Dr. Babasaheb Ambedkar Technological University, Lonere

Dr. Babasaheb Ambedkar Technological University (Established as University of Technology in the State of Maharashtra) (Under Maharashtra Act No. XXIX of 2014) P.O. Lonere, Dist. Raigad, Pin 402 103, Maharashtra Telephone and Fax. 02140 - 275142 www.dbatu.ac.in



CURRICULUM UNDER GRADUATE PROGRAMME B. TECH.

2nd Year III & IV Sem. Mechanical & Automation Engineering

ACADEMIC YEAR 2024-2025 (AFFILIATED INSTITUTIONS)



Abbreviations

BSC: Basic Science Course

ESC: Engineering Science Course

PCC: Professional Core Course

PEC: Professional Elective Course

OEC: Open Elective Course

HSSMC: Humanities and Social Science including Management Courses

PROJ: Project work, seminar and internship in industry or elsewhere

	Semester III													
Course	Course Code	Course Title	Teac	hing Sch	Ev	No of								
Category			L	Т	Р	CA	MSE	ESE	Total	Credits				
BSC7	BTBS301	Engineering Mathematics – III	3	1	-	20	20	60	100	4				
PCC1	BTMC302	Fluid Mechanics	3	1	-	20	20	60	100	4				
PCC2	BTMC303	Thermodynamics	3	1	-	20	20	60	100	4				
PCC3	BTMAC304	Manufacturing Engineering	3	1	-	20	20	60	100	4				
PCC4	BTMCL305	Machine Drawing and CAD Lab	-	-	4	60	-	40	100	2				
PCC5	BTMACL306	Mechanical Automation Engineering Lab	-	-	4	60	-	40	100	2				
HSSMA	BTHM 307	Constitution of India	2	-	-	-	20	20	40	Audit				
PROJ-2	BTES209P	IT – 1 Evaluation	-	-	-	-	-	100	100	1				
	Total 14 4 8 200 100 440 740 21													

Course Structure for Semester III B. Tech in Mechanical and Automation

BSC = Basic Science Course, ESC = Engineering Science Course, PCC = Professional Core Course PEC = Professional Elective Course, OEC = Open Elective Course, LC = Laboratory Course

		Semest	ter IV	7						
Course	Course Code	Course Title	Teac	hing Sc	heme	Ev	aluatio	N C		
Category			L	Т	Р	CA	MSE	ESE	Tota l	No. of Credits
PCC 6	BTMAC401	Introduction to Automation	3	1	-	20	20	60	100	4
HSSMC3	BTHM403	Universal Human Values- II	3	0	-	20	20	60_	100	3
ESC10	BTMES404	Strength of Materials	3	1	-	20	20	60	100	4
PCC7	BTMXC404	Theory of Machines and Mechanisms	3	1	-	20	20	60	100	4
PEC 1	BTMPE405A, BTMPE405C, BTMAPE405B	Elective-I	3	-	-	20	20	60	100	3
PCC8	BTMAL406	Theory of Machines and Mechanisms Lab	-	-	2	60	-	40	100	1
ESC11	BTARL407	Strength of Materials Lab	-	-	2	60	-	40	100	1
PROJ-3	BTMAI409	Field Training /Industrial Training (minimum of 4 weeks which can be completed partially in the third and fourth semester or in one semester itself)	-	-	-	-	-	-	-	Credits to be evaluated in Sem V
		Total	15	3	4	220	100	380	700	20

Course Structure for Semester IV B. Tech in Mechanical and Automation

Elective I

Sr. No	Course code	Course Name				
1	BTMPE405A	Numerical Methods in Engineering				
2	BTMPE405C	Fluid Machinery				
3	BTMAPE405B	Electrical Drives and controls				

HSSMC = Humanities and Social Science including Management Courses BSC = Basic Science Course, ESC = Engineering Science Course, PCC = Professional Core Course PEC = Professional Elective Course, OEC = Open Elective Course, LC = Laboratory Course HSSMC = Humanities and Social Science including Management Courses

Engineering Mathematics-III

BTBS301	Engineering Mathematics-III	BSC 7	3-1-0	4 Credits

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
Tutorial: 1hr/week	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks (Duration 03 hrs)

Course Outcomes- On completion of the course, students will be able to:

CO1	Solve higher order linear differential equation using appropriate techniques for modeling and analyzing electrical circuits.
CO2	Solve problems related to Fourier transform, Laplace transform and applications to Communication systems and Signal processing.
CO3	Obtain Interpolating polynomials, numerically differentiate and integrate functions, numerical solutions of differential equations using single step and multi-step iterative methods used in modern scientific computing.
CO4	Perform vector differentiation and integration, analyze the vector fields and apply to Electromagnetic fields.
CO5	Analyze conformal mappings, transformations and perform contour integration of complex functions in the study of electrostatics and signal processing.

Course Outcomes		Program Outcomes											
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1													
CO2													
CO3													
CO4													
CO5													
CO6													
C07													

Unit 1: Laplace Transform

Definition – conditions for existence ; Transforms of elementary functions ; Properties of Laplace transforms - Linearity property, first shifting property, second shifting property, transforms of functions multiplied by tⁿ, scale change property, transforms of functions divided by t, transforms of integral of functions, transforms of derivatives ; Evaluation of integrals by using Laplace transform ; Transforms of some special functions- periodic function, Heaviside-unit step function, Dirac delta function.

Unit 2: Inverse Laplace Transform

Introductory remarks; Inverse transforms of some elementary functions; General methods of finding inverse transforms; Partial fraction method and Convolution Theorem for finding inverse Laplace transforms; Applications to find the solutions of linear differential equations and simultaneous linear differential equations with constant coefficients

Unit 3: Fourier Transform

Definitions – integral transforms; Fourier integral theorem (without proof); Fourier sine and cosine integrals; Complex form of Fourier integrals; Fourier sine and cosine transforms; Properties of Fourier transforms; Parseval's identity for Fourier Transforms.

Unit 4: Partial Differential Equations and Their Applications

Formation of Partial differential equations by eliminating arbitrary constants and functions; Equations solvable by direct integration; Linear equations of first order (Lagrange's linear equations); Method of separation of variables – applications to find solutions of one dimensional heat flow equation $\left(\frac{\partial u}{\partial t} = c^2 \frac{\partial^2 u}{\partial x^2}\right)$, and one dimensional wave equation (i.e. $\frac{\partial^2 y}{\partial t^2} = c^2 \frac{\partial^2 y}{\partial x^2}$).

