VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI

BE/B.Tech. Scheme of Teaching and Examinations Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2018 – 19)

MECHANICAL ENGINEERING

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination 2018 – 19 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2018 – 19)

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					Teachi /Week	ng Hour	s		Exam	ination		
SI. No	Ċ	Course and Course Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	JE Marks	sEE Marks	otal Marks	Credits
					L	Т	Р		Ŭ		L	
1	BSC	18MAT41	Mathematics	Mathematics	2	2		03	40	60	100	3
2	PCC	18ME42	Applied Thermodynamics		3	2		03	40	60	100	4
3	PCC	18ME43	Fluid Mechanics		3	0		03	40	60	100	3
4	PCC	18ME44	Kinematics of Machines		3	0		03	40	60	100	3
5	PCC	18ME45A	Metal cutting and forming	-	3	0		03	40	60	100	3
		18ME45B	Metal Casting and Welding									
6	PCC	18ME46A or	Computer Aided Machine Drawing/		1	4						
		18ME46B	Mechanical Measurements and Metrology		3	0		03	40	60	100	3
7	PCC	18MEL47A	Material Testing lab									
		or	Mechanical Measurements and			2	2	03	40	60	100	2
		18MEL47B	Metrology lab									
8	PCC		Workshop and Machine Shop									
		18MEL48A	Practice (Consists of Fitting, and Machining)			2	2	03	40	60	100	2
		18MEL48B	Foundry, Forging and Welding lab									
		18KVK49/49	Vyavaharika Kannada (Kannada for communication)/									
9		18KAK49/49	Aadalitha Kannada (Kannada for Administration)	HSMC		2			100		100	1
-	C		OR									
	SN	10001140	Constitution of India, Professional		1			02	40	60		
	Η	18CPH49	Ethics and Cyber Law		Exam	ination	is by obj	ective ty	pe ques	stions		
					17	10		24	420	480		
				TOTAL	OR	OR	04	OR	OR	OR	900	24
					19	14		26	360	540		

18KVK39 Vyavaharika Kannada (Kannada for communication) is for non-Kannada speaking, reading and writing students and 18KAK39 Aadalitha Kannada (Kannada for Administration) is for students who speak, read and write Kannada.

Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs

10 NCMC 18MATDIP31 Additional Mathematics - I Mathematics 02 01 -- 03 40 60 100 0 (a) The mandatory non – credit courses Additional Mathematics I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma holders admitted to III semester of BE/B. Tech programs, shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the University examination. In case, any student fails to register for the said course/ fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured F grade. In such a case, the student have to fulfill the requirements during subsequent semester/s to appear for SEE.

(b) These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

Courses prescribed to lateral entry B. Sc degree holders admitted to III semester of Engineering programs

Lateral entrant students from B.Sc. Stream, shall clear the non-credit courses Engineering Graphics and Elements of Civil Engineering and Mechanics of the First Year Engineering Programme. These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

B. E. MECHANICAL ENGINEERING Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - IV				
COMPLEX ANALYS	IS, PROBABILITY AND STATE (Common to all programmes)	STICAL METHO	DDS	
[As per C]	hoice Based Credit System (CBCS)	scheme]		
Course Code	18MAT41	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course Learning Objectives:				
 To provide an insight into app arising in potential theory, qua To develop probability distri distribution occurring in digita 	lications of complex variables, cont ntum mechanics, heat conduction a bution of discrete, continuous ran l signal processing, design engineer	formal mapping an nd field theory. dom variables an ring and microway	d special functions d joint probability e engineering.	
Module-1 Calculus of complex functions: F differentiability. Analytic functions: consequences. Construction of analytic functions: N Madeda 2	Review of function of a comple Cauchy-Riemann equations in Milne-Thomson method-Problems.	ex variable, limits Cartesian and	s, continuity, and polar forms and	
Module-2		7 7		
Conformal transformations: Introduce $\frac{1}{z}$, $(z \neq 0)$. Bilinear transformations- Problems Complex integration: Line integral of and problems	roblems. f a complex function-Cauchy's theo	$w = Z^2, w = e^2$ rem and Cauchy's	w = z + integral formula	
and problems.				
Module-3 Probability Distributions: Review of probability mass/density functions. B derivation for mean and standard devi	f basic probability theory. Random inomial, Poisson, exponential and ation)-Illustrative examples.	variables (discret normal distribution	e and continuous), ons- problems (No	
Module-4				
Statistical Methods: Correlation and r -problems. Regression analysis- lines of Curve Fitting: Curve fitting by the matrix $y = ax + b, y = ax^b andy = ax^2 + b$	regression-Karl Pearson's coefficien of regression –problems. ethod of least squares- fitting the cu px + c.	nt of correlation an rves of the form-	d rank correlation	
Module-5				
Joint probability distribution: Joint Probability distribution for two discrete random variables, expectation and covariance. Sampling Theory: Introduction to sampling distributions, standard error, Type-I and Type-II errors. Test of				
Course Outcomes:				
 At the end of the course the student will be able to: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory. Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing. Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field. Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data. Construct joint probability distributions and demonstrate the validity of testing the hypothesis. 				
Question paper pattern:			¥ ±	
• The question paper will have ten	full questions carrying equal marks	S.		

