced Heat Transfer			
-	Scheme: Hours/Week	Credit: 04	Examination Scheme: ISE : 40 Marks SEE : 60 Marks	
Prerequis	sites Courses: Engineering Ther	modynamics ,Heat Transfer,Fluid Mec	hanics	
Course O	bjectives:			
me • To pro • To dor	 To provide the technical understanding the concepts of heat transfer and fluid mechanics To familiarize the students about the importance of heat transfer and fluid mechanics processes apply to industrial applications To understand the heat transfer and fluid mechanics applications apply to other domain of thermal engineering in general 			
	utcomes:	hould be able to		
	npletion of the course, learners s			
CO2 Anal		conduction problems of real life Therm problems and problems of phase change	•	
	-	neat transfer in real engineering applica	tion	
	lyze the analytical and numerical so			
CO5: Un	derstand the basic concepts of turbu	llence and their impact on heat transfer		
CO6 : Ana	lyze convective heat transfer in con	nmon geometries like tube, plate, cylind	er	
	Course Contents			
Unit I	Unit I Steady State and Transient Heat Conduction 8 Hours			
Concept of continuum and definition of a fluid. Body and surface forces, stress tensor, Scalar and vector fields, Eulerian and Lagrangian approach.				
Unit II	Boiling and Condensation		8 Hours	
Motion of fluid element - translation, rotation and vorticity; strain rate tensor, continuity equation, stream function and velocity potential. Transport theorems, constitutive equations.				

Unit III	Boundary Layer Theory	8 Hours		
spherical Boundary	Derivation of Navier Stokes equations for compressible flow. flow over a flat plate, cylinders and spherical bodies, theory of hydrodynamic lubrication. Boundary layer: derivation, exact solutions, Non dimensionalisation of Boundary layer equation, Blasius (similarity solution).			
Unit IV	Modes & Method of Heat Transfer	8 Hours		
equation Finite di	Brief introduction to different modes of heat transfer: conduction: general heat conduction equation-initial and boundary conditions. Finite difference methods for conduction: 1d & 2d steady state and simple transient heat conduction problems-implicit and explicit methods.			
Unit V	Transient heat conduction	8 Hours		
	theat conduction: lumped system analysis, Heisler charts, semi-ir conduction, 2d transient heat conduction, product solutions.	nfinite solid, use of shape		
Unit VI	Convection and Boiling:	8 Hours		
	Convection and Boiling : Flow over a flat plate: Application of empirical relations to variation geometries for laminar and turbulent flows. hydrodynamic & thermal entry			
combined	lengths; use of empirical correlations. Approximate analysis on laminar free convective heat transfer, combined free and forced convection. Boiling curve, correlations, assumptions & correlations of film condensation for different geometries			
Learning Resources				
Reference and Text Books :				
 R1. F.M.White ,K.Muralidhar and Bishwas, Advance Engineering fluid mechanics, Alpha science International limited R2. Fox and McDonald, <i>Introduction to Fluid Mechanics</i>, J.H. Wiley and Sons. R3. YunusA.Cengal, <i>Heat and Mass Transfer</i> – A practical Approach, 3rd edition, Tata McGraw - Hill, 2007. T1. S. P.Sukhatme, <i>A Textbook on Heat Transfer</i> 				



	24-PEC-ME-5-02B: Stress Analysis				
-	Scheme: Hours/Week	Credit: 04	Examination Scheme: ISE : 40 Marks SEE : 60 Marks		
Prerequis	sites Courses: Strength of Mater	ials,Design of Machine Elements			
1. To ur 2. To ur solid 3. To so	 Course Objectives: To understand and analysis stress and strain at a point in deformable solids. To understand different approaches to obtain stresses, strains and deformations induced in the solids. To solve thin section members for bending and torsion. To evaluate stresses, deflection due to line or point contact in solids. 				
After con CO1: For CO2: For CO3: App CO4: Ana CO5: Ana CO6: Unc	 Course Outcomes: After completion of the course, learners should be able to CO1: Formulate and Analyze Stress Field equations such as equilibrium equations, compatibility and constitutive relationship CO2: Formulate and Analyze Stresses in pressurized cylinder and rotating disc. CO3: Apply Energy methods to evaluate stresses and strains. CO4: Analyze and Determine the Torsion and Bending of thin wall section CO5: Analyze and estimate contact stresses in conforming and non-conforming shapes. CO6: Understand experimental methods for stress evaluation estimate the same using resistance strain gauging technique and Photoelasticity technique. 				
		Course Contents			
Unit I	Unit I Theory of Elasticity 6 Hours				
Analysis of Stresses and Analysis of Strain. Stress Tensor, Compatibility equations in two and three dimensions, Airy's stress functions in rectangular and Polar coordinate systems.					
Unit II	Pressurized Cylinders and Rotating	j Disks,	6 Hours		
Governing equations, stress in thick walled cylinders under internal and external pressure, shrink fit compound cylinders, stresses in rotating flat solid disk, flat disk with central hole, disk of uniform strength.					