Unit 5: Functions of Complex Variables

Analytic functions; Cauchy- Riemann equations in Cartesian and polar forms; Harmonic functions in Cartesian form; Cauchy's integral theorem; Cauchy's integral formula; Residues; Cauchy's residue theorem (All theorems without proofs).

Text Books

- 1. Higher Engineering Mathematics by B. S. Grewal, Khanna Publishers, New Delhi.
- 2. Higher Engineering Mathematics by H. K. Das and Er. Rajnish Verma, S. Chand & CO. Pvt. Ltd., New Delhi.
- 3. A course in Engineering Mathematics (Vol III) by Dr. B. B. Singh, Synergy Knowledgeware, Mumbai.
- 4. Higher Engineering Mathematics by B. V. Ramana, Tata McGraw-Hill Publications, New Delhi.

[09 Hours]

[09 Hours]

[09 Hours]

_

[09 Hours]

[09 Hours]

ontents

Reference Books

- 1. Advanced Engineering Mathematics by Erwin Kreyszig, John Wiley & Sons, New York.
- 2. A Text Book of Engineering Mathematics by Peter O' Neil, Thomson Asia Pte Ltd., Singapore.
- 3. Advanced Engineering Mathematics by C. R. Wylie & L. C. Barrett, Tata McGraw-Hill Publishing Company Ltd., New Delhi.

4. Integral Transforms and their Engineering Applications by Dr. B. B. Singh, Synergy Knowledge ware, Mumbai.

5. Integral Transforms by I. N. Sneddon, Tata McGraw-Hill, New York.

General Instructions:

- 1. The tutorial classes in Engineering Mathematics-III are to be conducted batchwise. Each class should be divided into three batches for the purpose.
- 2. The internal assessment of the students for 20 marks will be done based on assignments, surprise tests, quizzes, innovative approach to problem solving and percentage attendance.
- 3. The minimum number of assignments should be eight covering all topics.

Fluid Mechanics

BTMC302	PCC 1	Fluid Mechanics	3-1-0	4 Credits

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
Tutorial: 1 hr/week	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks(Duration 03 hrs)

Pre-Requisites: None

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

CO1	Define fluid, define and calculate various properties of fluid
CO^{2}	Calculate hydrostatic forces on the plane and curved surfaces and explain stability of
CO2	floating bodies
CO3	Explain various types of flow. Calculate acceleration of fluid particles
CO4	Apply Bernoulli's equation to simple problems in fluid mechanics
CO5	Explain laminar and turbulent flows on flat plates and through pipes
CO6	Explain and use dimensional analysis to simple problems in fluid mechanics
CO7	Understand centrifugal pump.

Course Outcomes	Program Outcomes											
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	1							1
CO2	3	3	1	1	1							1
CO3	3	3	1	1	1							1
CO4	3	3										1
CO5	3	3										1
CO6	2	3										1
C07	2	3										1

Unit 1: Fluid properties & Hydrostatic

Fluid properties & its definitions, definition of fluid, Viscosity, Bulk modulus of elasticity, Vapor pressure, Surface tension, Capillarity, Manometers (No numerical on manometers), Pascal's law, Hydrostatic law its derivation, Total pressure & Centre of pressure on vertical, horizontal, inclined, curved surface its derivation, Concept Of buoyancy & flotation Meta Centre, metacentric height its derivation. Stability, instability, equilibrium of floating & submerged body

Unit 2: Fluid Kinematics and Dynamics

[07 Hours] Types of flow, Definition of steady, Unsteady, Uniform, Non uniform, Laminar, Turbulent, Compressible, incompressible, rotational, Irrotational flow, 1D-2D flows, Stream line, Streak line, Path line, concept of Velocity, potential & stream function flow net (no numerical treatment), Uniform. equation for steady, Unsteady, Non uniform, Compressible Continuity incompressible,2D Euler's equation, Bernoulli's equation along a stream line for incompressible flow, Practical applications of Bernoulli's equation - Pitot tube, Venturi meter, Orifice meter.

Unit 3: Viscous Flow and Turbulent Flow

Introduction to flow of viscous fluid through circular pipes, two parallel plates derivation and numerical.

Turbulent Flow: Reynolds's experiment, frictional loss in pipe flow, shear stress in turbulent flow, major and minor losses.

Unit 4: Dimensional Analysis and Flow through Pipes

Introduction to dimensional analysis, dimensional homogeneity, methods of dimensional analysis-Rayleigh's method, Buckingham's π -theorem, dimensionless numbers. (No numerical treatment), Loss of energy in pipes, loss of energy due to friction, minor energy losses, concept of HGL and TEL, flow through syphon, flow trough pipes in series or compound pipes, equivalent pipe, parallel pipes, branched pipes, Power transmission through pipes. Water hammer phenomenon (No numerical on water hammer)

Unit 5: Centrifugal Pump

Introduction to main parts of centrifugal pump, working & construction of centrifugal pump, types of impellers, types of casings, priming, Work done on centrifugal pump, various heads and efficiencies of centrifugal pump, minimum starting speed of a centrifugal pump, multistage centrifugal pump, principles of similarity applied to centrifugal pump.

Texts:

- 1. P. N. Modi, S. M. Seth, "Fluid Mechanics and Hydraulic Machinery", Standard Book House, 10th edition, 1991.
- 2. Robert W. Fox, Alan T. McDonald, "Introduction to Fluid Mechanics", John Wile and Sons, 5thedition.
- 3. Fluid mechanics and Hydraulic machines, Dr. R. K. Bansal, Laxmi Publication, Delhi, 2005

[07 Hours]

[07Hours]

[07 Hours]

[07 Hours]

References:

- 1. V. L. Streeter, K. W. Bedfordand E. B. Wylie, "Fluid Dynamics", Tata McGraw-Hill, 9thedition, 1998.
- **2.** S. K. Som, G.Biswas, "Introduction to Fluid Mechanics and Fluid Machines", Tata McGraw Hill, 2ndedition, 2003.

Thermodynamics

BTMC303	PCC2	Thermodynamics	3-1-0	4 Credits
r				
Taa ahima Caham		Enamination Cohom		

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
Tutorial: 1 hr/week	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks(Duration 03 hrs)

Pre-Requisites: None

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

CO1	Define the terms like system, boundary, properties, equilibrium, work, heat, ideal
COI	gas, entropy etc. used in thermodynamics.
CO2	Studied different laws of thermodynamics and apply these to simple thermal systems
02	to study energy balance.
CO3	Studied Entropy, application and disorder.
CO4	Studied various types of processes like isothermal, adiabatic, etc. considering system
CO4	with ideal gas and represent them on p-v and T-s planes.
CO5	Represent phase diagram of pure substance (steam) on different thermodynamic
005	planes like p-v, T-s, h-s, etc. Show various constant property lines on them.

