







#### Tulsiramji Gaikwad-Patil College of Engineering & Technology, Nagpur (An Autonomous Institution Affiliated to RTM Nagpur University, Nagpur) SCHEME OF INSTRUCTION & SYLLABI

Programme: Mechanical Engineering

Scheme of Instructions: Third Year B.Tech. In Mechanical Engineering Semester-V (AsPerNEP2020)

Sr.	Course				Co	ntact I	Irs/Wk			Exam Scheme			
No.	Category	Course Code	Course Title	T/P	L	P	Hrs	Credits	CT-1	CT-2	CA	ESE	TOTAL
1	PCC	BME33501	Heat Transfer	T	3	92000000	2	<i>999989898</i>	(465171555555)	3556936596	20/05/25	944.00.00	446 3174946
2	PCC		Kinematics and Dynamics of Machinery	Т	3	-	3	3	15 -15	15 15	10	60	100
3	PCC	BME33503	Design of Machine Elements	T	3	-	3	3	15	15	10	60	100
4	OEC		Open Elective-III	т	2		2	2	7		10		
5	PEC	BME33504-07	Programme Elective–I	T	4		4	4	15	8 15	10	30 60	50 100
6	MDM	BBA33501	Business Development Formulation	т	3		3	2	15	15	10	60	100
7	PCC		Heat Transfer Lab	P		2	2	1	-13	- 13	25	25	50
8	PCC	BME33509	Dynamics of Machine Lab	P		2	2	1	_	_	25	25	50
9	PCC	BME33510	Design of Machine Elements Lab	P	_	2	2	1			25	25	50
			Total		18	6 .	24	21	82	83	130	405	700

L-Lecture CT1-ClassTest1 SL-Self Learning

P-Practical

NHL-Notional Hrs/Wk (Total Notional Hrs)

CT2-ClassTest2

TA/CA-Teacher Assessment/ Continuous Assessment

ESE-End Semester Examination (For Laboratory End Semester performance)

A STATE OF S	73.50990. And you have produced the production of the production o			Estammation (1 of L	aboratory End Scin	icster performance)	
Course Category	PCC (Programme Core Courses)	PEC (Programme Elective Courses)	(MDM) Multidisciplin ary Minor	OEC (Open Elective courses from other discipline)	VSEC (Vocational and Skill Enhancement Course)	HSSM (Humanities Social Science and management) (VEC/IKS/AEC)	FP/CP/OJT/RM/ Project (Experimental Learning Courses)
Credits	12	4	3	2	-	-	-
Cumulative Sum	32	4	9	8	6	12	2

PROGRESSIVE TOTAL CREDITS:85+21 =106

Dr. Rragati Patil

Or. Premanand Naktode May, 2025

1.00

Applicable for AY 2025-26 Onwards

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ulsiramji Gaikwad Patil College College Of Engineering Ingineering & Technology, Nagpur and Technology, Nagour,

Principal

TGPCET, Nagpu

Date of Release Version

### Programme: Mechanical Engineering List of Program Electives offered By Mechanical Department (NBA Accredited)

Program Elective-I	Program Elective-II	Program Elective-III	Program Elective-IV	Program Elective-V
Semester V	Semester VI	Semester VI	Semester VII	Semester VIII
BME33504: Industrial Economics and Management	BME33605: Hydraulic and Pneumatic Systems	BME33609: Finite Element Method	BME34704: Total Quality Management	BME34803: Material Handling System
BME33505: Computer Aided Design	BME33606: Mechanical Measurement and Metrology	BME33610: Advanced Manufacturing techniques	BME34705: Finite Element Analysis	BME34804: Computer Integrated Manufacturing
BME33506: Automotive System	BME33607: Automotive maintenance and Industrial Safety	BME33611: Operation Research	BME34706: Design of Mechanical drives	BME34805: Renewable Energy System
BME33507: Smart Manufacturing	BME33608: Control System Engineering	BME33612: Industrial Robotics	BME34707: Advanced Mechanical Vibration	BME34706: Composite and Nano Materials

#### **Program: Mechanical Engineering**

List of Open Electives offered Mechanical Engineering Department (NBA Accredited)

Open Elective-I	Open Elective-II	Open Elective-III
III-Semester	IV-Semester	V-Semester
BME32306:Basics of Manufacturing Technology and Processes	BMEXX10:Automobile Engineering	B\$\$32XX:Additive Manufacturing

Applicable for May,2025 1.00 AY2025-26 Onwards Vice Principal Dr. Prageti Patil Principal Date of Release Version Dean Academics
Dean Academics Chairperson HOD Dr. Premanarid Naktode

hanical Engineering (NBA Accredit Glege Of Engineering Vice-Principal ulsiramji Gaikwad Patil College of Engineering Name of E

Principal TGPCET, Nagpur

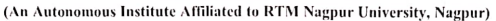
Engineering, Nagpur

Engineering & Technology, Nagpur



Wardha Road, Nagpur-441108







## Third Year (Semester-V) B.Tech. Mechanical Engineering

		I mru Year	<del></del>		Techanical El	ngineering		
			BME3350	1: Heat Ti	ansfer			
T	eaching	Scheme				Examin	ation Sch	eme
Lecti	ıres	3Hr/Week	3Hr/Week		CT	CT 30 Marks		
Tutorials		•				CA	10 Mark	s
Total C	redits	3				ESE	60 Mark	s
						Total	100 N	Marks
						Durationof	ESE:03Hr	'S
Course	Objecti	ves:						
1	Studen	ts will learn the di	fferent modes o	f heat transfe	r like conduction	, convection	& Radiat	ion,
2	To acq	uaint Heat transfe	through extend	led surfaces.				
3	Studen	ts will understand	the concept of c	convection, fi	ee and forced co	nvection		
4	To Sol	ve lumped parame	ter transient hea	it transfer pro	blems.			
		dict heat exchange				r. =-		
5	10110	diet neat exchange	a performance					
			Course	Contents			Trate for	Hours
UnitI	radiation. Fourier's law, Newton's law of cooling, Stefan Boltzmann law; thermal resistance and conductance, thermal diffusivity, analogy between flow of heat and electricity, One dimensional steady state conduction equation for the plane wall, Cylinder and its Numerical, overall heat transfer coefficient.  Conduction with internal heat generation: Plane wall, cylinder and its Numerical.					(9)		
UnitII	Extend surfaces	ed Surfaces: Ty s, derivation of ty eness and efficien	pes and Appli emperature dist	cations of F	ins. Heat trans	fer through	extended	(9)
Unit III	Convection:, Types of convection, Hydrodynamic and thermal boundary layer, Laminar and turbulent flow over a flat plate and through a duct.  Free and Forced Convection: Physical significance of the dimensionless numbers related to free and forced convection, empirical correlations for free and forced convection for heat transfer in laminar and turbulent flow over a flat plate and through a duct.  Introduction to Condensation and Boiling: Condensation and its type, Film and drop wise condensation, Modes of boiling, Different boiling regimes, pool boiling.						ulsiran,	
UnitIV	Radiation: Stefan- Boltzmann law, Emissive power, Surface emission properties,							
	exchang and cros	ser analysis, use of ser analysis, use of ss flow heat exch nter flow heat exc	of log mean ten angers, fouling	nperature dif	ference (LMTD)	) for parallel	l. counter	(9)