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To be implemented for 2024-26 Batch

Unit III	Energy Methods	6 Hours		
5.	Energy method for analysis of stress, strain and deflection Theorem's - theorem of virtual work, theorem of least work, Castiglioni's theorem.			
Unit IV	Thin wall Members:	6 Hours		
Sections	f thin walled members of the open cross section. Torsion of Multiply Concept of shear center in symmetrical and unsymmetrical bending, oss section, open section with one axis of symmetry.			
Unit V	Contact stresses	6 Hours		
Geometry of contact surfaces, method of computing contact stresses and deflection of bodies in point contact, Stress for two bodies inline contact with load normal to contact area and load normal and tangent to contact area, For cases like - gear contacts, contacts between cam and follower, ball bearing contacts.				
Unit VI	Experimental stress analysis	6 Hours		
configura elements	Dimensional analysis, analysis techniques, strain gauges, types of strain gauges, materials, configuration, instrumentation, characteristics of strain gauge measurement, theory of photo-elasticity, elements of polariscope, simple and circular polariscope, fringes in dark and white field, isoclinic and isochromatic fringe patterns, evaluation of stresses from these fringe patterns.			
	Learning Resources			
Reference Books : R1. Advanced Mechanics of Solids, L S Srinath, Tata McGrawHill R2. Advanced Strength of Materials,Vol.1, 2–Timoshenko, CBS R3.Advanced Strength of Materials–Den Hartog R4.Experimental Stress Analysis–Dally & Riley				
T1. Th T2. Ad	 Text Books: T1. Theory of Elasticity–Timoshenko and Goodier, McGrawHill T2. Advanced Strength and Applied Stress Analysis–Richard G. Budynas, McGrawHill T3. Advanced Mechanics of Materials–Boresi, Schmidt, Sidebottom,Willey 			



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	24-PEC-ME-5-02C: Advanced Optimization Techniques			
-	Teaching Scheme: Theory: 4 Hours/WeekCredit: 04Examination Scheme: ISE : 40 Marks SEE : 60 Marks			
Prerequis optimizat		gebra, Engineering Mathematics,Nur	nerical Methods and	
 Dev app Uno pro Dev 	 Course Objectives: Develop proficiency in mathematical methods and techniques apply optimization techniques to solve both linear and non-linear programming problems Understand and apply dynamic programming methods to solve complex industrial management problems Develop the capability to simulate and analyze thermal engineering systems 			
After com CO1: Ena CO2: App Me CO3: Opt this CO4: Use CO5: Sim CO6: Uno	 Course Outcomes: After completion of the course, learners should be able to CO1: Enables to acquire mathematical methods and apply in engineering disciplines. CO2: Apply methods of optimization to solve a linear,non-linear programming problem by various Methods CO3: Optimize engineering problem of nonlinear-programming with/without constraints, by using this technique. CO4: Use of dynamic programming problems in controlling industrial management. CO5: Simulate Thermal engineering system problem. CO6: Understand integer programming and stochastic programming to evaluate advanced optimization techniques. 			
Course Contents				
Unit I	Single Variable Nonlinear Unco	onstrained Optimization	6 Hours	
One dimensional Optimization methods, Unimodal function, elimination method, Fibonacci method, golden section method, interpolation methods- quadratic & cubic interpolation methods.				

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Unit II	Multi Variable Nonlinear Unconstrained Optimization	6 Hours		
Rosenbro	Direct search method – Univariant Method – pattern search methods – Powell's – Hook – Jeeves, Rosenbrock search methods – gradient methods, gradient of function, steepest decent method, Fletcher reeves method. Variable metric method.			
Unit III	Geometric & Dynamic Programming	6 Hours		
constrain Dynamic final prol	Geometric Programming: Polynomials – arithmetic – geometric inequality – unconstrained G.P- constrained G.P Dynamic Programming: Multistage decision process, principles of optimality, examples, conversion of final problem to an initial value problem, application of dynamic programming, production inventory. Allocation, scheduling replacement.			
Unit IV	Linear Programming & Simulation	6 Hours		
coefficier	Linear Programming : Formulation – Sensitivity analysis. Change in the constraints, cost coefficients, coefficients of the constraints, addition and deletion of variable constraints. Simulation : Introduction – Types – Steps – application – inventory – queuing – thermal system.			
Unit V	Integer & Stochastic Programming	6 Hours		
algorithm Stochasti mean, va	Integer Programming : Introduction – formulation – Gomory cutting plane algorithm – Zero or one algorithm, branch and bound method. Stochastic Programming: Basic concepts of probability theory, random variables – distributions – mean, variance, Correlation, co variance, joint probability distribution, stochastic linear, dynamic programming.			
	Learning Resources			
Reference Books :				
 R1. Optimization theory & Applications/ S.S Rao/ New Age International R2. Optimization Techniques theory and practice / M.C Joshi, K.M Moudgalya/ Narosa Publications. R3. Operation Research/H.A. Taha/TMH R4. Optimization in operations research/R. LRardin 				