Unit 1: Fundamental Concepts and Definitions

Thermodynamic system and its type; Macroscopic vs. Microscopic viewpoint, properties, processes and cycles.point function, path function. Thermodynamic equilibrium, Ouasi-static process.

Work and heat Transfer: Work transferred and other types of work, Heat transfer, temperature and its measurement (principle of measurement, various instruments etc.). Zeroth law of thermodynamics, specific heat and latent heat, relationship between C_P and C_V .

Unit 2: First Law of Thermodynamics

First law of thermodynamics for a closed system undergoing a cycle and change of state, Energy, different forms of energy, Enthalpy, PMM-I control volume.

Application of first law of steady flow processes (nozzle, turbine, compressor, pump, boiler, throttle valve etc.)

Unit 3: Second Law of Thermodynamics

Limitation of first law of thermodynamics, cycle heat engine, refrigerator and heat pump, Kelvin-Plank and Clausius statements and their equivalence, Reversibility and Irreversibility, Carnot cycle, Carnot theorem, Absolute thermodynamic temperature scale.

Entropy: Introduction, Clausius theorem, T-s plot, Clausius inequality, Entropy and Irreversibility, Entropy principle and its application, combined I and II law, Entropy and direction, Entropy and disorder.

Unit 4: Ideal gas

Boyle's law, Charl's law, Avogadro's law, universal gas constant, ideal processes with equestion, other equation of states.

Unit 5: Properties of Pure Substance

Phase change phenomenon of pure substance, phase diagram of pure substance, p-v, T-s, and h-s diagrams properties of steam, critical point parameters, triple point, property table, representation of processes of steam on p-v, T-s, and other diagrams, Dryness fraction and its measurement.

Texts:

- 1. P.K.Nag, "Engineering Thermodynamics", Tata McGraw Hill, New Delhi, 3rd edition, 2005.
- 2. Y. A.Cengel, M. A. Boles, "Thermodynamics An Engineering Approach", Tata McGraw Hill, 5thedition, 2006.

References:

- 1. G. J. Van Wylen, R. E. Sonntag, "Fundamental of Thermodynamics", John Wiley and Sons, 5thedition, 1998.
- 2. J. Moran, H. N. Shaprio, "Fundamentals of Engineering Thermodynamics", John Wiley and Sons, 4th edition, 2004.

[07Hours]

[07 Hours]

[07 Hours]

[07 Hours]

[07 Hours]

Manufacturing Engineering

BTMAC304	PCC3	Manufactu	iring Engineering	3-1-0	4 Credits		
Tea	ching Sche	me:	Exam	ination Sche	me:		
Lect	ure: 3 hrs/w	veek	Continuous Assessn	nent: 20 Marl	KS		
Tuto	orial: 1 hr/w	reek	Mid Semester Exam: 20 Marks				
			End Semester Exar	n: 60 Marks ((Duration 03 hrs)		

Pre-Requisites: None

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

CO1	Identify castings processes, working principles and applications and list various defects in metal casting
CO2	Understand the various metal forming processes, working principles and applications
CO3	Classify the basic joining processes and demonstrate principles of these processes
CO4	Study Centre lathe and its operations including plain, taper turning, work holding devices and cutting tool.
CO5	Understand milling machines and operations, cutters and indexing for gear cutting.

Course		Program Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1									
CO2	3	2	2	3	2							
CO3	2	1	2	1	1							
CO4	1	2	2	1	2	1	2	1	1	1		
CO5	1	1	1	3	2		1		1			
CO6	1	1	2	2	2	1	2		1	1		

Unit 1: Introduction and Casting Processes:

Introduction to casting; sand casting, solidification of metals: Pure metals, Alloys; Solidification time, special casting processes: shell moulding, investment casting; Permanent-mold casting, vacuum casting, die casting, centrifugal casting, casting defects, Inspection and Testing, NDT methods,

Unit 2: Metal Forming:

Hot and Cold Working of Metals: Principles of rolling, forging, drop, press, upset, roll forging, extrusion, drawing, spinning, and effect of hot working. Cold working processes, Cold rolling, swaging, forging, extrusion- forward, backward and impact roll forming, tube drawing, wire drawing, shot penning.

Unit 3: Joining Processes:

Arc welding- Theory, SMAW, GTAW, GMAW, FCAW, Submerged arc welding, Stud welding, Resistance welding- Theory, spot and seam projection welding processes. Gas welding, Friction, welding, Ultrasonic welding, Thermit welding, EBW and LASER welding. Soldering, brazing and adhesive bonding, Welding defects and quality.

Unit 4: Machining Processes: Turning and Hole Making:

Introduction; the Turning Process; Lathes and Lathe Operations: Lathe Components, Work holding Devices and Accessories, Lathe Operations, Types of Lathes. Types of chips, Boring and Boring Machines; Drilling Machines: Drills, Drill Materials and Sizes, Drilling Practice, Drilling, Machines, Reaming operation and Reamers.

Unit 5: Machining Processes: Milling, Broaching and Gear Manufacturing: [08 hours]

Introduction, Milling and Milling Machines: Peripheral Milling, Face Milling, End Milling, Other Milling Operations and Milling Cutters, Tool holders, Milling Process Capabilities, Milling Machines; Planning and Shaping; Broaching and Broaching Machines; Gear Manufacturing by Machining: Form Cutting, Gear Generating, Cutting Bevel Gears, Gear finishing Processes, CNC, VMC.

Text-books

1. Serope Kalpakjian and Steven R. Schmid, "Manufacturing Engineering and Technology", Addison Wesley Longman (Singapore) Pte. India Ltd., 6thedition, 2009

2. S. K. Hajra Choudhary and S.K. Bose, _Elements of workshop Technology_ Volume I, II,Asia Publishing House, 10th Edition 2000.