•	Each	full q	uestion	will	be	for	20	marks.
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• There will be two full questions (with a maximum of four sub- questions) from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
Textboo	Textbooks						
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition,2016			
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017			
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 rd Edition,2016			
Referen	ce Books		·				
1	Advanced Engineering Mathematics	C. Ray Wylie, Louis C.Barrett	McGraw-Hill	6 th Edition 1995			
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Prentice Hall of India	4 th Edition 2010			
3	Higher Engineering Mathematics	B. V. Ramana	McGraw-Hill	11 th Edition,2010			
4	A Text Book of Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publications	2014			
Web links and Video Lectures:							
1. http://nptel.ac.in/courses.php?disciplineID=111							
2. http:/	2. http://www.class-central.com/subject/math(MOOCs)						
3. http:/	3. http://academicearth.org/						

4. VTU EDUSAT PROGRAMME - 20

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV

APPLIED THERMODYNAMICS

Course Code	18ME42	CIE Marks	40		
Teaching Hours /Week (L:T:P)	3:2:0	SEE Marks	60		
Credits	04	Exam Hours	03		

Course Learning Objectives:

- To understand the applications of the first and second laws of Thermodynamics to various gas processes and cycles.
- To understand fundamentals of I. C. Engines, Construction and working Principle of an Engine and Compare Actual, Fuel-Air and Air standard cycle Performance.
- To study Combustion in SI and CI engines and its controlling factor in order to extract maximum power.
- To know the concepts of testing of I. C. Engines and methods to estimate Indicated, Brake and Frictional Power and efficiencies.
- To understand theory and performance Calculation of Positive displacement compressor.
- To understand the concepts related to Refrigeration and Air conditioning.
- To get conversant with Psychrometric Charts, Psychrometric processes, human comfort conditions.

Module-1

Air standard cycles: Carnot, Otto, Diesel, Dual and Stirling cycles, p-v and T -s diagrams, description, efficiencies and mean effective pressures. Comparison of Otto and Diesel cycles.

I.C.Engines: Classification of IC engines, Combustion of SI engine and CI engine, Detonation and factors affecting detonation, Performance analysis of I.C Engines, Heat balance, Morse test, IC Engine fuels, Ratings and Alternate Fuels.

Module-2

Gas power Cycles: Gas turbine (Brayton) cycle; description and analysis. Regenerative gas turbine cycle. Intercooling and reheating in gas turbine cycles. Introduction to Jet Propulsion cycles.

Module-3

Vapour Power Cycles: Carnot vapour power cycle, drawbacks as a reference cycle. Simple Rankine cycle; description, T-S diagram, analysis for performance. Comparison of Carnot and Rankine cycles. Effects of pressure and temperature on Rankine cycle performance.

Actual vapour power cycles. Ideal and practical regenerative Rankine cycles, open and closed feed water heaters. Reheat Rankine cycle. Characteristics of an Ideal working fluid in vapour power cycles.

Module-4

Refrigeration Cycles: Vapour compression refrigeration system; description, analysis, refrigerating effect. Capacity, power required units of refrigeration, COP, Refrigerants and their desirable properties, alternate Refrigerants. Air cycle refrigeration; reversed Carnot cycle, reversed Brayton cycle, vapour absorption refrigeration system.

Pscychrometrics and Air-conditioning Systems: Psychometric properties of Air, Psychometric Chart, Analyzing Air-conditioning Processes; Heating, Cooling, Dehumidification and Humidification, Evaporative Cooling. Adiabatic mixing of two moist air streams. Cooling towers.

Module-5

Reciprocating Compressors: Operation of a single stage reciprocating compressors. Work input through p-v diagram and steady state steady flow analysis. Effect of Clearance and Volumetric efficiency. Adiabatic, Isothermal and Mechanical efficiencies. Multi-stage compressor, saving in work, Optimum intermediate pressure, Inter-cooling, Minimum work for compression.

Steam nozzles: Flow of steam through nozzles, Shape of nozzles, effect of friction, Critical pressure ratio, Supersaturated flow.

Course Outcomes: At the end of the course the student will be able to:

- CO1: Apply thermodynamic concepts to analyze the performance of gas power cycles.
- CO2: Apply thermodynamic concepts to analyze the performance of vapour power cycles.

CO3: Understand combustion of fuels and performance of I C engines.

CO4: Understand the principles and applications of refrigeration systems.

CO5: Apply Thermodynamic concepts to determine performance parameters of refrigeration and airconditioning systems.

CO6: Understand the working principle of Air compressors and Steam nozzles, applications, relevance of air and identify methods for performance improvement.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s	·		
1	Engineering Thermodynamics	P.K. Nag	Tata McGraw Hill	6th Edition 2018
2	Applications of Thermodynamics	V.Kadambi, T. R.Seetharam, K. B. Subramanya Kumar	Wiley Indian Private Ltd	1st Edition 2019
3	Thermodynamics	Yunus A, Cengel, Michael A Boles	Tata McGraw Hill	7th Edition
Referen	ce Books			
1	Thermodynamics for engineers	Kenneth A. Kroos and Merle C. Potter	Cengage Learning	2016
2	Principles of Engineering Thermodynamics	Michael J, Moran, Howard N. Shapiro	Wiley	8th Edition
3	An Introduction to Thermo Dynamics	Y.V.C.Rao	Wiley Eastern Ltd	2003.
4	Thermodynamics	Radhakrishnan	PHI	2nd revised edition
5	I.C Engines	Ganeshan.V	Tata McGraw Hill	4th Edi. 2012
6	I.C.Engines	M.L.Mathur& Sharma.	Dhanpat Rai& sons- India	