Teaching Scheme: Theory: 4 Hours/Week	Credit: 04	
Prerequisites Courses: Material Science and Engineering,Mechan Processes,Engineering Mathematics.	ics of Materials,Engineering M	lechanics,Manufacturing
 Course Objectives: Understand Modern Materials: G dual-phase alloys, HSLA, composites Analyze Stress-Strain Behavior: Le various loading conditions using yie Master Material Testing: Develop biaxial tension, and bending tests, Bauschinger effect. Explore Work Hardening: Underst predicting material behavior under G Study Elastic-Plastic and Visco-F deformation, residual stresses, and v Apply Theoretical Models: Utilize varying conditions, enhancing material 	s, and nano-materials. earn to interpret stress-strain ld criteria and transformations skills in performing and an , considering effects like terr tand strain hardening and a complex loading. Plastic Behavior : Learn abor visco-elasticity through theore e models to predict materia	a responses under s. halyzing uni-axial, hperature and the apply models for but elastic-plastic etical models. l behavior under
 Course Outcomes: After completion of the course, learners sl CO1: Apply the mechanics of modern may CO2: Solve the basics problems of finding conditions CO3: Study material behavior under forms CO4: Identify and investigate engineering hardening. CO5: Realize the plastic and elastic- plastic CO6: Formulate the mathematical modell materials for behavioural study 	terials in recent engineering a stresses and strains at a point of loading other than uniaxia problems involving plastic de ic behavior of materials under	t under complex loading al tension formation during strain different loading conditions

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	Course Contents			
Unit I	Modern Materials in Design Engineering 6 Hours			
subjected	Dual phase alloy, HSLA, lightweight non-ferrous alloy and their full range stress strain behavior subjected quasi-static and high strain rate loading, Composites and its orthotropic properties, Plastics, Smart materials, Nano-materials – types, applications and its properties			
Unit II	Response of metals and alloys under applied loading	6 Hours		
	train transformations, Mohr's circle, Isotropic elasticity, Anisotro expansion, Octahedral shear stress, Yield criteria, Yield surface, Yield			
Unit III	Tensile testing	6 Hours		
Uni-axial and biaxial tension test, Full range stress-strain curves, True stress-strain curve, Bridgman correction, Temperature rise, Bauschinger effect, Combined bending and torsion test, Three points bend test, Elastic recovery				
Unit IV	Stress- Strain relations for work hardening materials 6 Hours			
Power la	Experimental studies of plastic deformations under simple and complex loading, Strain hardening, Power law approximations, Isotropic, Kinematic and combined hardening models, Theory of plastic flow, Strain-rate and temperature dependence of flow stress			
Unit V	Plastic and Elastic-Plastic Behaviour	6 Hours		
Deformation theory of plasticity, Thermo-plasticity, Behaviour of metals with initial deformations. Equations of Elastic-Plastic Equilibrium, Residual stresses and strains, Plastic-rigid body, Elastic- Plastic bending and torsion, Elastic-Plastic bodies under variable loading				
Unit VI	Elasto-Visco-Plasticity	6 Hours		
Visco-elasticity, Rheological models, Maxwell model, Voigt model, Voigt–Maxwell model, Natural decay, Dependence of damping and elastic modulus on frequency, Thermo-Elastic effect, Low temperature and high temperature Visco-plastic deformation models, Rubber elasticity, Damping, yielding, effect of strain rate, Crazing.				

Learning Resources

Reference Books :

- R1. Fundamentals of Materials Science and Engineering, William D. Callister, Jr., John Wiley & Sons,
- R2. Mechanical Metallurgy, George E. Dieter, McGraw Hill Book Company, 1988
- **R3.** Theory of Plasticity, J. Chakrabarty, Elsevier, 2006
- R4. Foundations of Theory of Plasticity, L. M. Kachanov, Dover Publications, 2004
- R5. Plasticity for Structural Engineers, W.F. Chen, Da-Jian Han, Springer
- R6. Mechanical Behaviour of Materials, W.F.Hosford, Cambridge University Press, 2005