3. P. N. Rao, _Manufacturing Technology_, Tata McGraw-Hill Publishing Limited, 2 nd Edition,2002.

[08 hours]

[08 hours]

[08 hours]

[08 hours]

Machine Drawing and CAD Lab

BTMCL305	PCC4	Machir	ne Drawing and CAD	g and CAD 0-0-4 2 Cr						
Teaching Scheme:			Examination Scheme:							
Practical: 4 hrs/week			Continuous Assessment:	60 Marks						
			External Exam: 40 Marks							

Pre-Requisites: None

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

CO1	Interpret the object with the help of given sectional and orthographic views.
CO2	Construct the curve of intersection of two solids
CO3	Draw machine element using keys, cotter, knuckle, bolted and welded joint
CO4	Assemble details of any given part. i. e. valve, pump, machine tool part etc.
CO5	Represent tolerances and level of surface finish on production drawings
CO6	Understand various creating and editing commands in Auto Cad

Mapping of course outcomes with program outcomes

Course Outcomes		Program Outcomes										
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2								3	2		1
CO2	2	1							2	1		1
CO3	2								2	1		
CO4	2	2			1				2	1		1
CO5	1	1			1				2	1		1
CO6	1	1			1				2	2		1

List of Practical's/ Experiments/ Assignments (minimum six assignments should be completed)

- 1. One full imperial drawing sheet consisting the drawing/sketches of representation of standard components, symbols of pipe joints, weld joints, rivet joint etc., surface finish symbols and grades, limit, fit and tolerance sketches.
- 2. Two full imperial drawing sheets, one consisting of assembly and the other consisting of details of any one standard component such as valves, components of various machine tools, pumps, joints, engine parts, etc.
- 3. Two assignment of AutoCAD: Orthographic Projections of any one simple machine component such as bracket, Bearing Housing or Cast component for Engineers such as connecting rod, Piston, etc.; with dimensioning and detailing of three views of components.
- 4. 3-D model at least one simple machine component.

Dr. Babasaheb Ambedkar Technological University, Lonere

Texts:

- 1. N. D. Bhatt, "Engineering Drawing", Charotar Publishing House, Anand, India.
- 2. N. D. Bhatt, "Machine Drawing", Charotar Publishing House, Anand, India.
- 3. Ajeet Sing, "Working with AutoCAD 2000", Tata McGraw Hill, New Delhi.
- 4. George Omura, "ABC of AutoLISP", BPB Publications, New Delhi.

References:

- 1. Narayana, Kannaiah, Reddy, "Machine Drawing", New Age International Publishers.
- 2. AutoCAD and AutoL ISP manuals from Autodesk Corp. U.S.A.
- 3. IS Code: SP46-1988, Standard Drawing Practices for Engineering Institutes.

BTMACL306	PCC5	Fluid Mechanics + Material Science and Metallurgy	0-0-4	2 Credit				
Practical Scheme: Examination Scheme:								
Practical: 4 hrs/ba	tch	Continuous Assessm	Continuous Assessment: 60 Marks					

Mechanical Automation Engineering Lab

Group A (Fluid Mechanics)

External Exam: 40 Marks

List of practical /Experiments/Assignments (Any Five from Group A)

- 1. Flow visualization technique: characteristics of laminar and turbulent flow patterns using Halshaw Apparatus.
- 2. Verification of Bernoulli's theorem
- 3. Determination of Critical Reynolds number using Reynolds Apparatus
- 4. Determination of pressure drop in pipes of various cross-sections
- 5. Determination of pressure drops in pipes of various pipe fittings etc.
- 6. Viscosity measurement using viscometer (at least one type)
- 7. Verification of momentum equation using impact of jet apparatus
- 8. Determination of metacentric height of a floating body
- 9. Calibration of a selected flow measuring device and Bourdon pressure gauge
- 10. Gauge and differential pressure measurements using various types of manometers, Bourdon type pressure gauge.
- 11. Demonstration of measurement using these instruments Lab.
- 12. Experiment to study hydraulic jump.

Group B (Manufacturing Engineering Lab)

List of Practical/Experiments/Assignments (Any Four from Group B)

- 1. Making a job with a process plan involving plain, step and taper turning as well thread cutting asoperations on a Centre lathe.
- 2. Preparation of process planning sheet for a job including operations such as milling, drillingand shaping.
- 3. Making a spur gear using universal dividing head on milling machine.
- 4. Making a simple component by sand casting using a split pattern.
- 5. Cutting of a steel plate using oxyacetylene flame cutting /plasma cutting.
- 6. Making a butt joint on two stainless steel plates using TIG/MIG Welding.
- 7. An experiment on shearing operation.
- 8. An experiment on blanking operation.
- 9. An experiment on drawing operation

CONSTITUTION OF INDIA

BTHM307	HSSMA	Constitution of India	Constitution of India 2-0-0								
Teaching Scher	ne:	Examination Scheme:									
Lecture: 2 hrs/w	eek	Internal Assessment:20 M	Internal Assessment:20 Marks								
		Mid Term Test: 20 Marks	Mid Term Test: 20 Marks								
		End Semester Exam: Audi	it								

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

CO1	Identify and explore the basic features and modalities about Indian constitution.
CO2	Differentiate and relate the functioning of Indian parliamentary system at the center
	and state level.
CO3	Differentiate different aspects of Indian Legal System and its related bodies.
CO4	Discover and apply different laws and regulations related to engineering practices.
CO5	Correlate role of engineers with different organizations and governance models

Mapping of course outcomes with program outcomes

Course	Program Outcomes											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1										2		1
CO2												
CO3												
CO4												
CO5												

Pedagogy: Lecture, Problem based learning, Group discussions, Visual media, Films, Documentaries, Debate forums.

Unit 1 Introduction and Basic Information about Indian Constitution[08 hours]Meaning of the constitution law and constitutionalism, Historical Background of the Constituent
Assembly, Government of India Act of 1935 and Indian Independence Act of 1947,Enforcement
of the Constitution, Indian Constitution and its Salient Features, The Preamble of the Constitution,
Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Parliamentary
System, Federal System, Centre-State Relations, Amendment of the Constitutional Powers and
Procedure, The historical perspectives of the constitutional amendments in India, Emergency
Provisions: National Emergency, President Rule, Financial Emergency, and Local Self
Government – Constitutional Scheme in India

Unit 2 Union Executive and State Executive:

Powers of Indian Parliament Functions of Rajya Sabha, Functions of Lok Sabha, Powers and Functions of the President, Comparison of powers of Indian President with the United States, Powers and Functions of the Prime Minister, Judiciary – The Independence of the Supreme Court, Appointment of Judges, Judicial Review, Public Interest Litigation, Judicial Activism, LokPal, Lok Ayukta, The Lokpal and Lok ayuktas Act 2013, State Executives – Powers and Functions of the Governor, Powers and Functions of the Chief Minister, Functions of State Cabinet, Functions of State Legislature, Functions of High Court and Subordinate Courts.