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - IV FLUID MECHANICS** Course Code CIE Marks 40 18ME43 Teaching Hours /Week (L:T:P) 3:0:0 SEE Marks 60 Credits 03 Exam Hours 03 **Course Learning Objectives:** To have a working knowledge of the basic properties of fluids and understand the continuum • approximation. To calculate the forces exerted by a fluid at rest on submerged surfaces and understand the force of buoyancy. To understand the flow characteristic and dynamics of flow field for various engineering applications. To know how velocity changes and energy transfers in fluid flows are related to forces and torques and to understand why designing for minimum loss of energy in fluid flows is so important. To discuss laminar and turbulent flow and appreciate their differences and the concept of boundary layer theory. To understand the concept of dynamic similarity and how to apply it to experimental modelling. To appreciate the consequences of compressibility in gas flow and understand the effects of friction and heat transfer on compressible flows. Module-1 Basics: Introduction, Properties of fluids-mass density, weight density, specific volume, specific gravity, viscosity, surface tension, capillarity, vapour pressure, compressibility and bulk modulus. Concept of continuum, types of fluids etc., pressure at a point in the static mass of fluid, variation of pressure. Pascal's law, absolute, gauge, atmospheric and vacuum pressures; pressure measurement by simple, differential manometers and mechanical gauges. Fluid Statics: Total pressure and centre of pressure for horizontal plane, vertical plane surface and inclined plane surface submerged in static fluid. Module-2 **Buoyancy**, center of buoyancy, meta center and meta centric height its application. Fluid Kinematics: Velocity of fluid particle, types of fluid flow, description of flow, continuity equation, Coordinate free form, acceleration of fluid particle, rotational & irrotational flow, Laplace's equation in velocity potential and Poisson's equation in stream function, flow net. Module-3 Fluid Dynamics; Introduction. Forces acting on fluid in motion. Euler's equation of motion along a streamline. Integration of Euler's equation to obtain Bernoulli's equation, Assumptions and limitations of Bernoulli's equation. Introduction to Navier-Stokes equation. Application of Bernoulli's theorem such as venturi-meter, orifice meter, rectangular and triangular notch, pitot tube. Laminar and turbulent flow: Flow through circular pipe, between parallel plates, Power absorbed in viscous flow in bearings, Poiseuille equation – velocity profile loss of head due to friction in viscous flow. Reynolds's experiment, frictional loss in pipe flow. Introduction to turbulence, characteristics of turbulent flow, laminarturbulent transition major and minor losses. Module-4 Flow over bodies: Development of boundary layer, Prandtl"s boundary layer equations, Blasius solution, integral momentum equation, drag on a flat plate, boundary layer separation and its control, streamlined and bluff bodies -flow around circular bodies and aero foils, calculation of lift and drag. Dimensional analysis: Introduction, derived quantities, dimensions of physical quantities, dimensional homogeneity, Rayleigh's method, Buckingham Pi-theorem, dimensionless numbers, similitude, types of similitude. Module-5 Compressible Flows: Introduction, thermodynamic relations of perfect gases, internal energy and enthalpy, speed of sound, pressure field due to a moving source, basic Equations for one-dimensional flow, stagnation and sonic properties, normal and oblique shocks.

Introduction to CFD: Necessity, limitations, philosophy behind CFD, applications.

Course Outcomes: At the end of the course the student will be able to:

CO1: Identify and calculate the key fluid properties used in the analysis of fluid behavior.

CO2: Explain the principles of pressure, buoyancy and floatation

CO3: Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.

CO4: Describe the principles of fluid kinematics and dynamics.

CO5: Explain the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.

CO6: Illustrate and explain the basic concept of compressible flow and CFD

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo)k/s		·	
1	A Text Book of Fluid Mechanis And Hydraulic Machines	Dr R.K Bansal	Laxmi Publishers	
2	Fluid Mechanics	F M White	McGraw Hill Publications	Eighth edition. 2016
3	Fluid Mechanics (SI Units)	Yunus A. Cengel John M.Cimbala	TataMcGraw Hill	3rd Ed.,2014.
Referen	ce Books		·	
1	Fluid Mechanics	F M White	McGraw Hill Publications	Eighth edition. 2016
2	Fundamentals of Fluid Mechanics	Munson, Young, Okiishi&Huebsch,	John Wiley Publications	7 th edition
3	Fluid Mechanics	Pijush.K.Kundu, IRAM COCHEN	ELSEVIER	3rd Ed. 2005
4	Fluid Mechanics	John F.Douglas, Janul and M.Gasiosek and john A.Swaffield	Pearson Education Asia	5th ed., 2006
5	Introduction to Fluid Mechanics	Fox, McDonald	John Wiley Publications	8 th edition.
E- Lear	ning			
•	Nptel.ac.in			

• VTU, E- learning

• MOOCS

Open courseware

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

KINEMATICS OF MACHINES					
Course Code	18ME44	CIE Marks	40		
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives:

- To understand the concept of machines, mechanisms and related terminologies.
- To expose the students to various mechanisms and motion transmission elements used in Mechanical Engineering.
- To analyze a mechanism for displacement, velocity and acceleration at any point in a moving link.
- To understand the theory of cams, gears and gear trains.

Module-1

Mechanisms: Definitions: Link , types of links, joint, types of joints kinematic pairs, Constrained motion, kinematic chain, mechanism and types , degrees of freedom of planar mechanisms, Equivalent mechanisms, Groshoff's criteria and types of four bar mechanisms, , inversions of of four bar chain, slider crank chain, Doubler slider crank chain and its inversions, Grashoff's chain. Mechanisms: Quick return motion mechanisms-Drag link mechanism, Whitworth mechanism and Crank and slotted lever Mechanism. Straight line motion mechanisms, Peaucellier's mechanism and Robert's mechanism. Intermittent Motion mechanisms: Geneva wheel mechanism, Ratchet and Pawl mechanism, toggle mechanism, pantograph, condition for correct steering, Ackerman steering gear mechanism.