24-PEC-ME-5-03A: Design of Heat Exchangers				
-	eaching Scheme: Credit: 04 Examination Scheme: heory: 4 Hours/Week ISE : 40 Marks SEE : 60 Marks			
Prerequi Element	sites Courses: Engineering Ther	nodynamics,Heat Transfer,Solid Mec	hanics,Design of machine	
• Stu • An	 Course Objectives: Student should able to understand types of heat exchangers, working of heat exchangers Analysis and performance calculation of heat exchangers design of heat of exchangers for industrial applications 			
 Course Outcomes: After completion of the course, learners should be able to CO1: Demonstrate and of heat exchanger design methodology, and design considerations CO2: Analyze performance of Heat exchanger by applying basic design theory. CO3: Design and conduct experiment on one from double pipe, shell and tube, tube fin, plate type and plate-fin heat exchanger. CO4: Demonstrate selection criteria of HEX and conduct an independent research to suggest suitable HEX. CO5: Model and illustrate heat exchanger based on I-law and irreversibility. CO6: Study and analyze losses in HEX, and upcoming advancements. 			ry. pe, tube fin, plate type	
		Course Contents		
Unit I	Basic Introduction		6 Hours	
Classification, overview of heat exchanger design methodology, Design specifications, thermo hydraulic design, and other considerations.				
Unit II	Jnit II Basic Design Theory 6 Hours			
LMTD method, ϵ -NTU method, P-NTU method, ψ -P method and P1- P2 method.				
Unit III	Unit III Heat Exchanger Design Procedures 6 Hours			
Design o	Design of double pipe, shell and tube, tube fin,plate type and plate-fin heat exchanger.			

Unit IV	Selection of Heat Exchangers	6 Hours		
	selection criteria, general selection guidelines of shell and tube heat exchanger, plate type heat exchanger			
Unit V	Thermodynamic Modeling and Analysis	6 Hours		
modeling	of heat exchanger based on I-law and Irreversibility.			
Unit VI	Unit VI Header Design 6 Hours			
Flow mal	Flow maldistribution, fouling and corrosion, advances in heat exchanger			
	Learning Resources			
Reference	Reference Books :			
Mc (R2. D. Q.	 R1. S. Kakac, Heat Exchangers – Thermal Hydraulic Fundamentals and Design, Hemisphere, Mc Graw-Hill. R2. D. Q. Kern and A. D. Kraus; Extended Surface Heat transfer, McGraw-Hill. R3. W. M. Kays and A. C. London, Compact Heat Exchangers, McGraw-Hill. 			



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4-PEC-ME-5-03B: Tribology in Design					
_	Scheme: Hours/Week	Credit: 03	Examination Scheme: ISE : 40 Marks SEE : 60 Marks		
-	sites Courses: chanics, Engineering Metallurgy,	, Strength of Materials			
• T • T n • T	o impart friction, wear and lubri naintenance of machine compon	nowledge and skills in Engineering Ti cation theory and their appropriate u ents n design of bearing, friction ,wear tes	ise in design and		
Course O	utcomes:				
CO2: Sele CO3: Des CO4: Ana CO5: Det CO6: Und	 CO1: Apply theories of friction and wear to various practical situations by analyzing the physics of the process. CO2: Select materials and lubricants to suggest a tribological solution to a particular situation. CO3: Design a hydrodynamic bearing and measure the performance parameters using various bearing charts. CO4: Analyze the behavior of bearing in different lubrication regimes CO5: Determine the load carrying capacity in air lubricated bearing CO6: Understand the tribological aspects in different applications and understand the solution to avoid wear and friction. 				
		Course Contents			
Unit I	Friction and wear		6 Hours		
Friction control and wear prevention, Boundary lubrication, Tribological properties of bearing materials and lubricants, Theories of friction and wear, Instabilities and stick-slip motion					
Unit II	Jnit II Lubrication of bearings 6 Hours				
pivoted loaded i	and fixed show sliders, Infinite	ion and its limitations, Idealized bea ly long and infinitely short (narrow Petroff's solution), Finite bearings -	v) journal bearings, Lightly		

Unit III	Hydrostatic squeeze film	6 Hours			
Circular a journal b	and rectangular flat plates, variable and alternating loads, piston pin earings	lubrication, application to			
Unit IV	Elasto-hydrodynamic lubrication	6 Hours			
Pressur spheres	Pressure-viscosity term in Reynold's equation, hertz theory, Ertel-Grubin equation, lubrication or spheres				
Unit V	Air lubricated bearings	6 Hours			
Tilting pa	ad bearings, hydrostatic, hydrodynamic and thrust bearings with air l	ubrication			
Unit VI	Tribological aspects of Rolling motion	6 Hours			
Mechanics of tire-road interaction, road grip and rolling resistance, tribological aspects of wheel on rail contact, tribological aspects of metal rolling, drawing and extrusion					
		cal aspects of wheel on rail			
		cal aspects of wheel on rail			
	ribological aspects of metal rolling, drawing and extrusion Learning Resources	cal aspects of wheel on rail			