Unit 3 Introduction and Basic Information about Legal System: [08 hours]

The Legal System: Sources of Law and the Court Structure: Enacted law -Acts of Parliament are of primary legislation, Common Law or Case law, Principles taken from decisions of judges constitute binding legal rules. The Court System in India and Foreign Courtiers (District Court, District Consumer Forum, Tribunals, High Courts, Supreme Court). Arbitration: As an alternative to resolving disputes in the normal courts, parties who are in dispute can agree that this will instead be referred to arbitration. Contract law, Tort, Law at workplace.

Unit 4 Intellectual Property Laws and Regulation to Information: [08 hours]

Intellectual Property Laws- Introduction, Legal Aspects of Patents, Filing of Patent Applications, Rights from Patents, Infringement of Patents, Copyright and its Ownership, Infringement of Copyright, Civil Remedies for Infringement, Regulation to Information- Introduction, Right to Information Act, 2005, Information Technology Act, 2000, Electronic Governance, Secure Electronic Records and Digital Signatures, Digital Signature Certificates, Cyber Regulations Appellate Tribunal, Offences, Limitations of the Information Technology Act.

Unit 5 Business Organizations and E-Governance:

Sole Traders, Partnerships: Companies: The Company's Act: Introduction, Formation of a Company, Memorandum of Association, Articles of Association, Prospectus, Shares, Directors, General Meetings and Proceedings, Auditor, Winding up. E-Governance and role of engineers in E-Governance, Need for reformed engineering serving at the Union and State level, Role of I.T. professionals in Judiciary, Problem of Alienation and Secessionism in few states creating hurdles in Industrial development.

[08 hours]

[08 hours]

Suggested Readings:

- 1. Brij Kishore Sharma: Introduction to the Indian Constitution, PHI, New Delhi, latestedition.
- 2. Granville Austin: The Indian Constitution: Cornerstone of a Nation. 1966, OxfordClarendon Press.
- 3. Subhash C. Kashyap: Our Constitution: An Introduction to India's Constitution and constitutional Law, NBT, 2018.
- 4. PM Bakshi: The Constitution of India, Latest Edition, Universal Law Publishing.
- 5. V.K. Ahuja: Law Relating to Intellectual Property Rights (2007)
- 6. Suresh T. Viswanathan: The Indian Cyber Laws, Bharat Law House, New Delhi-88
- 7. P. Narayan: Intellectual Property Law, Eastern Law House, New Delhi
- 8. Prabudh Ganguli: Gearing up for Patents: The Indian Scenario, Orient Longman.
- 9. BL Wadehra: Patents, Trademarks, Designs and Geological Indications.Universal LawPublishing LexisNexis.
- 10. Intellectual Property Rights: Law and Practice, Module III by ICSI (only relevant sections)
- 11. Executive programme study material Company Law, Module II, by ICSI (The Institute of Companies Secretaries of India) (Only relevant sections i.e., Study 1, 4 and

36).https://www.icsi.edu/media/webmodules/publications/Company%20Law.pdf

- 12. Handbook on e-Governance Project Lifecycle, Department of Electronics & Information Technology, Government of India, <u>https://www.meity.gov.in/writereaddata/files/e-</u> Governance Project Lifecycle Participant Handbook-5Day CourseV1 20412.pdf
- 13. Companies Act, 2013 Key highlights and analysis by PWC. https://www.pwc.in/assets/pdfs/publications/2013/companies-act-2013-key-

highlights-and- analysis.pdf

Referred Case Studies:

- 1. Keshavanand Bharati V. State of Kerala, AIR 1973 SC 1461.
- 2. Maneka Gandhi V. Union of India AIR, 1978 SC 597.
- 3. S.R. Bammai V. Union of India, AIR 1994 SC 1918.
- 4. Kuldip Nayyar V. Union of India, AIR 2006 SC312.
- 5. A.D.M. Jabalpur V. Shivkant Shakla, AIR 1976 SC1207.
- 6. Remshwar Prasad V. Union of India, AIR 2006 SC980.
- 7. Keshav Singh in re, AIR 1965 SC 745.
- 8. Union of India V. Talsiram, AIR 1985 SC 1416.
- 9. Atiabari Tea Estate Co.V. State of Assam, AIR 1961SC232.
- 10. SBP & Co. Vs. Patel Engg. Ltd. 2005 (8) SCC 618.
- 11. Krishna Bhagya Jala Nigam Ltd. Vs. G. Arischandra Reddy (2007) 2 SCC 720.
- 12. Oil & Natural Gas Corporation Vs. Saw Pipes Ltd. 2003 (4) SCALE 92 185.

******(Other relevant case studies can be consulted by the teacher as per

the topic). Prescribed Legislations:

- 1. Information Technology Act, 2000 with latest amendments.
- 2. RTI Act 2005 with latest amendments.
- 3. Information Technology Rules, 2000
- 4. Cyber Regulation Appellate Tribunal Rules, 2000

Suggested aid for Students and Pedagogic purpose

- 13. RSTV debates on corporate law, IPR and patent issues
- 14. NPTEL lectures on IPR and patent rights

Episodes of 10 -part mini TV series "Samvidhan: The Making of Constitution of

India" by RSTV.

IT – 1 Evaluation

BTES209P	IT – 1 Evaluation	PROJ-2	1 Credits
(Internship – 1)			

Teaching Scheme:	Examination Scheme:
Lecture:	Continuous Assessment:
	Mid Semester Exam:
	End Semester Exam: 100 Marks

Semester IV

Introduction to Automation

BTMAC401	PCC 6	Introduction to Automation	3-1-0	4 Credits

Pre-Requisites: None

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
Tutorial: 1 hr/week	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks(Duration 03 hrs)

Pre-Requisites: None

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

CO1	Understand and learn about fundamentals of automation systems.
CO2	Understand and learn Architecture of Automation Systems
CO3	Understand and learn sensing and auction of automation systems
CO4	Understand and learn advanced tolls used in automation systems
CO5	

Course]	Progra	m Outo	comes				
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

Unit 1 Introduction

Definition, history, need and scope for automation, Industrial Automation vs. Industrial Information Technology, Role of automation in industry, Economy of Scale and Economy of Scope, Types of production systems, Types of Automation Systems, Automation Strategies, Components of an industrial automation system, Effects of industrial automation on people, society and environment.

Unit 2 Architecture of Automation Systems

The Functional Elements of Industrial Automation, Sensing and Actuation Elements, Industrial Sensors and Instrument Systems, the Architecture of Elements: The Automation Pyramid.