Text Bo	oks
T.1	S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005
T.2	Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.
T.3	R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I). 2010
Referenc	e Books
R.1	J.P. Holman: Heat Transfer; McGraw-Hill, 1996
R.2	Yunus A. Cengel, Heat Transfer: A Practical Approach, McGraw-Hill Higher Education, 2002

	Useful Links		
1	https://nptel.ac.in/courses/112/107/112107256/		
2	https://nptel.ac.in/courses/112/106/112106155/		*
3	hhttps://nptel.ac.in/courses/103/103/103103035/	_	. '

	Course Outcomes	CL
BME33501.1	Calculate the heat transfer rates through conduction, convection, and radiation using heat transfer laws to solve heat transfer problems.	3
BME33501.2	Apply the concepts of conduction to solve problem in heat transfer system.	3
BME33501.3	Illustrate the concept of hydrodynamic and thermal boundary layers over flat plates for real-world practical applications.	3
BME33501.4	Analyze radiation heat transfer between surfaces, focusing on the differences in radiation exchange for grey, black, and real surfaces.	4
BME33501.5	Evaluate the heat transfer rate and effectiveness of heat exchangers to assess their performance.	5

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Engineering, Nagpur

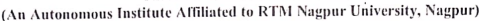


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## Tulsiramji Gaikwad- Patil College of Engineering and Technology

Wardha Road, Nagpur-441108

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Third Year(Semester-V)B. Tech. Mechanical Engineering BME33502: Kinematics and Dynamics of Machinery **Examination Scheme Teaching Scheme** 30 Marks CT 3Hr/Week Lectures 10 Marks CA **Tutorials** ESE 60 Marks **Total Credits** 3 100 Marks Total DurationofESE:03Hrs Course Objectives: To emphasize the importance of Kinematic of Machine and its analysis. To study the basic of Gyroscopic, Governer, cam and gears Mechanism. 2 To study the behavior of Governors and vibration in various machines. Hours **Course Contents** Introduction to Kinematic of Machine: Basic concept of mechanism, link, kinematics pairs, kinematics chain, mechanism, Difference between machine and mechanism, Inversions, machine, simple & compound chain, Degrees of freedom, Estimation of degree of freedom of mechanism by Grubber's criterion and other methods. Harding's UnitI (9) notations, Classification of four bar chain, Class-I & Class-II, Kutzbach's criteria, Various types of mechanism such as Geneva wheel, Pawl and ratchet mechanism, Pantograph mechanism. Kinematic Analysis: a. Kinematic analysis of simple mechanisms using vector algebra (Graphical method). Concept of Corioli's component of acceleration. Velocity analysis (9) using Instantaneous center of Rotation method, Kennedy's theorem. b. Kinematic analysis using analytical method and formulation of algorithm for computer program of kinematic analysis of four bar mechanism and slider crank mechanism (Can use excel spread sheets). Gyroscopic: Simple precession and gyroscopic couple. Gyroscopic effect on airplane, (9) Unit III Naval ship, four wheeler. Gears Mechanism: classification significance, terminology, gear train. Cam Dynamics: Basics of Cam dynamics and jump-off phenomenon ( Numericals on cam is expected) UnitIV (9) Governors: Speed governors, centrifugal and inertia type, Watt, Portal, Proel, Hartnell governors, operating characteristics of governors. Vibration: Types of vibration, degree of freedom, method of vibration analysis of undamped and damped free & forced vibration system. Types of damping, Logarithmic (9) decrement, magnification factor, vibration isolation and transmissibility. Whirling of UnitV shaft and critical speed of rotors. Torsional oscillation of two-disc and three disc rotors, torsional vibration of a geared system (Without Inertia Effect). Text Books Theory of Machine, S. S. Rattan, Tata Mc Graw Hill. T.1 Mechanism and Machine Theory, J. S. Rao & Dukki Patti, New Age International (P) Ltd, Publishers.

Reference	Books Cyford University
R.1	Theory of Machines and Mechanisms, J. E. Shigley and J. J. Uicker, Oxford University Press.
R.2	Theory of Machines, Sadhu Singh, Pearson publications.

Useful Links	
1 https://www.digimat.in/nptel/courses/video/112104121/L01.html	
2 https://www.digimat.in/nptel/courses/video/112105268/L01.html	

	Common Outcomes	CL
	Course Outcomes	3
BME33502.1	Illustrate the mechanisms and kinematic pairs, by Grubber's and Kutzbach's criteria	,5
DN1E33302.1	to classify four-har chains	3
DME22502.2	Explain the kinematic analysis of simple mechanisms, to determine	,
BME33502.2	relegity and acceleration	1
DME22502.2	Analyze the gyroscopic effects on airplane to determine the stability and behavior of	7
BME33502.3	cristams	3
BME33502.4	Apply the principles of cam dynamics and governors to solve problems related to	
DNIE33302.4	and summarian and governor characteristics.	4
BME33502.5	Analyze the vibration behavior of undamped system to determining the logarithmic	· •
DIVIE33302.3	decrement, magnification factor, and vibration isolation on system performance,.	