	24-PEC-ME-:	5-03C: Soft Computing Techniques	
Teaching Theory: 4	Scheme: Hours/Week	Credit: 04	Examination Scheme: ISE : 40 Marks SEE : 60 Marks
Prerequis	sites Courses: Data Structures an	nd Algorithms & Mathematics for Co	mputer Science
 Provide netwo Explor Provide Explor Explain 	orks, and genetic algorithms. e the applications of fuzzy logic e an in-depth understanding of a e the applications of evolutional n how different soft computing t	ent paradigms of soft computing suc in control systems and decision mal artificial neural networks and deep la ry algorithms in optimization proble techniques can be integrated to solve research and developments in soft o	king. earning. ms. e complex problems.
CO1: Stu tech CO2: Stu und CO3: Stud CO4: Stud CO5 :Stud net	npletion of the course, learners s udents will be able to differentia hniques. Udents will learn to apply fuzzy l der uncertainty. dents will gain a solid foundatio dents will learn to apply evolutio dents will be able to design and works, and genetic algorithms.	should be able to te between traditional computing ar ogic to solve control system problen n in neural network architectures an onary algorithms to solve optimizatio implement hybrid systems combinin nced soft computing techniques to co	ns and make decisions d learning algorithms. on problems effectively. ng fuzzy logic, neural
		Course Contents	
Unit I	Soft Computing Basic Introduct	ion	8 Hours
Overview methods.	• •	importance, and comparison with	traditional hard computi

Unit II	Fuzzy Logic	8 Hours
Fuzzy Lo	ets and Systems: Understanding fuzzy sets, operations on f ogic Controllers: Design principles, implementation, and pr ference Systems: Mamdani and Sugeno models, defuzzifica	actical applications.
Unit III	Artificial Neural Networks	8 Hours
Learning	tion to ANN: Basic concepts, models, and biological inspira and Training: Methods of supervised, unsupervised, and re f Neural Networks: Overview of feedforward, recurren	einforcement learning.
TICLWUIKS		
Unit IV Introduct genetic p	Evolutionary Algorithms tion to Evolutionary Computation: Overview of genetic a programming. Algorithms: Basic concepts including selection, crossov	
Unit IV Introduct genetic p Genetic	Evolutionary Algorithms tion to Evolutionary Computation: Overview of genetic a programming. Algorithms: Basic concepts including selection, crossov d Algorithms: Concepts of differential evolution, particle	algorithms, evolution strategies, and ver, mutation, and fitness functions.
Unit IV Introduct genetic p Genetic Advanced	Evolutionary Algorithms tion to Evolutionary Computation: Overview of genetic a programming. Algorithms: Basic concepts including selection, crossov d Algorithms: Concepts of differential evolution, particle	algorithms, evolution strategies, and ver, mutation, and fitness functions.
Unit IV Introduct genetic p Genetic A Advanced optimiza Unit V Combinir systems.	Evolutionary Algorithms tion to Evolutionary Computation: Overview of genetic a programming. Algorithms: Basic concepts including selection, crossov d Algorithms: Concepts of differential evolution, particle tion. Hybrid Systems ng Techniques: Integration of neuro-fuzzy systems, genetic	algorithms, evolution strategies, and ver, mutation, and fitness functions swarm optimization, and ant colony 8 Hours ic-neural systems, and fuzzy-genetic
Unit IV Introduct genetic p Genetic A Advanced optimiza Unit V Combinir systems.	Evolutionary Algorithms tion to Evolutionary Computation: Overview of genetic a programming. Algorithms: Basic concepts including selection, crossov d Algorithms: Concepts of differential evolution, particle tion. Hybrid Systems ng Techniques: Integration of neuro-fuzzy systems, genetic	algorithms, evolution strategies, and ver, mutation, and fitness functions swarm optimization, and ant colony 8 Hours ic-neural systems, and fuzzy-genetic



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Learning Resources

Reference & Text Books :

Text Books :

- **T1.** S. N. Sivanandam and S. N. Deepa, "Principles of Soft Computing," 3rd Edition, Wiley, 2018.
- **T2.** J.-S. R. Jang, C.-T. Sun, and E. Mizutani, "Neuro-Fuzzy and Soft Computing: A Computational Approach to Learning and Machine Intelligence," Prentice-Hall, 1997.
- **T3.** S. Haykin, "Neural Networks and Learning Machines," 3rd Edition, Pearson, 2008.

Reference Books :

- **R1.** D. E. Goldberg, "Genetic Algorithms in Search, Optimization and Machine Learning," Addison-Wesley, 1989.
- R2. M. Mitchell, "An Introduction to Genetic Algorithms," MIT Press, 1998

Additional Resources: (Books, e-Resources)

Introduction to Fuzzy Logic Neural Networks and Deep Learning Genetic Algorithms Overview

MOOC Courses links :