Module-2

Velocity and Acceleration Analysis of Mechanisms (Graphical Method): Velocity and acceleration analysis of four bar mechanism, slider crank mechanism. Mechanism illustrating Corioli's component of acceleration. Angular velocity and angular acceleration of links, velocity of rubbing. Velocity Analysis by Instantaneous Center Method: Definition, Kennedy's theorem, Determination of linear and angular velocity using instantaneous center method.

Module-3

Velocity and Acceleration Analysis of Mechanisms (Analytical Method): Velocity and acceleration analysis of four bar mechanism, slider crank mechanism using complex algebra method. Freudenstein's equation for four bar mechanism and slider crank mechanism. Function Generation for four bar mechanism.

Module-4

Cams: Classification of cams, Types of followers, Cam nomenclature, Follower motions and motion analysis, of SHM, Motion with uniform acceleration and deceleration, uniform velocity, cycloidal motion, Cam profile with offset knife edge follower, roller follower, flat faced follower.

Module-5

Spur Gears: Gear terminology, law of gearing, path of contact, arc of contact, contact ratio of spur gear. Interference in involute gears, methods of avoiding interference, condition and expressions for minimum number of teeth to avoid interference.

Gear Trains: Simple gear trains, compound gear trains. Epicyclic gear trains: Algebraic and tabular methods of finding velocity ratio of epicyclic gear trains, torque calculation in epicyclic gear trains.

Course Outcomes: At the end of the course the student will be able to:

CO1: Knowledge of mechanisms and their motion.

CO2: Understand the inversions of four bar mechanisms.

CO3: Analyse the velocity, acceleration of links and joints of mechanisms.

CO4: Analysis of cam follower motion for the motion specifications.

CO5: Understand the working of the spur gears.

CO6: Analyse the gear trains speed ratio and torque.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	bk/s		·	
1	Theory of Machines Kinematics and Dynamics	Sadhu Singh	Pearson	Third edition 2019
2	Mechanism and Machine Theory	G. Ambekar	PHI	2009
Referen	ce Books			
1	Theory of Machines	Rattan S.S	Tata McGraw-Hill Publishing Company	2014
2	Mechanisms and Machines- Kinematics, Dynamics and Synthesis	Michael M Stanisic	Cengage Learning	2016

B. E. MECHANICAL ENGINEERING						
Choice Based Credit S	System (CBCS) and Outcome Bas	ed Education (OB	E)			
	SEMESTER – IV					
Mł	ETAL CUTTING AND FORMIN	G				
Course Code	18ME35A/45A	CIE Marks	40			
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60			
Credits	03	Exam Hours	03			
Course Learning Objectives:						
• To enrich the knowledge perta	ining to relative motion and mechan	nics required for var	rious machine			
tools.						
• To introduce students to differ	ent machine tools to produce compo	onents having differ	ent shapes and			
sizes.						
• To develop the knowledge on	mechanics of machining process an	d effect of various p	parameters on			
machining.		_				
• To acquaint with the basic kno	wledge on fundamentals of metal for	orming processes				
To study various metal formin	g processes.					
Module-1						
Introduction to Metal cutting: Orth	ogonal and oblique cutting. Classi	fication of cutting	tools: single, and			
multipoint; tool signature for single po	oint cutting tool. Mechanics of orth	ogonal cutting; chip	o formation, shear			
angle and its significance, Merchant ci	rcle diagram. Numerical problems.					
Cutting tool materials and applications						
Introduction to basic metal cutting	machine tools: Lathe- Parts of	lathe machine, ac	cessories of lathe			
machine, and various operations carrie	d out on lathe. Kinematics of lathe.	Turret and Capstan	lathe.			
Module-2						
Milling: Various Milling operation,	classification of milling machines	, Vertical & Horiz	ontal milling, up			
milling & down milling. Indexing: nee	d of indexing, simple, compound &	differential indexir	ng.			
Drilling: Difference between drilling	, boring & reaming, types of dril	ling machines. Bor	ing operations &			
boring machines.						
Shaping, Planing and Slotting maching	ines-machining operations and oper	ating parameters.				
Grinding: Grinding operation, classifi	ication of grinding processes: cylin	drical, surface & ce	enterless grinding.			
Module-3	1 1 10		1.110			
Introduction to tool wear, tool wear m	echanisms, tool life equations, effe	ct of process param	neters on tool life,			
machinability. Cutting fluid-types and	applications, surface finish, effect	of machining para	meters on surface			
finish. Economics of machining proc	ess, choice of cutting speed and fo	eed, tool life for m	inimum cost and			
production time. Numerical problems.						
Module-4		0 1				
MECHANICAL WORKING OF M	ETALS Introduction to metal forming	processes & classificat	ion of metal forming			
processes. Hot working & cold working of I	netals.	Defects in fouring				
Polling: Polling process. Angle of hits	Turnes of rolling mills. Veriables	, Defects in forging	olling defects			
Drowing & Extrusion: Drowing of y	irage rode & pipes Variables of	rowing process, R	offing defects.			
drawing & extrusion. University of w	artrusion processes	frawing process. D	merence between			
Madula 5	extrusion processes.					
Sheet Metal Operations: Blanking t	piercing punching drawing draw	ratio drawing fo	rea variables in			
drawing Trimming and Shearing	bereing, punching, drawing, draw	auto, urawing it	fice, variables in			
urawing, minimug, and Shearing. Banding types of banding dias Banding force colculation. Embossing and coining						
Types of dies: Progressive, compound and combination dies.						
Course Outcomes:						
At the end of the course the student will be able to:						
CO1: Explain the construction & si	pecification of various machine tool	8.				
CO2: Discuss different cutting tool	materials, tool nomenclature & sur	face finish.				
CO3: Apply mechanics of machini	ng process to evaluate machining ti	me.				
CO4: Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.						