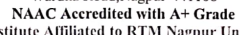
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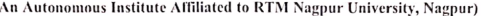
Hechanical Engineering (NBA Accredited)
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and Technology, Nagpur



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44	•	(An Autonomous	Institute Affiliated to RTM Nagpur University, Nagpur)		* Section 19	
			ar(Semester-V)B. Tech. Mechanical Engineering		15/	
	Тас		ME33503: Design of Machine Elements	· C	1	
Le	ctures	ching Scheme 3Hr/Week	Examina CT		oneme 0	
	torials	-	CA		0	
Total	Credits	3	ESE	6	0	
			Total		Marks	
			Durationof	ESE:0	3Hrs	
	·		Course Objectives:	-		
1	To fan	niliarize the student	s with the concept of design and design procedure of machine	elem	ents.	
2	To fan	niliarize the student	s with selection of material for different machine elements.			
3	To des	ign machine eleme	nts subjected to static loading.			
4	To des	ign machine eleme	nts subjected to fluctuating loading.			
5			cedure of various mechanical joints, machine components su ver screws, pressure vessel, spring.	ch as	shaft,	
	-1	1	Course Contents	y.'	Hours	
UnitI	Introduction to Machine Design: Introduction to Machine Design Concept of machine design, basic procedure of design of machine elements, use of standards in design. Engineering Materials Review and selection of various engineering material properties, factors governing selection of engineering materials, BIS designation of steels, Alloying elements in steels and effects and application. Theories of failure, Design for Fatigue & manufacturing considerations in design, basis of good design, failure of machine parts, Mechanical properties.  Design of Knuckle joint, Socket & Spigot type cotter joint.				(9)	
UnitII	Welded Joint: Design of bolted and welded joints under axial and eccentric loading conditions.  Cylinder & Pressure Vessels: Types of pressure vessel, stresses induced in pressure vessel, Lame's, Clavarino's and Bernie's equations. Design of cylindrical & spherical pressure vessels. Design of nut, bolt, gasket & covers for pressure vessel.					
Unit III	Design design,	of shaft: Design of ASME codes for s	f shaft for power transmission, static and fatigue criteria for shaft design, Design of keys.	haft	(9)	
Unitiv	screw, o Design	design of screw jac of Springs: Sprin	Thread forms, multiple threaded screws, terminology of pok. g material, Helical compression & tension springs under string, Laminated Springs.	, ,	(9)	

UnitV	Clutches and Breaks: Kinematics of Friction Drives such as Brakes, Clutches Design of Friction Clutch, Single Plate, Multiple Plate, Cone, Centrifugal Clutch, Design of Brake, Shoe Brake, Band Brake, Internal Expanding brake.				
Text Boo					
T.1	"Design of Machine Elements: Theory and Problems" Bhandari V.B. T Denett And Co. Publication 3 Edition.				
T.2	"Design of Machine Elements" Shiwalkar B.D. TDenett And Co. Publication 3 Edition.				
T.3	"Machine Design An Integrated Approach", R.L Norton, Pearson Education Publication, 3rd Edition				
Reference	e Books				
R.1	"Machine Component Design", Robert C. Juvniall, Willey Ltd., 5th Edition				
R.2	Design Data Book, Shiwalkar B.D				

	Useful Links					
1		http://nptel.ac.in/courses/112105124/				
2	!	https://ocw.mit.edu/courses/mechanical-engineering/2-72-elements-of-mechanical-design-spring-2009/lecture-notes/				

	Course Outcomes	CL
BME33503.1	Apply the principles of machine design and material selection to solve the problems on mechanical engineering components.	3
BME33503.2	Classify welded joints and pressure vessels by applying strength and pressure theories to ensure structural integrity and safety under loading conditions.	4
BME33503.3	Analyze solid and hallow shaft using standard design procedures and codes to determine power transmission strength.	4
BME33503.4	Explain the principles of axial loading and torque to solve problems on power screws for mechanical transmission systems.	4
BME33503.5	Design clutches and brakes for automobile applications considering performance, safety, and material selection.	4

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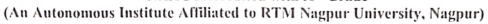
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	•	Third Year (S	Semester-V) B. Tech. Mechan	nical Eng	gineering		
			Open Elective-III (Additive N	Manufac	turing)		
		Scheme			Examina	tion Sche	eme
Lectures 2Hr/Week		2Hr/Week			CT	15 Ma	arks
Tutor	rials	-0.		0.000	CA	5 Ma	rks
Total C	redits	2			ESE	30 M	arks
					Total	50 Ma	arks
					DurationofE	SE:02 Hr	S
Course							
1	Aware o	of rapidly evolving	g and widely used fabrication techno	ology			
2	Aware o	of the technology	for conceptual modeling, prototypin	ng and rapid	d manufactur	ring	
3	Impart	detailed knowledg	e of wide applications of Additive N	Manufactur	ing (AM) in	industry a	ind
	manufa	and in particular,	key applications of AM such as rap	old tooling,	medical AM	and rapid	la la
			nding of 3D printers			475	
4		11.1.1.1.1	•			1	
5	Underst	and implementati	on strategies of Additive Manufact	turing Tech	nologies	in the m	
Course Contents Hou					Hours		
UnitI	Introduction to Additive Manufacturing and 3D Printing Technology Development of Additive Manufacturing, Major trends shaping the evaluation of 3D printing, Technology Improvement, Process, Classification of Additive Manufacturing Systems, Advantages and Limitations, Additive V/S Conventional Manufacturing Processes.				(9)		
UnitII	Materials in Additive Manufacturing Choosing Materials for Manufacturing, Multiple Materials, Metal AM Processes & Materials, Composite Materials, Biomaterials, Hierarchical Materials, Ceramics & Bioceramics, 4D Printing& Bio-Active Materials  (9)						
	Bonding	e Manufacturing E g Mechanism, Comr	Equipment Process Equipment- Design non Faults and Troubleshooting, Proces	and process ss design	s parameters,	Governing	(9)
Text Bo							
T.1	Additiv Kothari	e Manufacturing an, Prof. Vishwjeet A	d 3D Printing Technology: Principles ambade, Dr. C. S. Thorat, CRC Press, Ta	and Applica aylor & Frai	tions, Dr. G.K ncis Group	C. Awari, I	Or. D. P.
T.2	Additiv Manufa Dordre	e Manufacturing acturing, Ian Gib cht London	Technologies 3D Printing, Ra son • David Rosen • Brent Stu	apid Proto ocker, Spri	typing, and	York Hei	delberg
T.3	Manufa Dordre	cturing , Ian Gi	Technologies 3D Printing, Rabson • David Rosen • Brent Stu	apid Proto ucker, Spr	typing, and inger New	l Direct York He	Digital idelberg
Reference	e Books	- 1: - A 1 1:: - 3.6					
R.1	Gebhard	lt, Hanser Publisher	anufacturing Rapid Prototyping · Rap s, Munich Hanser Publications, Cincin	mati		_	
R.2	Additive Brian B	Manufacturing of aughman Donald (	Metals: The Technology, Materials, D Godfrey • Francisco Medina Mambal	Design and P lly kalathil	roduction , L Menon Socre	i Yang Ke enWiener,	ng Hsu • Springer