• Neural Networks and Deep Learning



	24-PEC-ME-	5-03D: World Class Manufacturing	
-	Scheme: 4 Hours/Week	Credit: 04	Examination Scheme: ISE : 40 Marks SEE : 60 Marks
	sites Courses: Manufacturing Pro	ocess,Production Management,Quali	ty Management, Industrial
 Dis Example Ma De 	nufacturing. velop communication strategies	industry in the sphere of WCM ategically and Strategic Planning Me and tools for effective implementati cturing Plan across an organization.	
After con CO1: Def CO2: Stu CO3:Und CO4:Disc CO5:Ider	uss different world class informa	nufacturing uring strategies. ree involvement in manufacturing. ation systems for change manageme ses for WCM using brainstorming.	nt.
		Course Contents	
Unit I	Historical Perspective		6 Hours
World cla	ass Excellent organizations – Mo	dels for manufacturing excellence –	Business Excellence.
Unit II	Benchmark, Bottlenecks and Be	est Practices	6 Hours
through	5	nd best practices, Best performers – Value added manufacturing – el	5 . 5

Unit III	System & Tools for World Class Manufacturing	6 Hours
Yoke, 5-	g Product & Process Design – Lean Production – SQC , FMS, Rapid P S ,3 M, use of IT ,JIT, Product Mix , Optimizing , Procurement & stores re maintenance ontrol	
Unit IV	Human Resource Management in WCM	6 Hours
cause of	value to the organization – Organizational learning – techniques o problems – People as problem solvers – New organizational structur rs –Teamsmanship – Motivation and reward in the age of continuous	es . Associates –
Unit V	Typical Characteristics of WCM Companies	6 Hours
Perform	ance indicators – what is world class Performance – Six Sigma philos	sophy
Unit VI	Indian Scenario	6 Hours
Leading	ndian companies towards world class manufacturing – Task Ahead.	
	Learning Resources	
Reference	e Books :	



	24-VSEC-ME-5-0	2 : Drone Technology and Applic	ations
Teaching Practical:	Scheme: 4 Hours/ Week	Credit: 02	Examination Scheme: TW : - 50 Marks OR: - 50 Marks
Prerequis system	ites Courses: Basics of Electron	ics, physics, mathematics, Computer	science, Communication
• U • La • E	earn the principles and practices xplore the simulation tools, Dro	nd concepts of drone technology s of drones ne Programming and firmware used and use cases of drones in various s	•••
CO1: Ider CO2: Des CO3: exec	utcomes: Inpletion of the course, learners sontify and Explain Drone Componing ign and Assemble a Functional I cute programs on Simulation To lyze and Apply Drones in Indust	ents and Systems Drone ols and utilize the firmware.	
		Course Contents	
Unit I	Fundamentals of Drone		7 Hours
Identifica Direction	tion of motor movements and	nd secondary components of Dron motor sizes, Selection of compone s, Drone Zone-Permission Protocol. nentals of drone flight dynamics	
#Exempla	ar/Case Studies- Study of Assem	bly of drones using components.	
Unit II	Drone Design and Operations		7 Hours
Flight Op Planning	eration-Pre-Flight Planning (We Flight Logs and Team Managem	n, Assembling Drone Components , Yav eather, Airspace, Mission Objectives), eent,, Ground Testing and Calibration eavigate through a set course autono	Flight Path and Waypoint , Flight Testing Procedures

#Exempl	ar/Case Studies: Study of Aero C	GCS Green	
Unit III	Communication and firmware D	Development	8 Hours
Impleme Integrate Assignm e a. P b. P	nting sensors in simulation, Dro Arduino with drone component	N	kit Python installation,,
#Exempl	ar/Case Studies : Flying a Drone	using Mission planner	
Unit IV	Use Cases of Drones		8 Hours
	o Simulate drones for mapping a	and surveying applications. Study of Aerogcs orange,Pickstork	for image analysis
		Learning Resources	
Text Boo	ks		
T2. Mich 9781733 T3. Davi T4. Jose 9781789 T5. K. R.	nael J. Singer, Drone Operations: 5282100 d McGriffy, Make: Drones: Teach ph Howse, Programming Drones 9346466 . Krishna, Drones in Agriculture,	om Amateur to Professional,ISBN: 97 A Comprehensive Guide for Commer an Arduino to Fly,ISBN: 978168045 with Python: Build and Code Drones ISBN: 9781771886846 & Video Masterclass, ISBN*: 978178	cial Drone Pilots ,ISBN*: 1715 from Scratch, ISBN:
Referenc	e Books :		

9780134000121

R2. Reg Austin, Unmanned Aircraft Systems: UAVS Design, Development and Deployment, ISBN*: 9781119964261

R3. David McGriffy, Make: Drones: Teach an Arduino to Fly, ISBN: 9781680451715

R4. Adam Juniper, Drones: The Complete Guide, ISBN*: 9781781575383

R5. P. Karthikeyan, Sathish Kumar, and V. Anbarasu, Drone Data Analytics in Aerial Computing, ISBN: 9780367332517

Additional Resources: (Books, e-Resources)