CO5: Understand the concepts of different metal forming processes.

CO6: Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. N	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Tex	tbook/s			
1	Manufacturing Technology Vol I & II	P.N.Rao	Tata McGraw Hill Pub. Co. Ltd., New Delhi	1998
2	A textbook of Production Technology Vol I and II	Sharma, P.C.,	S. Chand & Company Ltd., New Delhi	1996
3	Manufacturing Science	Amithab Gosh &A.K.Malik	East-West press	2001
		Reference Bo	ooks	
3	Workshop Technology Vol. I and II	Chapman W. A. J.	Arnold Publisher New Delhi	1998
4	Elements of Manufacturing Technology Vol II,	Hajra Choudhary, S. K. and Hajra Choudhary, A. K.	Media Publishers, Bombay	1988
5	Metal Forming Handbook	Schuler	Springer Verlag Publication	
6	Metal Forming: Mechanics and Metallurgy	Hosford,WF and Caddell,R.M	Prentice Hall	1993
7	Manufacturing Engineering and Technology	Kalpakjian	Addision Wesley Congmen Pvt. Ltd.	2000
8	Production Technology	HMT		

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

METAL CASTING AND WELDING

METAL CASTING AND WELDING				
Course Code	18ME35B/45B	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives:

- To provide adequate knowledge of quality test methods conducted on welded and cast components.
- To provide knowledge of various casting process in manufacturing.
- To provide in-depth knowledge on metallurgical aspects during solidification of metal and alloys.
- To provide detailed information about the moulding processes.
- To impart knowledge of various joining process used in manufacturing.
- To impart knowledge about behaviour of materials during welding, and the effect of process parameters in welding,

Module-1

Introduction & basic materials used in foundry:

Introduction: Definition, Classification of manufacturing processes. Metals cast in the foundry-classification, factors that determine the selection of a casting alloy.

Introduction to casting process & steps involved:

Patterns: Definition, classification, materials used for pattern, various pattern allowances and their importance.

Sand moulding: Types of base sand, requirement of base sand. Binder, Additives definition, need and types; preparation of sand moulds. Melding machines- Jolt type, squeeze type and Sand slinger.

Study of important moulding process: Green sand, core sand, dry sand, sweep mould, CO₂mould, shell mould, investment mould, plaster mould, cement bonded mould.

Cores: Definition, need, types. Method of making cores,

Concept of gating (top, bottom, parting line, horn gate) and risers (open, blind) Functions and types. **Module-2**

MELTING & METAL MOLD CASTING METHODS:

Melting furnaces: Classification of furnaces, Gas fired pit furnace, Resistance furnace, Coreless induction furnace, electric arc furnace, constructional features & working principle of cupola furnace.

Casting using metal moulds: Gravity die casting, pressure die casting, centrifugal casting, squeeze casting,

slush casting, thixocasting, and continuous casting processes.

Module-3

SOLIDIFICATION & NON-FERROUS FOUNDRY PRACTICE: Solidification: Definition, nucleation, solidification variables. Directional solidification-need and methods. Degasification in liquid metals-sources of gas, degasification methods.

Fettling and cleaning of castings: Basic steps involved. Sand Casting defects- causes, features and remedies. Advantages & limitations of casting process

Nonferrous foundry practice: Aluminium castings - advantages, limitations, melting of Aluminium using liftout type crucible furnace. Hardeners used, drossing, gas absorption, fluxing and flushing, grain refining, pouring temperature. Stir casting set up, procedure, uses, advantages and limitations

Module-4

Welding process: Definition, Principles, classification, application, advantages & limitations of welding. Arc welding: Principle, Metal arc welding (MAW), Flux Shielded Metal Arc Welding (FSMAW), Inert Gas Welding (TIG & MIG) Submerged Arc Welding (SAW) and Atomic Hydrogen Welding (AHW).

Special type of welding: Resistance welding principles, Seam welding, Butt welding, Spot welding and Projection welding. Friction welding, Explosive welding, Thermit welding, Laser welding and Electron beam welding.