Unit 3 Actuation and Control systems

Fundamentals of pneumatics and Hydraulics, Industrial Actuator Systems, Industrial Control Systems, Continuous Control, Sequence / Logic Control, Supervisory Control, Production Control.

Unit 4 Introduction to Process Control

Introduction, Characteristics of a Process, General Modeling Principles, Mathematical Modeling procedure, some modelling examples. Feedback and feed forward control.

Unit 5 Advanced Automation systems & Tools

IOT, Expert system, P L C Scada, Artificial Intelligence, Machine learning, machine vision.

Text Book:

1. F. Ebel, S. Idler, G. Prede, D. ScholzFundamentals of automation technology (Technical Book) FESTO, Reinhard Pittschellis, Edition :1/2008.

2. Ravindra Sharma, Advanced Industrial Automation And Its Applications, Laxmi Publications, first edition

3. A.K. Gupta, S.K. Arora, Industrial Robotics and Automation, University Science Press.

4. Groover, Mikell P, Automation, production systems, and computer-integrated manufacturing Publisher: Pearson, Year: 2014;2019

5. Khushdeep Goyal, Industrial Automation & Robotics, Publishe S. K. Kataria

6. Qusay F. Hassan, Internet of Things A to Z: Technologies and Applications, IEEE Press, Wiley pub.

References Book:

- 1. Richard L. Shell, Ernest L. Hall, Handbook Of Industrial Automation, CRC Press, 2000
- 2. Kok Kiong Tan, Andi Sudjana Putra, Drives and Control for Industrial Automation, Publisher Springer London, first edition.
- 3. Manesis, Introduction to Industrial Automation, CRC Press, 2018.

[07 Hours]

[07Hours]

[07 Hours]

[07 Hours]

[07 Hours]

Universal Human Values- II

		line in the second s						
BTHM403	HSSMC3	UHV-II	3-0-0	3 Credits				
Teaching Schem	ie:	Examination Sch	neme:					
Lecture: 3 hrs/we	ek	Continuous Asses	Continuous Assessment: 20 Marks					
Tutorial: 0 hr/wee	ek	Mid Semester Exa	Mid Semester Exam: 20 Marks					
		End Semester Exa	am: 60 Marks (Di	uration 03 hrs)				

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

CO1	To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.
CO2	To facilitate the development of a Holistic perspective among students towards life and profession
CO3	To highlight the possible implications of Holistic understanding in terms of ethical human conduct, trustful mutually fulfilling human behavior

Mapping of course outcomes with program outcomes

Course						Progra	m Outo	comes				
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

Unit 1 Introduction to Value Education

Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity – the Basic Human Aspirations, Right Understanding, Relationship and Physical Facility Happiness and Prosperity – Current Scenario Method to Fulfill the Basic Human Aspirations

Unit 2 Harmony in the Human Being

Understanding Human being as the Co-existence of the Self and the Body, Distinguishing between the Needs of the Self and the Body, The Body as an Instrument of the Self Understanding Harmony in the Self, Harmony of the Self with the Body Programme to Ensure self-regulation and Health

Unit 3 Harmony in the Family and Society

Harmony in the Family – the Basic Unit of Human Interaction Values in Human-to-Human Relationship, Trust – the Foundational Value in Relationship, Respect – as the Right Evaluation, Understanding Harmony in the Society, Vision for the Universal Human Order

[08 hours]

[08 hours]

[08 hours]

Unit 4 Harmony in the Nature (Existence)

[08 hours]

Understanding Harmony in the Nature, Interconnectedness, self-regulation and Mutual Fulfillment among the Four Orders of Nature, Realizing Existence as Co-existence at All Levels, The Holistic Perception of Harmony in Existence

Unit 5 Implications of the Holistic Understanding – a Look at Professional Ethics

[08 hours]

Natural Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Competence in Professional Ethics, Holistic Technologies, Production Systems and Management Models-Typical Case Studies, Strategies for Transition towards Value-based Life and Profession

Textbook

- A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- 2. The Teacher's Manual Teachers' Manual for *A Foundation Course in Human Values and Professional Ethics*, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

Reference Books

- 1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 5. Small is Beautiful E. F Schumacher.
- 6. Slow is Beautiful Cecile Andrews
- 7. Economy of Permanence J C Kumarappa
- 8. Bharat Mein Angreji Raj Pandit Sunderlal
- 9. Rediscovering India by Dharampal
- 10. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland (English)
- 13. Gandhi Romain Rolland (English)

Strength of Materials

BTMES404	ESC10	Strength of Materials	3-1-0	4 Credits

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
Tutorial: 1 hr/week	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks (Duration 03 hrs)

Pre-Requisites: Engineering Mechanics

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

CO1	State the basic definitions of fundamental terms such as axial load, eccentric load,
COI	stress, strain, E, μ , principle stresses, etc.
CO2	Analyze the stresses and strain energy in different load cases
CO3	Design the columns based on deflection
CO4	Design a beam based on bending and shafts based on torsion
CO5	Analyze given beam for calculations of SF and BM
C06	Calculate slope and deflection at a point on cantilever /simply supported beam
000	using double integration, Macaulay's, Area-moment and superposition methods

Course	Prog	Program Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1		1				1				2
CO2	1	1	2	2								2
CO3	1	1	2	2		1						3
CO4	1	3	2	1								2
CO5	1	1	2	3								2

Unit 1: Simple Stresses and Strains

Mechanical properties of materials, analysis of internal forces, simple stresses and strains, stressstrain curve, Hooke's law, modulus of elasticity, shearing, thermal stress, Hoop stress, Poisson's ratio, volumetric stress, bulk modulus, shear modulus, relationship between elastic constants. Principal Stresses and Strains, Uni-axial stress, simple shear, general state of stress for 2-D element, ellipse of stress, principal stresses and principal planes, principal strains, shear strains, strain rosettes.

Unit 2: Strain energy, resilience and Combined Stresses

Strain energy, resilience: Load-deflection diagram, strain energy, proof resilience, stresses due to gradual, sudden and impact loadings, shear resilience, Combined axial and flexural loads, middle third rule, kernel of a section, eccentrically applied load.

Columns and Struts: Concept of short and long Columns, Euler and Rankine's formulae, limitation of Euler's formula, equivalent length, eccentrically loaded short compression members.

Unit 3: Stresses in Beams

Moment of inertia of different sections, bending and shearing stresses in a beam, theory of simple bending, derivation of flexural formula, economic sections, horizontal and vertical shear stress, distribution shear stress for different geometrical sections-rectangular, solid circular, I-section, other sections design for flexure and shear.