- Drone Communities and Forums https://diydrones.com/
- https://projecthub.arduino.cc/suhaspn007/autopilot-drone-d3fa9f
- https://www.youtube.com/playlist?list=PLgiealSjeVyx3t4N9GroE29SbVwhYrOtL

MOOC Courses links :

- Robotics: Aerial Robotics (https://www.coursera.org/learn/robotics-flight)
- Drone Programming and AI (<u>https://www.udacity.com/course/flying-car-nanodegree--nd787</u>)



-	Scheme: 6 Hours/Week	Credit: 02	Examination Scheme: TW : 50 Marks
Prerequis	sites Courses: Indian Knowledg	e System	
Compani	on Course: -NA		
Course O	bjectives:		
• T	•	the mind and its relation to conscio ging emotions and promoting men nscious decision-making.	
After con	utcomes: npletion of the course, learners		
After con CO1: Unc CO2: Idei CO3: Use	npletion of the course, learners derstand core concepts of mind ntify the relation to neuroscien e strategies for emotional regul	, matter, and consciousness. ce of mind and consciousness. ation and mental health. cophical insights to improve decisio	n-making.
After con CO1: Unc CO2: Idei CO3: Use	npletion of the course, learners derstand core concepts of mind ntify the relation to neuroscien e strategies for emotional regul	, matter, and consciousness. ce of mind and consciousness. ation and mental health.	n-making.
After con CO1: Unc CO2: Iden CO3: Use CO4: Ass Unit I Foundati Anatomy	Inpletion of the course, learners derstand core concepts of mind ntify the relation to neuroscien strategies for emotional regul imilate mindfulness and philos Introduction to Neuroscience on of Neuroscience, Basic Conc	, matter, and consciousness. ice of mind and consciousness. ation and mental health. icophical insights to improve decisio Course Contents icepts: Mind, matter, and consciousn inctions; Brain Waves: Types (Alpha,	07 Hours ess definitions; Brain
After con CO1: Unc CO2: Iden CO3: Use CO4: Ass Unit I Foundati Anatomy Correlation	Introduction to Neuroscience on of Neuroscience, Basic Cond of Neuroscience, Basic Cond of Neuroscience, Basic Cond on with consciousness states (a	, matter, and consciousness. ice of mind and consciousness. ation and mental health. icophical insights to improve decisio Course Contents icepts: Mind, matter, and consciousn inctions; Brain Waves: Types (Alpha,	07 Hours ess definitions; Brain Beta, Delta, Theta, Gamma)
After con CO1: Unc CO2: Iden CO3: Use CO4: Ass Unit I Foundati Anatomy Correlation	Introduction to Neuroscience on of Neuroscience, Basic Cond of Neuroscience, Basic Cond of Neuroscience, Basic Cond on with consciousness states (a	, matter, and consciousness. ace of mind and consciousness. ation and mental health. sophical insights to improve decisio Course Contents cepts: Mind, matter, and consciousn actions; Brain Waves: Types (Alpha, awake, sleep, meditation)	07 Hours ess definitions; Brain Beta, Delta, Theta, Gamma)

Unit III	Mindfulness Practices		09 Hours
Meditatio attitude, mindfulr	on, Five Core Concepts of Mindfu (c) a non-judging approach, (d) c	n-prime Activity, Self Awareness and I lness: (a) present-focused awareness compassion for self and others, and (o ndfulness Techniques: Mindful Yoga, Mindfulness	, (b) an accepting or open e) the energy of
-	ar/Case Studies: Success Routine g exercise (Presentation : share t	e Framework (21 Days : write a report he experience)	t), Practice any type of
Unit IV	Saptajyotirvikas and Wisdom o	f "SEE"	07 Hours
Wisdom	of "SEE" (Scientific/Social Perspe	philosophy in 21st Century, Core prin ective, Experience, Expertise): Definit kas and SEE: Practical applications in	ion, framework and
#Exempl	#Exemplar/Case Studies Techniques for Advancing Consciousness: Mindfulness and meditation practices. Strategies for mental stability and conscious decision-making		
*Mapping	g of Course Outcomes	CO3, CO4	
		Learning Resources	
Text Boo	ks		
13: 9781 (<u>https://d</u> T2. Yash Saptajyo T3. Ann S	1989014073 open.umn.edu/opentextbooks/tex raj Patil, "Harmony 360 - Advanc tirvikas," Writer's Pocket, 2024, Swanson, "Science of Yoga," Dorl	Philosophy: Philosophy of Mind," Reb <u>xtbooks/776</u>) cing Humanity through the Wisdom o ISBN-13 : 978-93-6083-226-1 (<u>http</u> ing Kindersley Publication, 2019, ISB	f "SEE" and s://amzn.in/d/0iuJ88O4) SN-13: 9780241341230
	5101098 (https://open.umn.edu/	science", Michigan State University, 2 /opentextbooks/textbooks/1005)	021, ISBN 13:
Referenc	e Books :		