Module-5

METALLURGICAL ASPECTS IN WELDING, SOLDERING, AND BRAZING						
Structu	Structure of welds, Formation of different zones during welding, Heat Affected Zone (HAZ), Parameters					
affection	ng HAZ. Effect of carbon con-	tent on structure and	properties of steel, Shrinkage	e in welds& Residual		
stresse	s. Concept of electrodes, filler r	od and fluxes. Weldi	ng defects- detection causes &	remedy.		
Solder	ring, brazing, gas welding: So	oldering, Brazing, Ga	s Welding: Principle, oxy-Ac	etylene welding, oxy-		
hydrog	gen welding, air-acetylene weldi	ing, Gas cutting, pow	der cutting.			
Inspec	tion methods: Methods used	d for inspection of	casting and welding. Visua	al, magnetic particle,		
fluores	scent particle, ultrasonic. Radiog	graphy, eddy current,	holography methods of inspec	tion.		
Cours	e Outcomes: At the end of the	course the student wi	ll be able to:			
CC	D1: Describe the casting process	s and prepare differen	t types of cast products.			
CO	O2: Acquire knowledge on Patte	ern, Core, Gating, Ris	ser system and to use Jolt, Sque	eeze, Sand Slinger		
	moulding machines.					
CC	D3: Compare the Gas fired pit, H	Resistance, Coreless,	Electrical and Cupola Metal Fi	urnaces.		
CC	04: Compare the Gravity, Press	ure die, Centrifugal, S	Squeeze, slush and Continuous	Metal mould		
cas	stings.					
CC	05: Understand the Solidificatio	on process and Casting	g of Non-Ferrous Metals.			
CC	06: Describe the Metal Arc, TIC	G, MIG, Submerged a	nd Atomic Hydrogen Welding	processes etc. used		
in	manufacturing.	C		•		
CC	D7: Describe methods for the qu	ality assurance of con	mponents made of casting and	joining process		
Questi	ion paper pattern:	•				
•	The question paper will have ter	n full questions carryi	ng equal marks			
• The question paper will have ten full questions carrying equal marks.						
I • I	Each full question will be for 20) marks				
• H	Each full question will be for 20 There will be two full questions) marks. (with a maximum of	four sub- questions) from each	n module		
• I • 7	Each full question will be for 20 There will be two full questions Each full question will have sub) marks. (with a maximum of	four sub- questions) from each	n module.		
• H • 7 • H	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe) marks. (with a maximum of - question covering a r five full questions	four sub- questions) from each ll the topics under a module.	n module.		
• H • 7 • H • 7	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe) marks. (with a maximum of - question covering a r five full questions, s	four sub- questions) from each ll the topics under a module. selecting one full question from	n module. n each module.		
• H • 7 • H • 7 Sl.	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book) marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher	n module. n each module. Edition and Year		
 H H H SI. No. 	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book pok/s) marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher	n module. n each module. Edition and Year		
• H • T • H • T Sl. No. Textbo	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book pok/s Principles of metal casting) marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher	n module. n each module. Edition and Year		
• H • T • H • T Sl. No. Textbo	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book Dok/s Principles of metal casting) marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited	n module. n each module. Edition and Year 1976		
• H • T • H • T Sl. No. Textbo	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book pok/s Principles of metal casting	 marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited	n module. n each module. Edition and Year 1976		
• H • T • H • T Sl. No. Textbo	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book pook/s Principles of metal casting) marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited	n module. n each module. Edition and Year 1976		
• H • T • H • T Sl. No. Textbo	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book pok/s Principles of metal casting Manufacturing Process-I	 marks. (with a maximum of - question covering a r five full questions, sector of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House,	n module. n each module. Edition and Year 1976 5th Revised Edition		
• H • T • H • T SI. No. Textbo 1	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book pok/s Principles of metal casting Manufacturing Process-I) marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna	four sub- questions) from each Il the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House,	n module. n each module. Edition and Year 1976 5th Revised Edition 2009.		
• H • T • H • T Sl. No. Textbo 1	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology-	 marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill	n module. n each module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003.		
• H • T • H • T Sl. No. Textbo 1 2 3	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology- Foundry, Forming and	 marks. (with a maximum of - question covering a r five full questions, sector of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill	n module. n each module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003.		
• H • T • H • T Sl. No. Textbo 1	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology- Foundry, Forming and Welding	 marks. (with a maximum of - question covering a r five full questions, sector of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill	n module. n each module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003.		
• H • T • H • T SI. No. Textbo 1 2 3 Refere	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology- Foundry, Forming and Welding ence Books	 marks. (with a maximum of - question covering a r five full questions, sector of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill	n module. n each module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003.		
• H • T • H • T Sl. No. Textbo 1 2 3 Refere 4	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology- Foundry, Forming and Welding ence Books Process and Materials of	 marks. (with a maximum of - question covering a r five full questions, sector of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill Pearson Edu	n module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003. 4th Ed. 2006		
• H • T • H • T Sl. No. Textbo 1 2 3 Refere 4	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology- Foundry, Forming and Welding ence Books Process and Materials of Manufacturing	 marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao Roy A Lindberg 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill Pearson Edu	n module. each module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003. 4th Ed. 2006		
• H • T • H • T SI. No. Textbo 1 2 3 Refere 4 5	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology- Foundry, Forming and Welding ence Books Process and Materials of Manufacturing Technology	 marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao Roy A Lindberg SeropeKalpakjian 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill Pearson Edu Pearson Education Asia	n module. n each module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003. 4th Ed. 2006 5th Ed. 2006		
• H • T • H • T SI. No. Textbo 1 2 3 Refere 4	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe Title of the Book ook/s Principles of metal casting Manufacturing Process-I Manufacturing Technology- Foundry, Forming and Welding ence Books Process and Materials of Manufacturing Technology	 marks. (with a maximum of - question covering a r five full questions, s Name of the Author/s Rechard W. Heine, Carl R. Loper Jr., Philip C. Rosenthal Dr. K. Radhakrishna P.N.Rao Roy A Lindberg SeropeKalpakjian Steuen. R 	four sub- questions) from each ll the topics under a module. selecting one full question from Name of the Publisher Tata McGraw Hill Education Private Limited Sapna Book House, Tata McGraw Hill Pearson Edu Pearson Education Asia	n module. n each module. Edition and Year 1976 5th Revised Edition 2009. 3rd Ed., 2003. 4th Ed. 2006 5th Ed. 2006		

B. E. MECHANICAL ENGINEERING			
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
SEMESTER - IV			
MECHAN	ICAL MEASUREMENTS	S AND METROLOGY	
Course Code	18ME36B/46B	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives:			
• To understand the concept	t of metrology and standard	ls of measurement.	
• To equip with knowledge of limits, fits, tolerances and gauging			
 To acquire knowledge of linear and Angular measurements, Screw thread and gear measurement & comparators. 			
• To understand the knowledge of measurement systems and methods with emphasis on different			
Transducers, intermediate modifying and terminating devices.			

• To understand the measurement of Force, Torque, Pressure, Temperature and Strain.