Torsion: Introduction and assumptions, derivation of torsion formula, torsion of circular shafts, stresses and deformation indeterminate solid/homogeneous/composite shafts, torsional strain energy.

Unit 4: Shear Force and Bending Moment Diagram

Introduction to different types of beams, different types of supports & loads. Concept and definition of shear force and bending moment in determinant beams due to concentrated loads, UDL, UVL and couple. Relation between SF, BM and intensity of loading, construction of shear force and bending moment diagram for cantilever, simple and compound beams, defining critical and maximum value and position of point of contra flexure. Construction of BMD and load diagram from SFD, Construction of load diagram and SFD from BMD.

Unit 5. Deflection of beams

[08 Hours] Differential equation of deflected beam, slope and deflection at a point, calculations of deflection for determinate beams by double integration, Macaulay's method, theorem of areamoment method (Mohr's theorems), moment diagram by parts, deflection of cantilever beams, deflection in simple supported beams, mid-span deflection, conjugate beam method, deflection by method of superstition.

[10 Hours]

[08 hours]

[10 Hours]

[07 Hours]

Text-books

- 1. S. Ramamrutham, "Strength of Materials", Dhanpat Rai and Sons, New Delhi.
- 2. F. L. Singer, Pytle, "Strength of Materials", Harper Collins Publishers, 2002.
- 3. Timoshenko, "Strength of Materials: Part-I (Elementary Theory and Problems)", CBS Publishers, New Delhi.

References:

- E. P.Popov, "Introduction to Mechanics of Solid", Prentice Hall, 2nd edition, 2005.
- S. H. Crandall, N. C. Dahl, T. J. Lardner, "An introduction to the Mechanics of

Solids", Tata McGraw Hill Publications, 1978.

S. B. Punmia, "Mechanics of Structure", Charotar Publishers, Anand.

Theory of Machines and Mechanisms

BTMXC404	PCC 7	Theory of Machines and Mechanisms	3-1-0	4 Credits				
Teaching Scheme: Examination Scheme:								
Lecture: 3 hrs/wee	ek	Continuous Assessment:	20 Marks					
Tutorial: 1 hr/wee	k	Mid Semester Exam: 20	Marks					
		End Semester Exam: 60	Marks(Dura	tion 03 hrs)				

Pre-Requisites: None

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

CO1	
CO2	
CO3	
CO4	
CO5	
CO6	

Course		Program Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

Unit 1

Classification of mechanisms- Basic kinematic concepts and definitions Degree of freedom, mobility- Grashof's law, Kinematic inversions of four bar chain and slider crank chains- Limit positions- Mechanical advantage- Transmission angle Description of some common mechanisms-Quick return mechanism, straight line generators- Universal Joint- Rocker mechanisms.

Unit 2

Displacement, velocity and acceleration analysis of simple mechanisms, graphical velocity analysis using instantaneous centres, velocity and acceleration analysis using loop closure equations- kinematic analysis of simple mechanisms- slider crank mechanism dynamics.

Unit 3

Coincident points- Coriolis component of acceleration- introduction to linkage synthesis- three position graphical synthesis for motion and path generation.

Unit 4

Classification of cams and followers- Terminology and definitions Displacement diagrams-Uniform velocity, parabolic, simple harmonic and cycloidal motions- derivatives of follower motions- specified contour cams- circular and tangent cams- pressure angle and undercutting, sizing of cams, graphical and analytical disc cam profile synthesis for roller and flat face followers. Involute and cycloidal gear profiles, gear parameters, fundamental law of gearing and conjugate action, spur gear contact ratio and interference/undercutting- helical, bevel, worm, rack & pinion gears, epicyclic and regular gear train kinematics.

Unit 5

[08 hours]

Surface contacts- sliding and rolling friction- friction drives- bearings and lubrication- friction clutches- belt and rope drives- friction in brakes.

Text Books:

1. Thomas Bevan, Theory of Machines, 3rdedition, CBS Publishers & Distributors, 2005.

2. Cleghorn W.L., Mechanisms of Machines, Oxford University Press, 2005.

3. Robert L. Norton, Kinematics and Dynamics of Machinery, Tata McGrawHill,2009.

4. Ghosh A. and Mallick A.K., Theory of Mechanisms and Machines, Affiliated East- West Pvt.

Ltd, New Delhi

[08 hours]

[08 hours]

[08 hours]

[08 hours]

Elective-I

Numerical Methods in Mechanical Engineering

BTMPE405A	PEC 1	Numerical 1	Methods in Engineering	3-0-0	3 Credits			
Teaching Schem	e:		Examination Scheme:					
Lecture: 3 hrs/we	ek		Continuous Assessment:	20 Marks				
Mid Semester Exam: 20 Marks								
			End Semester Exam: 60 Marks(Duration 03 hrs)					

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

CO1	Describe the concept of error
CO2	Illustrate the concept of various Numerical Techniques
CO3	Evaluate the given Engineering problem using the suitable Numerical Technique
CO4	Develop the computer programming based on the Numerical Techniques

Course		Program Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3		1	3							
CO2	3	3		1	3							
CO3	3	3		1	3							
CO4	3	3		1	3							

Unit 1 Error Analysis

Significant figures, round-off, precision and accuracy, approximate and true error, truncation error and Taylor series, machine epsilon, data uncertainties, error propagation, importance of error sin computer programming.

Unit 2 Roots of Equations

Motivation, Bracketing methods: Bisection methods, Open methods: Newton Raphson method, Engineering applications.

Unit3 Numerical Solution of Algebraic Equations

Motivation, Cramer's rule, Gauss- Elimination Method, pivoting, scaling, engineering applications.

Unit4 Numerical Integration and Differentiation

Motivation, Newton's Cotes Integration Formulas: Trapezoidal Rule, Simpson's rule, engineering applications Numerical differentiation using Finite divide Difference method

Unit5 Curve, Fitting and Interpolation and Computer Programming [07 Hours]

Motivation, Least Square Regression: Linear Regression, Polynomial regression.

Interpolation: Newton's Divide Difference interpolation, engineering applications.

Solution to Ordinary Differentiation Equations: Motivation, Euler's and Modified Euler's Method, Heun's method, Runge–Kutta Method, engineering applications.

Computer Programming

Overview of programming language, Development of at least one computer program based one a chunit.