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978-0241515891 (https://amzn.in/d/060rexqx) R2. Rita Carter, "The Human Brain Book: An Illustrated Guide to Its Structure, Function, and Disorders," Dorling Kindersley Publication, 2019, ISBN-13: 978-0241302255 (https://amzn.in/d/ocfZ04LV) R3. Gaur Gopal Das, "Energize Your Mind: A Monk's Guide to Mindful Living" Sourcebooks, 2023, ISBN-13: 978-1728265377 (https://www.amazon.in/Energize-Your-Mind-Gaur-Gopal/dp/1728265371) Additional Resources: (Books, e-Resources) **Buddha's Brain: Neuroplasticity and Meditation** https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2944261/ What is Cognitive Behavioral Therapy? https://www.apa.org/ptsd-quideline/patients-and-families/cognitive-behavioral Mindfulness by American Psychological Association https://www.apa.org/topics/mindfulness What Are The 7 Principles of Mindfulness? https://psychcentral.com/blog/non-judging-non-striving-and-the-pillars-of-mindfulness-practice **MOOC Courses links :** Swayam Course : Psychiatry - An Overview and How the Brain Creates Mind https://onlinecourses.nptel.ac.in/noc21 hs34/preview • Swayam Course : Introduction to Brain & Behaviour https://onlinecourses.nptel.ac.in/noc20 hs33/preview



	J Scheme: 4 Hours/Week	Credit: 02	Examination Scheme: TW : 50 Marks
Prerequi	sites Courses: Research Methodolo	рду	
• • / • (• [Objectives: dentify research gaps and select an Analyze the latest technologies and Create high-quality technical docur enhanced writing skills. Evaluate complex engineering prob develop and present comprehensive	d methodologies in research in ments and professional comm plems, formulate solutions, ar	to present creatively. nunication materials using
Course C	Outcomes:		
After cor CO1: Crit CO2: Wri CO3: De	Dutcomes: npletion of the course, learners sho tically analyze advanced topics of p te high-quality technical documen liver and present advanced researc liver professional technical present	professional interest. ts and research papers. h methodologies.	larity.
After cor CO1: Crit CO2: Wri CO3: De CO4: De	npletion of the course, learners sho tically analyze advanced topics of p te high-quality technical documen liver and present advanced researc	professional interest. Its and research papers. h methodologies. tations with confidence and c	larity. 8 Hours
After cor CO1: Crit CO2: Wri CO3: De CO4: De Unit I Overview dissertat	npletion of the course, learners sho tically analyze advanced topics of p te high-quality technical documen liver and present advanced researc liver professional technical present	professional interest. Its and research papers. In methodologies. Itations with confidence and c	8 Hours dvanced research topics for
After cor CO1: Crit CO2: Wri CO3: De CO4: De Unit I Overviev dissertat citation #Exemp	Introduction and Topic Selection w of seminar objectives and structures w of seminar objectives and structures w of conducting a comprehensive of the course, learners	professional interest. Its and research papers. In methodologies. Itations with confidence and contents Course Contents Ire, Guidelines for selecting a literature review, Advanced u	8 Hours dvanced research topics for use of academic databases ar
After cor CO1: Crit CO2: Wri CO3: De CO4: De Unit I Overviev dissertat citation #Exemp	Introduction and Topic Selection v of seminar objectives and structu icon, Conducting a comprehensive l management tools.	orofessional interest. Its and research papers. In methodologies. Itations with confidence and contents Course Contents Ire, Guidelines for selecting a literature review, Advanced u	8 Hours dvanced research topics for use of academic databases ar



	Professional Presentation Skills		8 Hours
-	g professional presentations, Tech presentation on the selected rese	niques for engaging public speakir arch topic.	ng, Create and deliver a
#Exempl	ar/Case Studies Creating presenta	tion using popular tools like Canva	
Unit IV	Seminar of Research Topic		6 Hours
	eminar presentations on any topic rmat on any topic presented.	of interest (30-35 minutes each). S	Submit research reports in
#Exempl	ar/Case Studies	Presenting a Dissertation/Thesis	
		Learning Resources	
Text Boo	ks		
publicati	earch design: Qualitative, quantita ions, 2013. Be Books :	tive, and mixed methods approach	es , creswell, John W. , Sag
81-7722	earch Methods", Trochim, William N -372-0, 2003	I.K., 2/e, Biztantra, Dreamtech Pre	ss. New Delhi, ISBN:
Wiley Inc	lied Statistics & Probability for End	gineers", Montgomery, Douglas C. & Cooper & Pamela Schindler, TMGH	Runger, George C., 3/e,
Wiley Ind R3 . Busi Addition 1. Interna 2. The Po 3. Resear MOOC Co	lied Statistics & Probability for End	Cooper & Pamela Schindler, TMGH Methodology . / Gina Wisker. esearch; Dr. S.N. Sridhara	Runger, George C., 3/e,

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