#### Series in Advanced Manufacturing

	Useful Links
1	https://onlinecourses.nptel.ac.in/noc21_me115/preview
2	https://onlinecourses.nptel.ac.in/noc20_me50/preview

	Course Outcomes	CL
B\$\$32XX.1	Illustrate the applications and working principles of 3D printing technologies in additive manufacturing for product development.	3
B\$\$32XX.2	Select appropriate materials for additive manufacturing, considering the layer-by-layer deposition requirements of 3D printing.	4
B\$\$32XX.3	Interpret the capabilities of additive manufacturing equipment in terms of requirement of process type, material and application.	4

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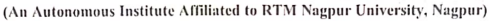
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#### Third Year (Semester-V)B. Tech. Mechanical Engineering

		Third Year (	Semester-V)B. Tech. I	Mechanical En	gineering		
		BME33504:	PE-I) Industrial Econ	omics and Ma			
T	eaching	Scheme			Examination Sch		
Lectures 4 H		4 Hr/Week		1 "	CT	30 Mark	S
Tutori	ials	-		1 = 2	CA	10 Mark	s
Total Cr	edits	4		- 11	ESE	60 Mark	S
				H 9	Total	100 N	Marks
				*	Durationof	ESE:03Hr	'S
Course C							
			with important economic ter				~
1 1			functions of Industrial mana	gement and the co	ncept of mark	eting and	financial
P	manager	nent					T
			Course Contents				Hours
	Industri	al Economics: La	v of demand, Demand analy	sis, Types of dema	ind, Determina	ants of	
UnitI	demand,	Supply, Law of di	ninishing marginal utility, Ela			icity of	(9)
		ons de de la comp		God some	-t- Cived ve	vije violalo	7
			irm and Industry, Law of		-		(9)
Uniting	Average, Marginal and Total cost, Depreciation and methods for depreciation, direct and indirect taxes and the cost of the cos					Mr. maja	
			, Monetary and fiscal measu	res to control inflati	on deflation.	Market	
			fect competition, Monopoly		•		(9)
			hare market, Effect of sha				0-14
	terminol	•			•		
1			pe of management, function		_		
	of Marketing management, Market research Marketing Mix, new product development, product					(9)	
			bution, Advertising and sales	_	. 1		
			cope of financial manage			-	
	_		alysis, Brief outline of profit		ilance sheet, B	udgets	(9)
Text Boo		r importance, Types	of budgets- Rigid and flexibl	e budgets.			
	T	Ei II I	Aborio C Charal Dablishara				
			Ahuja, S.Chand Publishers		-		
			, K. K. Dewett., S. Chand Pr				
			D. K. Bhattacharya, Vikas P				
			Management S.A. Sherleka	r			
Reference							
R.1	Financia	al Management, Ku	chal S.C, Chaitanya Publishin	g House			
			. N. Dwivedi, A. Dwivedi,	Vikas Publishing H	ouse		
R.3	Industri	al Management I.I	. Chopde, A.M. Sheikh				

	Useful Links
1	https://nptel.ac.in/courses/110101005
	https://archive.nptel.ac.in/courses/110/105/110105075/
	https://nptel.ac.in/courses/110105067

	Course Outcomes	CL
BME33504.1	<b>Interpret</b> demand and supply principles, including elasticity and determinants, in relation to market price dynamics.	3
BME33504.2	Explain the principles of production economics, for practical applications in firms and industries.	3
BME33504.3	Analyze the causes and effects of inflation and market structures, to determine impact on economic decision-making.	4
BME33504.4	Summarize key marketing management principles, to determine customer product preferences.	5
BME33504.5	<b>Illustrate</b> the concept of financial management for the development of business.	3

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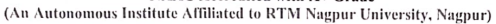
Engineering, Nagpur

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## Third Year (Semester-V)B. Tech. Mechanical Engineering

			entester-vjb. Teen.				
			3505: (PE-I) Compu	ter Aided Desig			
		Scheme ·			Examinat		
Lectures 4Hr/Week				CT	30 N	1arks	
Tutori		-			CA	10 N	1arks
Total Cr	edits	4		1, 2	ESE	60 N	1arks
					Total	100 N	1arks
					DurationofES	E:03Hr	S
Course C							
l l	l'o lear nardwa	n about engineeri re.	g design through the use	of computer aide	d design (CAI	D) softw	vare and
2	Γο learr echniqu	about graphical us ses like wire frame	er interface, graphics system modeling, solid modeling e	ns and standards, di tc.	fferent geometr	ric mode	ling
1 3	To learr	the fundamental o	ncepts of the theory of the ent Methods to Problems i	finite element meth		lop the s	kills
4	To enat	ole the students to	ormulate the design 1D as	nd 2D Problems int	o FEA.		
5	To form	nulate FEM to Tru	s and CST Element.				
			Course Contents				Hours
77	Conver entities	tional & CAD de like line, circle b	eatures of CAD software sign and simple algorithm using parametric & non- port, line clipping & polyg	ns for the generation parametric equation	on of basic gens. Introduction	ometric	(9)
UnitII	2D transformation: Translation, Scaling, Rotation, Reflection & Shear, Concept of homogeneous representation & concatenation. Inverse Transformation (enumeration of entity on graph paper) 3D Transformation: Translation, Scaling, Rotation about principle and arbitrary axis, Reflection about principle and arbitrary plane etc.						
Unit III	Techniques for Geometric Modeling: Wire frame modeling, surface modeling, solid modeling methods: primitive creation function, constructive solid geometry, B representation technique, etc. Introduction to Apalytic Curves, Synthetic Curves: Begier curve, Cubic spline curve, and B-						
UntIV	Finite Element Analysis: One Dimensional Problem: Fundamental concept of finite element method, Plain stress and strain, Finite Element Modeling, Potential Energy Approach, Galerkin						
UnitV	Introdu		al FEM: Plane truss pro julation, load vector, bour upport.				

Text Bo	oks
T.1	Computer Aided Design and Manufacturing, Groover, M.P., Prentice-Hall of India, 5th Edition, 2005.
T.2	CAD/CAM Theory and Practice, Zeid Ibrahim, Tata McGraw Hill, 4th edition, 2001.
Referenc	e Books
R.1	Automation Production Systems and Computer Integrated Manufacturing, Groover, M. P., Prentice-Hall of India, 2nd Edition.
R.2	CAD/CAM Principals and Applications, Rao, P.N. Tata McGraw Hill, 2002.