Module-1

Introduction to Metrology: Definition, objectives of metrology, Material Standards, Wavelength Standards, Classification of standards, Line and End standards, Calibration of End bars. Numerical examples.

Liner measurement and angular measurements: Slip gauges-Indian standards on slip gauges, Adjustable slip gauges, Wringing of slip gauges, Problems on building of slip gauges (M87, M112), Measurement of angle-sine bar, Sine centre, Angle gauges, Optical instruments for angular measurements. Autocollimator-Applications for measuring straightness and squareness.

Module-2

System of Limits, Fits, Tolerance and Gauging: Definitions, Tolerance, Tolerance analysis (addition & subtraction of tolerances) Inter change ability & Selective assembly. Class &grade of tolerance, Fits, Types of fits, Numerical on limits, fit and tolerance. Hole base system & shaft base system. Taylor's principle, Types of limit gauges, Numerical on limit gauge design.

Comparators: Functional requirements, Classification, Mechanical- Johnson Mikrokator, Sigma comparators, Dial indicator, Electrical comparators, LVDT, Pneumatic comparators- Principle of back pressure, Solex comparators, Optical comparators- Zeiss ultra- optimeter.

Module-3

Measurement of screw thread and gear: Terminology of screw threads, Measurement of major diameter, Minor diameter, Pitch, Angle and Effective diameter of screw threads by 2- wire and 3-wire methods, Best size wire. Screw thread gauges, Toolmaker's microscope.

Gear tooth Measurements: Tooth thickness measurement using constant chord method, Addendum, Comparator method and Base tangent method, Measurement of pitch, Concentricity, Run out and In volute profile. Gear roll tester for composite error.

Module-4

Measurement system and basic concepts of measurement methods: Definition, Significance of measurement, generalized measurement system, Static characteristics- Accuracy, Precision, Calibration, Threshold, Sensitivity, Hysteresis, Repeatability, Linearity, Loading effect, Dynamic characteristics- System response, Time delay. Errors in measurement, Classification of errors.

Transducers: Transfer efficiency, Primary and Secondary transducers, Electrical transducers, Mechanical transducers, Electronic transducers, Relative comparison of each type of transducers.

Intermediate Modifying and Terminating Devices: Mechanical systems, Inherent problems, Electrical intermediate modifying devices, Input circuitry, Ballast circuit, Electronic amplifiers. Terminating devices, Cathode ray oscilloscope,Oscillographs. **Module-5** **Applied mechanical measurement:** Measurement of force, Torque, Pressure, Types of Dynamometers, Absorption dynamometer, Prony brake and Rope brake dynamometer, and Power Measuring Instruments. Use of elastic members, Bridgeman gauge, McLeod gauge, Pirani gauge.

Measurement of strain and temperature: Theory of strain gauges, Types, Electrical resistance strain gauge, Preparation and mounting of Strain gauges, Gauge factor, Methods of strain measurement, temperature compensation, Resistance thermometers, Thermocouple, Law of thermocouple, Pyrometer, Optical pyrometer.

Course Outcomes: At the end of the course the student will be able to:

- CO1: Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.
- CO2: Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
- CO3: Understand the working principle of different types of comparators.
- CO3: Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.
- CO4: Explain measurement systems, transducers, intermediate modifying devices and terminating devices..

CO5: Describe functioning of force, torque, pressure, strain and temperature measuring devices.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	book/s				
1	Mechanical Measurements	Beckwith Marangoni and Lienhard	Pearson Education	6th Ed., 2006	
2	Instrumentation, Measurement and Analysis	B C Nakra, K K Chaudhry	McGraw-Hill	4th Edition	
3	Engineering Metrology	R.K. Jain	Khanna Publishers	2009	
Refe	Reference Books				
1	Engineering Metrology and Measurements	Bentley	PearsonEducation		
2	Theory and Design for Mechanical Measurements, III edition	Richard S Figliola, Donald E Beasley	WILEY IndiaPublishers		
3	Engineering Metrology	Gupta I.C	Dhanpat RaiPublications		
4	Deoblin's Measurement system,	Ernest Deoblin, Dhanesh manick	McGraw–Hill		
5	EngineeringMetrologyandMeasur ements	N.V.RaghavendraandL.Kr ishnamurthy	Oxford UniversityPress.		

B. E. MECHANICAL ENGINEERING					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV					
	MECHANICAL MEASUREMENTS AND METROLOGY LAB				
Cour	se Code	18MEL37B/47B	CIE Marks	40	
Teac	hing Hours/Week (L:T:P)	0:2:2	SEE Marks	60	
Cred	its	02	Exam Hours	03	
Cour	se Learning Objectives:			41	
	• To illustrate the theoretical con	ncepts taught in Mechanica	al Measurements & Metrology	through	
	experiments.	1 0			
	• To illustrate the use of various	measuring tools & measur	ring techniques.		
	• To understand calibration tech	niques of various measurin	ng devices.		
SI.		Experiments	•		
INO.		рарт а			
1	Calibration of Pressure Gauge				
2	Calibration of Thermocouple				
3	Calibration of LVDT				
4	Calibration of Load cell				
5	Determination of modulus of ela	sticity of a mild steel speci	men using strain gauges.		
		PART B			
6	Measurements using Optical Pro	jector / Toolmakers' Micro	oscope.		
7	Measurement of angle using Sine	e Centre / Sine bar / bevel	protractor		
8	Measurement of alignment using	Autocollimator / Roller se	et		
9	Measurement of cutting tool force	es using:			
	Lathe tool Dynamon	neter			
	Drill tool Dynamom	eter.			
10	Measurements of Screw thread p	arameters using two wire of	or three-wire methods.		
11	11 Measurements of surface roughness using Tally Surf/Mechanical Comparator				
12	12 Measurement of gear tooth profile using gear tooth Vernier/Gear tooth micrometer				
13	3 Calibration of Micrometer using slip gauges				
14	Measurement using Optical Flats				
Cour	rse Outcomes: At the end of the c	ourse, the student will be a	ble to:		
(CO1: Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.				
(CO2: Apply concepts of Measurement of angle using Sine Centre/ Sine Bar/ Bevel Protractor, alignment				
	using Autocollimator/ Roller set.				
(CO3: Demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.				
	CO4: Analyse tool forces using La	the/Drill tool dynamomete	er.		
(CO5: Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth Vernier/Gear tooth micrometer				
	CO6: Understand the concepts of measurement of surface roughness.				