	Useful Links
1	https://nptel.ac.in/courses/112/102/112102101/
2	https://nptel.ac.in/courses/112/102/112102102/

	Course Outcomes	CL
BME33505.1	BME33505.1 Summarize the application of computer-aided design (CAD) for creating geometric entities.	
BME33505.2	Apply Matrices of 2D and 3D transformations, to solve problems in computer graphics.	3
BME33505.3	Analyze modeling techniques to determine their effectiveness in solving engineering problems.	
BME33505.4	Interpret trusses using FEM technique to find efficient simulation of complex systems.	
BME33505.5	Explain the application of FEM in plane truss problems, to determine structural behavior under loads and boundary condition.	4

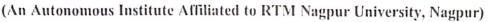
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Tulsiramji Gaikwad-Patil
College Of Engineering
and Technology, Nagpur



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#### Third Year (Semester-V)B. Tech. Mechanical Engineering BME33506: (PE-I) Automotive System **Teaching Scheme Examination Scheme** Lectures 4Hr/Week CT30 Marks **Tutorials** CA 10 Marks **Total Credits** 4 ESE 60 Marks Total 100 Marks DurationofESE:03Hrs Course Objectives: To recognize the fundamentals and applications of various types of automobiles and its major components. 2 To illustrate the importance and working of transmission and drive line components. To explore components and working of steering, braking and suspension system. 3 To identify engine components and subsystems. 4 To demonstrate the importance and functioning of various electrical, electronic devices and recent trends in automobiles. Hours **Course Contents** Introduction: Classification of automobiles, Major components and their functions. Chassis Different vehicle layout. (9)Power train: Engine, Basic Components, Classification, Two Stroke, Four Stroke, UnitI Petrol Engine, Diesel Engine, Fuel Supply systems: Necessity, Introduction to Carburetor and Fuel Injection system. Clutch: Necessity, requirements of a clutch system. Types of Clutches, Gearbox-Necessity of transmission, principle, types of transmission, Automatic Transmission. (9)Transmission system: Propeller shaft, Universal joint, constant velocity UnitII joint, Differential, 2 Wheel Drive, 4Wheel drive. Steering systems: Principle of steering, steering geometry and wheel alignment, Power Steering. Under steer, Over steer. Suspension systems: Need, Function of spring and shock absorber, conventional suspension, Independent suspension System, Active suspensions. (9) Unit III Brakes: Function, Classification, Basic Components. Drum Brakes, Disc Brakes, Hydraulic brakes, Air Brakes, Electrical systems: Battery construction , maintenance, testing and charging, cutout ,lighting circuit, horn, side indicator, wiper and panel board instruments. Battery, (9) magneto and electronic ignition systems. Automobile air-conditioning. Wheels and Tyres: Types of wheels, wheel dimensions, tyre, desirable tyre properties, UnitIV types of tyres, comparison of radial and bias-ply tyres, tyre construction, tyre materials, factor affecting tyre life, precautions regarding the tyres and wheel balancing.

UnitV	Recent Advances in automobile technology: Electric Vehicle, Hybrid Cars, types of hybrids, Traction control, intelligent highway system, Collision avoidance system, Automatic Cruise Control, Navigational aids, Parking Assistance system. Recent advances in automobiles such as ABS, electronic power steering, Active suspension, collision avoidance, intelligent lighting, navigational aids and electronic brake Distribution system.	(9)
Text Boo	oks	
T.1	Automobile Engineering Vol. I&II, Kirpal Singh, Standard Publishers.	
T.2	Automobile Engineering, R. K. Rajput, Laxmi Publications.	
Reference	e Books	
R.1	AutomotiveMechanics:PrinciplesAndPracticesHeitnerJosephPublications	
R.2	Automobile Mechanics, Crause, W.H., Tata Mc Graw Hill	

Useful Links	
https://www.iav.com/us/engineering	
http://www.sae.org/automotive/	

	Course Outcomes	CL
	Course Outcomes	3
BME33506.1	Interpret automobile components, uncovering their operational principles	4
BME33506.2	Analyze transmission systems to determine their impact on vehicle	
	dynamics.	4
BME33506.3	Explain the principles of Chassis, to determine vehicle safety and	
	performance.	5
D34E3350/ 4	Summarize maintenance of automotive electrical systems, to know their	,
BME33500.4	impact on vehicle performance and safety.	
	Illustrate applications of recent advances in automotive technology, for	3
BME33506.5	their impact on vehicle performance, safety, and efficiency.	

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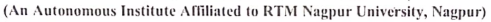
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		Third Year (S	Semester-V) B. Tech. Mechanical Engineering		
		BMI	E33507: (PE-I) Smart Manufacturing		
Teaching Scheme Examination Scheme					
Lectu	res	4Hr/Week	CT 30M	arks	
Tutor	ials	-, .	CA 10M	arks	
Total C	redits	4	ESE 60M	arks	
			Total 100 P	Marks	
			DurationofESE:03Hi	rs	
Course					
			he concepts and principles of smart manufacturing.		
2	To fam	iliarize students w	ith Industry 4.0 technologies including IoT and AI in manufacturing	<b>z</b> .	
3	To unde		tion of automation, data analytics, and cyber-physical systems in	i i	
4	To exp	ore digital transfo	rmation and sustainable manufacturing practices.	i ii	
5	To deve	elop knowledge of	real-world smart manufacturing applications and challenges		
			Course Contents	Hours	
Unit I	Introd	uction to Smart N	Manufacturing:	(9)	
	Concep	t and evolution of	manufacturing systems, traditional vs smart manufacturing, key		
	enabler	s of smart manufa	cturing such as cyber-physical systems, digital twin, cloud		
		ry 4.0 and loT in	benefits and challenges of smart manufacturing.	(9)	
	Overvi	ry <b>4.0 and 101 in</b> ew of Industry 4.0	and its impact on manufacturing, Internet of Things (IoT)	(2)	
Unit II	including sensors, actuators, and communication protocols, IoT-based monitoring and				
1	control in manufacturing, smart factories and connected machines				
Unit III	Artific	ial Intelligence ar	nd Machine Learning in Manufacturing:	(9)	
11.	Introdu	ction to AI and I	ML concepts, predictive maintenance using AI, quality inspection	194	
. €	and de	fect detection using	ng AI vision systems, process optimization and decision support	entitle.	
. 10			of ML algorithms in production scheduling and inventory	กรในไ	
TIm SATE	manage	ment.	and Additive Manufacturing:	(9)	
Unitiv	Industri	al automation co	ncepts including PLCs and SCADA systems, robotics in smart		
	manufa	cturing with emr	phasis on collaborative robots (cobots), introduction to additive	;	
	manufa	cturing (3D printi	ng), integration of additive and conventional manufacturing, role of	f	
	automa	tion and robotics i	n flexible production systems.		

	Data Analytics, Digital Twins, and Sustainability: Importance of data in smart manufacturing, applications of data analytics for process improvement, concept of digital twins and their implementation in manufacturing, strategies for sustainable and energy-efficient manufacturing, case studies on digital transformation in industries	
Text Bo	oks Girl P. V. Garri	z and S
T.1	Smart Manufacturing: Concepts and Case Studies" by Rajesh Kumar Singh, R. K. Garg	g, and 5.
	G. Deshmukh	
T.2	"Industry 4.0: The Industrial Internet of Things" by Alasdair Gilchrist.	
Reference	e Books	
D 1	Artificial Intelligence in Manufacturing" edited by S. G. Ponnambalam and Inderdeep Singh.	
R.1	Robotics and Automation in Manufacturing" by Richard C. Dorf and Thomas F. Kusiak.	
R.2	Robotics and Automation in Manufacturing by Robins C. 2011 and	

	Useful Links
. 1	https://mrcet.com/downloads/digital_notes/ME/III%20year/Smart%20Manufacturing%20Technologi
	es ndf
2	https://erp.nitttrbpl.ac.in/poc2023/onlinemode/prgDetails/ET-8_2023-2024.pdf

1	Course Outcomes	CL	
BME33507.1	Interpret the role of smart manufacturing's key enablers in enhancing production efficiency, quality, and innovation.		
BME33507.2	Explain how Industry 4.0 transforms manufacturing processes and enables smart manufacturing.		
BME33507.3	Apply artificial intelligence to manufacturing processes, to enhance efficiency, quality, and decision-making.		
BME33507.4	Analyze automation technologies to fit for specific manufacturing production needs		
BME33507.5	Evaluate data-driven approaches in manufacturing, assessing their effectiveness in driving process improvement responsibility	5	

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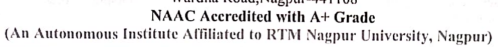
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Third Year(Semester-V) B.Tech Mechanical Engineering							
BBA33501: Business Development Formulation							
	,	Scheme	<b>V</b>		Examina		
Lectures 3Hr/Week				CT	30 Mark	S	
Tuto		-			CA	10 Mark	
Total (	Credits	3			ESE	60 Mark	
					Total	100 Mar	
					Duration of	ESE:03F	Irs
Course	Objectiv						
2	Explain	the fundamentals	and importance of b	usiness development in r	nechanical en	gineering	<u>,                                    </u>
2	creation	e strategic tools	like Business Mode	Canvas and SWOT for	or business p	lanning	and value
			edge in prototyming	and product developme	nt aligned wi	ith user i	needs and
3	manufac	cture ability.	age in prototyping	and product developine	in anglied wi	ith user i	iccus and
4			etrics and marketing	strategies for a mechanic	cal engineerin	ig-based	business.
5	Describe	e legal, ethical, an	d operational aspects	relevant to starting and	sustaining a b	usiness v	enture.
							T
	Introdu	ction to Rusiness	Course Cont				Hours
	Introduction to Business Development in Engineering Context Fundamentals of business development: definition, scope, and relevance to engineers, Role of					d .	
Unit I	mechanical engineers in startups, MSMEs, and corporate innovation, Overview of industrial					(9)	
	ecosyste	ems and value cha	ins, Basics of idea g	generation and opportuni	ty recognition	n, Marke	t
		and customer nee			E .		
175		s Model and Stra					
IInit II	proposit	ion design Poyer	(BMC) for mech	nanical engineering pro acture, key resources and	ducts/service	s, Value	(9)
Oint II				long-term strategic goals		WO1 and	
	Dimet		anng bhorr torm and	iong term strategie goals	1	W/r	
	Product	Development an	d Prototyping			( )	
<i>e</i> 7				of CAD/CAM, 3D printing			(9)
Unit III				ns; New product develor			200
			ng and labeling. Case	e studies: Mechanical eng	_		Luciui
	product	startups.			10000	ns tyr.	5
		al and Marketing					
	Basics of	f project costing a	nd financial forecast	ing, Promotion mix-adv	ertising, pers	onal	(0)
a	selling,	sales promotion,	publicity and publi	c relations; Determining	ig advertising	g budget	, (9)
Unit IV	Unit IV budgeting, and funding options (angel investors, VCs, grants), Pricing strategies for engineering products, Marketing mix (4Ps), branding, and digital marketing, Business						r
		ing products, Ma ication skills	arketing mix (4Ps),	branding, and digital	marketing,	Busines	5
	COMMIN	ication skins			191.5		

Unit V	Legal, Ethical, and Operational Aspects Intellectual Property Rights (IPR): patents, trademarks, design registration, Regulatory compliances (MSME norms, environmental & safety standards), Business registration processes and company formation, Ethics in engineering business practices, Project management basics (time, quality, risk, resources)	(9)
Text Bo	oks	
T.1	Timmons, Jeffry A., and Spinelli, Stephen. New Venture Creation: Entrepreneurship for the 21 Century, McGraw-Hill Education.	st
T.2	Osterwalder, Alexander, and Yves Pigneur. Business Model Generation, Wiley.	
Reference	ee Books	
R.1	Barringer, Bruce R., and Ireland, Duane R. Entrepreneurship: Successfully Launching New Ventures, Pearson.	
R.2	Hisrich, Robert D., Peters, Michael P., and Shepherd, Dean A. Entrepreneurship, McGraw-Hill Education.	l

Useful Links	
l https://www.startupindia.gov.in	
2 https://www.msme.gov.in	

	Course Outcomes	CL
BBA33501.1	Interpret the fundamentals of business development, to drive innovation in engineering contexts.	3
BBA33501.2	Summarize key concepts of business model development to drive business growth and innovation.	5
BBA33501.3	Analyze product development processes, to determine their impact on product lifecycle and market success	4
BBA33501.4	Illustrate financial and marketing planning principles, to enhance effective business strategies for engineering products and services	3
BBA33501.5	Explain key concepts of intellectual property, to navigate the operational aspects of engineering business effectively.	4

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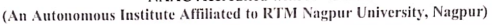


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#### Third Year (Semester-V) B. Tech. Mechanical Engineering BME33508: Heat Transfer Lab **Examination Scheme Teaching Scheme** CT2Hr/Week Practical 25 Marks CA 25 Marks **ESE Total Credits** 1 50 Marks **Total** Duration of ESE: 02 Hrs **Course Objectives**

	Compare the thermal conductivity of different materials.
2	Demonstrate and understand the process of free convection,
3	Compare the performance of forced convection with natural convection
4	Understand the principles of heat transfer through radiation,
5	Understand the basic function of a heat exchanger in transferring heat between two fluids without mixing them.