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

Scheme of Examination:

ONE question from part -A:30 MarksONE question from part -B:50 MarksViva -Voice:20 MarksTotal:100 Marks

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
SEMESTER - IV					
	FOUND	DRY, FORGING AND WELDIN	G LAB		
Cour	se Code	18MEL38B/48B	CIE Marks	40	
Teaching Hours/Week (L:T:P)0:2:2SEE Marks60					
Credits 02 Exam Hours 03					
Cour	se Learning Objectives:				
٠	To provide an insight into diffe	erent sand preparation and foundry	equipment.		
•	To provide an insight into diffe	erent forging tools and equipment a	and arc welding tools	s and equipment.	
•	To provide training to students	to enhance their practical skills in	welding, forging and	d hand moulding.	
•	To practically demonstrate pre-	cautions to be taken during casting	, hot working and w	elding operations.	
SI. No.		Experiments			
		PART A			
1	Testing of Molding sand and C	Core sand.			
	Preparation of sand specimens	and conduction of the following	tests:		
	1. Compression, Shear and Tens	ile tests on Universal Sand Testing	Machine.		
	2. Permeability test				
	3. Sieve Analysis to find Grain F	Fineness Number (GFN) of Base Sa	and		
	4. Clay content determination on	Base Sand.			
	Welding Practice:				
	Use of Arc welding tools and we	elding equipment			
	Preparation of welded joints usin	ng Arc Welding equipment			
	L-Joint, T-Joint, Butt joint, V-Jo	int, Lap joints on M.S. flats			
2		PARIB			
Z	Foundry Practice:	aquinment for Dronoustion of m	olding cond mintur		
	Disc of foundry tools and other Propagation of groon sand m	equipment for Freparation of models kept ready for nouring in th	oluling sand mixtur a following cases:	e.	
	4 Using two molding boxe	es (hand cut molds)	c following cases.		
	5 Using patterns (Single p	iece pattern and Split pattern)			
	6 Incorporating core in the mold (Core boxes)				
	 Preparation of one casting (Aluminium or cast iron-Demonstration only) 				
	PART C				
3	3 Forging Operations: Use of forging tools and other forging equipment.				
	• Calculation of length of the rav	v material required to prepare the n	nodel considering sc	ale loss.	
	• Preparing minimum three forged models involving upsetting, drawing and bending operations.				
Course Outcomes: At the end of the course the student will be able to:					
• Demonstrate various skills in preparation of molding sand for conducting tensile, shear and					
	compression tests using Universal sand testing machine.				
•	Demonstrate skills in determin	ing permeability, clay content ar	nd Grain Fineness N	umber of base	
	sands				
Demonstrate skills in preparation of forging models involving upsetting drawing and bending					
operations					
Conduct of Practical Examination:					
	laboratory experiments are to be	included for practical examination			
$2 \operatorname{Br}$	 An raboratory experiments are to be included for practical examination. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by 				
the examiners					
3. Students can pick one experiment from the questions lot prepared by the examiners.					
4. Ch	ange of experiment is allowed on	ly once and 15% Marks allotted to	the procedure part to	be made zero.	

Scheme of Examination:

- 1. One question is to be set from Part-A: 30 marks. (20 marks for sand testing+ 10 Marks for welding)
- 2. One question is to be set from either Part-B or Part-C: 50 Marks
- 3. Viva Voce: 20 marks

Course Outcomes: At the end of the course, the student will be able to:

- CO1: Understand needs, functions, roles, scope and evolution of Management.
- CO2: Understand importance, purpose of Planning and hierarchy of planning and also55 nalyse its types.
- CO3: Discuss Decision making, Organizing, Staffing, Directing and Controlling.
- CO4: Select the best economic model from various available alternatives.
- CO5: Understand various interest rate methods and implement the suitable one.

CO6: Estimate various depreciation values of commodities.

CO7: Prepare the project reports effectively.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the	Name of the Publisher	Edition and	
Textbook/s					
1	Mechanical estimation and	T.R. Banga & S.C.	Khanna Publishers	17th edition	
	costing	Sharma		2015	
2	Engineering Economy	Riggs J.L	McGraw Hill	4th	
3	Engineering Economy	Thuesen H.G	PHI	2002	
4	Principles of Management	Tripathy and	Tata McGraw Hill	3 rd edition	
		Reddy		2006	
Referen	ce Books				
1	Management Fundamentals	Robers Lusier	Pearson Education		
	- Concepts, Application, Skill	Thomson			
	Development				
2	Modern Economic Theory	Dr. K. K. Dewett&	Chand Publications		
		M. H. Navalur,			
3	Economics: Principles of	N Gregory	Cengage Learning		
	Economics	Mankiw,			
4	Basics of Engineering Economy	Leland Blank &	McGraw Hill Publication		
		Anthony Tarquin	(India) Private Limited		