1 To determine thermal conductivity of metal rod 2 To calculate thermal conductivity of insulating powder 3 To determine thermal conductivity of liquid 4 To calculate the temperature distribution along the length of pin fin 5 To determine the Critical Heat Flux at different temperature of water 6 Determination of Condensation heat transfer coefficient in film wise And drop wise condensation 7 To calculate heat transfer coefficient in forced convection. CO2 8 To determine emissivity of non black body CO4	Experime	ent Name of Experiment	CO	
To calculate thermal conductivity of insulating powder  To determine thermal conductivity of liquid  To calculate the temperature distribution along the length of pin fin  To determine the Critical Heat Flux at different temperature of water  Determination of Condensation heat transfer coefficient in film wise And drop wise condensation  To calculate heat transfer coefficient in forced convection.  CO:  To determine emissivity of non black body  To calculate Stefan Boltzmann Constant  To Explore the importance of Heat Exchanger  CO:  To Explore the importance of Heat Exchanger  CO:  To Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	No.	should you conside a state of Experiment and competitive and of the		
To determine thermal conductivity of liquid  To calculate the temperature distribution along the length of pin fin  To determine the Critical Heat Flux at different temperature of water  Determination of Condensation heat transfer coefficient in film wise And drop wise condensation  To calculate heat transfer coefficient in forced convection.  Coacculate Heat transfer coefficient in forced convection.  To determine emissivity of non black body  To calculate Stefan Boltzmann Constant  To Explore the importance of Heat Exchanger  Coacculate Stefan Boltzmann Constant  S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	1	To determine thermal conductivity of metal rod		
4 To calculate the temperature distribution along the length of pin fin CO2 5 To determine the Critical Heat Flux at different temperature of water CO3 6 Determination of Condensation heat transfer coefficient in film wise And drop wise condensation 7 To calculate heat transfer coefficient in forced convection. CO3 8 To determine emissivity of non black body 9 To calculate Stefan Boltzmann Constant CO4 10 To Explore the importance of Heat Exchanger CO5  Fext Books CO5  T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005 T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey. T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	2	To calculate thermal conductivity of insulating powder	CO1	
5 To determine the Critical Heat Flux at different temperature of water 6 Determination of Condensation heat transfer coefficient in film wise And drop wise condensation 7 To calculate heat transfer coefficient in forced convection. CO2 8 To determine emissivity of non black body 9 To calculate Stefan Boltzmann Constant CO4 10 To Explore the importance of Heat Exchanger CO5  Text Books T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005 T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey. T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	3		CO1	
Determination of Condensation heat transfer coefficient in film wise And drop wise condensation  To calculate heat transfer coefficient in forced convection.  To determine emissivity of non black body  To calculate Stefan Boltzmann Constant  CO4  To Explore the importance of Heat Exchanger  Text Books  T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	4	To calculate the temperature distribution along the length of pin fin	CO2	
Determination of Condensation heat transfer coefficient in film wise And drop wise condensation  To calculate heat transfer coefficient in forced convection.  To determine emissivity of non black body  To calculate Stefan Boltzmann Constant  CO4  To Explore the importance of Heat Exchanger  Text Books  T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	5	To determine the Critical Heat Flux at different temperature of water	CO2	
condensation  7 To calculate heat transfer coefficient in forced convection.  8 To determine emissivity of non black body  9 To calculate Stefan Boltzmann Constant  10 To Explore the importance of Heat Exchanger  CO:  Text Books  T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010		Determination of Condensation heat transfer coefficient in film wise And drop wise	CO3	
To determine emissivity of non black body  To calculate Stefan Boltzmann Constant  CO4  10 To Explore the importance of Heat Exchanger  CO5  Text Books  T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010				
70 Calculate Stefan Boltzmann Constant COA To Explore the importance of Heat Exchanger COA Text Books T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005 T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey. T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	7	To calculate heat transfer coefficient in forced convection.	CO3	
To Explore the importance of Heat Exchanger  Text Books  T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	8	To determine emissivity of non black body	CO4	
T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005  T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.  T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	9	To calculate Stefan Boltzmann Constant	CO4	
<ul> <li>T.1 S. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005</li> <li>T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam &amp; T.R. Seetharam, Willey.</li> <li>T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010</li> </ul>	10			
<ul> <li>T.2 Fundamentals of Heat and Mass Transfer, K. N. Seetharam &amp; T.R. Seetharam, Willey.</li> <li>T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010</li> </ul>	Text Book	SS .		
T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	T.1 S	. P Sukhatme, A Text Book of Heat Transfer, University Press, 4th Edition, 2005		
T.3 R.C. Sachdeva: Fundamentals of Engineering Heat and Mass Transfer, Wiley Eastern Ltd. (I), 2010	T.2 F	Fundamentals of Heat and Mass Transfer, K. N. Seetharam & T.R. Seetharam, Willey.		
OICI CITTO DI COLLEGA		Books		

J.P. Holman: Heat Transfer; McGraw-Hill, 1996

R.2 Yunus A. Cengel, Heat Transfer: A Practical Approach, McGraw-Hill Higher Education, 2002

	Useful Links	
1	https://nptel.ac.in/courses/112101097	
2	https://nptel.ac.in/courses/112101097	

	Course Outcomes	CL
BME33508.1	Analyze the thermal conductivity of various engineering materials to determine their suitability for thermal applications.	4
BME33508.2	Demonstrate the performance of free convection heat transfer to determine influencing parameters through experimental and analytical methods.	3
BME33508.3	Calculate the performance of forced convection and condensation processes to determine heat transfer efficiency in thermal systems.	3
BME33508.4	Analyze radiation heat transfer mechanisms to find effective heat transfer systems and applications.	4
BME33508.5	Illustrate the importance of heat exchangers to enhance their role in energy efficiency and system performance in thermal systems	.3

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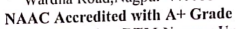
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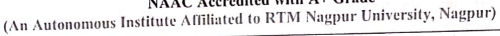
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# Third Year (Semester-V) B. Tech. Mechanical Engineering

BME33509: Dynamics of Machine Lab

Teaching Scheme			Examination Scheme		
Teaching		1 - 1	CT	-	
Lectures	2Hr/Week	1 a	CA	25 Marks	
Tutorials	-			25 Marks	
<b>Total Credits</b>	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESE		
Total Creatis		- 4.	Total	50 Marks	
			Duration o	f ESE: 02 Hrs	
	4		21		
Course Objecti	ves:	the state of the s	vowheeler a	nd Exhibit skills	
1 Demon	strate the gyrosco	ppic effect on air plane, ship, four wheeler, to	WOWINCOICE	(7 7	
towards application of dynamic force analysis					
- T	To it will the motion of som and follower for velocities and acceleration calculation.				

Course	Objectives:	hibit skills
1	Demonstrate the gyroscopic effect on air plane, ship, four wheeler, twowheeler and Ex	mon onmo
	towards application of dynamic force analysis	
2	To identify the motion of cam and follower for velocities and acceleration calculation.	Fr. C.
3	To Examine the balancing of the rotating elements to avoid the failure.	
4	To learn different types of governors and vibration concept in various machines.	<b>GO</b>
Sr No	List of Experiment	CO
1	Evaluate and compare the magnitude of active couple and Gyroscopic couple with	CO3
1	respect to Gyroscope.	CO3
2	Interpret displacement curve of Cam follower movement with respect to cam rotation.	CO3
3	Determine the balancing of rotating masses using numerical.	
4	Determine Performance Characteristic of Simple watt Governor.	CO4
5	Calculate the frequency of Longitudinal vibration in spring mass system.	CO5
6	Determine and compare the torsional frequency through free and damped vibration in logarithmic decay.	CO5
7	Determine natural frequency of torsional vibration in single and Double rotor system.	CO5
	Determine natural frequency of torsional violation in single and Bourse	CO5
8	Calculate radius of gyration of a given body using bifiller suspension.	
9	Determine critical speed of Shaft in Transverse Vibration.	CO5
10	Determine Natural frequency in Cantilever Beam.	CO5

Text Boo	ks
T.1	Theory of Machine, S. S.Rattan, TataMcGrawHill.
T.2	Mechanism and Machine Theory, J.S.Rao & Dukki Patti, New Age International (P)Ltd, Publishers.
T.3	Theory of Machines, P L Ballaney, Khanna Publications.
T.4	Theory Of Machines ,Khurmi, R. S .and Gupta, J. K. S. chand Publication.
Reference	e Books
R.1	Theory of Machines and Mechanisms, J.E. Shigley and J.J. Uicker, Oxford University Press.
R.2	Theory of Machines and Mechanism, Ghosh & Mallik, Affiliated East-West Press, New Delhi.
Useful Li	nks
1	https://nptel.ac.in/courses/112104114/
2	https://nptel.ac.in/courses/112/104/112104121/

	Course Outcomes	CL
BME33509.1	Demonstrate the performance of gyroscope for the field applications.	3
BME33509.2	Analyze cam-follower dynamics to determine displacement, velocity, and acceleration characteristics.	4
BME33509.3	Apply the principles of dynamics to solve problems related to the balancing of rotating masses in mechanical systems.	3
BME33509.4	Analyze the performance characteristic curves of mechanical governors for their stability, sensitivity, and range for speed control in engines.	4
BME33509.5	Compare free and forced vibration characteristics in single and two degree-of-freedom systems, for their efficiency and dynamic behavior.	4

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Dean Academics

Tulsiramji Gaikwad-Patil College Of Engineering and Technology, Nagpur

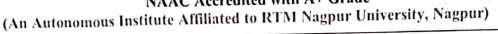


Design of Brakes.

# Tulsiramji Gaikwad- Patil College of Engineering and Technology

Wardha Road, Nagpur-441108

## NAAC Accredited with A+ Grade





# Third Year (Semester-V) B. Tech. Mechanical Engineering

BME33510: Design of Machine Elements lab

			3510. Design of Waterline Elements	Evamin	ation Scheme
To	eaching	Scheme			ation believe
Lectu	res	2Hr/Week		CT	25.16.4.
Tutor	ials	-		CA	25 Marks
Total C		1		ESE	25 Marks
Total C	cuits	*	•	Total	50 Marks
				Duration of	ESE: 02 Hrs
C	Ohiooti	*****			
Course	Dojecti	ves:	ts with the concept of design and design proced	ure of machi	ine
	elemen	ts		).	
2	To fam	iliarize the studen	ts with selection of material for different machi	ne elements.	-
3	To desi	ign machine eleme	ents subjected to static loading.	- (,	
4	To dec	ian machine eleme	ents subjected to fluctuating loading.		Vien,
5	To und	lerstand design pro	cedure of various mechanical joints, machine c	omponents s	uch as
	shaft, k	ceys, brakes clutch	es, power screws, pressure vessel, spring.		СО
Sr. No.	HOSE	Magnetic etter to	List of Experiment	magnetical	* - * / /
1	Desig	gn of Knuckle join	t		CO1
2	Desig	gn of Cotter joint			CO1
3	Desig	gn of welded joints	s under axial and eccentric loading conditions		CO2
4	Desig	gn of Cylinder & P	ressure Vessels.		CO2
5	Desig	gn of power transn	nission shafts.		CO3
6	Desig	gn of power screw			CO4
7	Desig	gn of Helical sprin	gs under static and variable loads.		CO4
8	Desig	gn of Leaf springs	under static and variable loads.		CO4
9	Desig	gn of clutches			CO5
10	Desig	gn of Brakes.			CO5

Text Boo	
T.1	"Design of Machine Elements: Theory and Problems" Bhandari V.B. T Denett And Co. Publication 3 Edition.
T.2	"Design of Machine Elements" Shiwalkar B.D. TDenett And Co. Publication 3 Edition.
T.3	"Machine Design An Integrated Approach", R.L Norton, Pearson Education Publication, 3rd Edition
Referenc	e Books
R.1	Design Data book, B.D. Shiwalkar, Central Techno publications
R.2	Design Data Book, PSG
R.3	Design of Machine Elements, V.B.Bhandari, McGraw Hill

Useful Links		
1	http://nptel.ac.in/courses/112105124/	
2	https://ocw.mit.edu/courses/mechanical-engineering/2-72-elements-of-mechanical-design-spring-2009/lecture-notes/	

	Course Outcomes	CL
BME33510.1	Apply principles of static loading to determine safe stresses on joints.	3
BME33510.2	Analyze the safe stress on welded joints under axial and eccentric loading conditions, cylinders and pressure vessels for optimal performance and safety, and power transmission shafts for efficient power transmission.	4
BME33510.3	Calculate the power transmission capacity of hollow and solid shafts using strength, rigidity, and failure theories.	3
BME33510.4	Apply principles of loading to determine safe stress on power screws and springs	3
	Summarize safe stress considerations for clutches and brakes in automobile applications under various loading conditions.	5

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