Text-books

- 1. Steven C Chapra, Reymond P. Canale, "Numerical Methods for Engineers", Tata McGraw Hill Publications, 2010.
- 2. E. Balagurusamy, "Numerical Methods", Tata McGraw HillPublications, 1999.

References:

- 1. V. Rajaraman, "Fundamental of Computers", Prentice Hall of India, NewDelhi, 2003.
- 2. S. S. Sastri, "IntroductoryMethodsofNumericalMethods", PrenticeHallofIndia, NewDelhi, 3rdedition, 2003.
- 3. K. E. Atkinson, "An Introduction to Numerical Analysis", Wiley, 1978.
- 4. M.J. Maron, "Numerical Analysis: A Practical Approach", Macmillan, New York, 1982

[07 Hours]

[07 Hours]

[07 Hours]

[07 Hours]

Fluid Machinery

BTMPE405C PEC	I Fluid Machinery	3-0-0	3 Credits

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks (Duration 03 hrs)

Pre-Requisites: None

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

CO1	Understand and apply momentum equation
CO2	Understand and explain Hydrodynamic Machines
CO3	Explain difference between impulse and reaction turbines
CO4	Find efficiencies, draw velocity triangles
CO5	Explain governing mechanisms for hydraulic turbines
CO6	Explain working of various types of pumps, draw velocity diagrams, do simple calculations
CO7	Design simple pumping systems

Course	Program Outcomes											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1									1
CO2	3		3				2					1
CO3	3	2										1
CO4	3	3	2									1
CO5			3									1
CO6	3	3	3	1	1							1
CO7	3	3		3								1

Unit 1: Momentum Equation and its Applications

Impulse momentum, Principle, Fixed and moving flat inclined plates, Curved vanes, Series of plates and vanes, Velocity triangle and their analysis, Water wheels. Hydrodynamic Machines: Classification, General theory, Centrifugal head, Fundamental equations, and Euler's equation, Degree of reaction, Head on machine, various efficiencies, Condition for maximum hydraulic efficiency.

Unit 2: Impulse and Reaction Turbines

Impulse principle, Construction of Pelton wheel, Velocity diagrams and its analysis, Number of buckets, Jets, Speed ratio, Jet ratio.

Reaction Turbines: Constructional details of Francis, Kaplan and Propeller turbine, Deciaz turbine, and Draft tube types, Efficiencies, Cavitation.

Unit 3: Governing of Turbines

Methods of governing, Performance characteristics, Safety devices, Selection of turbines, Unit quantities, Specific speed, Principles of similarity and model testing.

Unit 4: Centrifugal Pump

Construction, Classification, Terminology related to pumps, Velocity triangle and their analysis, Cavitation, NPSH, Thoma's cavitation factor, Priming, Methods of priming, Specific speed, Performance characteristics, Actual thrust and its compensation, Troubleshooting.Multistage Pumps: Pump H-Q characteristics and system H-Q Characteristics, Series and parallel operation of pumps, Systems in series and parallel, Principle of model testing and similarity.

Unit 5: Special Purpose Pumps

Chemical pumps, nuclear pumps, Sewage pumps, Submersible deep well pumps, Pump installation, Energy efficient pumps.Failure of Pumping System: Pump failures, Remedies, Source failure, Causes and remedies, Trouble shooting, Miscellaneous Pumps: Reciprocating pump, Gear pump, Vane pump, Lobe pump, etc., Application field (no mathematical treatment).

Text-books

- 1. P. N. Modi, S. M. Seth, "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book House, Rajsons Publications Pvt. Ltd., 20th edition.
- 2. R. K. Bansal, "A Text Book of Fluid Mechanics and Hydraulic Machines", Lakshmi Publications Pvt. Ltd., 9th edition.

References:

Yunus A. Çengel, John M. Cimbala, Fluid Mechanics: Fundamentals and Applications", McGraw Hill, 3rd edition, 2014.

[07 Hours]

[**07 Hours**] is. Number

[07 Hours]

[07 Hours]

[07 Hours]

Electrical Drives and Control

BTMAPE405B	PEC 1	Electrica	al Drives and Control	3-0-0	3 Credits		
Teaching Scheme: Examination Scheme:							
Lecture: 3 hrs/we	ek		Continuous Assessment: 20 Marks				
			Mid Semester Exam: 20 Marks				
			End Semester Exam: 60 Marks (Duration 03 hrs)				

Pre-Requisites: None

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

CO1	Recognize common manufacturing processes of Sheet Metal Fabrication
CO2	Understand the principles of design and fabricate of sheet metal products and recognize
02	common material used in the industry
CO3	Distinguish Shearing, Drawing and Pressing etc. processes.
CO4	Know types of dies and formability.
CO5	Select mechanical or hydraulic presses for the given process

Course		Program Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												

Unit1 Introduction

Basic Elements - Advantages of Electrical Drives Types of Electric Drives - factors influencing the choice of electrical drives, heating and cooling curves - Loading conditions and classes of duty - Selection of power rating for drive motors with regard to thermal overloading and Load variation factors.

Unit2 Drive motor characteristics

Mechanical characteristics - Speed-Torque characteristics of various types of load and drive motors - Braking of Electrical motors - DC motors: Shunt, series and compound - single phase and three phase induction motors.

Unit3 Starting methods

Types of D.C Motor starters – Typical control circuits for shunt and series motors – Three phase squirrel cage and slip ring induction motors.

Unit4 Conventional and solid-state speed control of D.C. Drives. [07 Hours]

Speed control of DC series and shunt motors – Armature and field control, Ward-Leonard control system - Using controlled rectifiers and DC choppers –applications

Unit 5 Conventional and solid-state speed control of A.C. Drives. [07 Hours]

Speed control of three phase induction motor – Voltage control, voltage / frequency control, slip power recovery scheme – Using inverters and AC voltage regulators – applications

Text-books

- 1. B.R. Gupta, V. Singhal, Fundamentals Of Electric Drives And Control, Publisher : S.K. Kataria & Sons; Reprint 2013 edition
- 2. U.A.Bakshi, M.V.Bakshi Electrical Drives And Control, Technical Publications, Pune
- 3. Dr. N.Dhanasekar, Electrical Drives and Controls, ARS Publications

References:

- 1. Pillai.S.K "A First Course on Electric Drives", Wiley Eastern Limited, 1998
- 2. Singh. M.D., K.B. Khanchandani, "Power Electronics", Tata McGraw-Hill, 1998
- 3. Partab. H., "Art and Science and Utilisation of Electrical Energy", Dhanpat Rai and Sons,

[07 Hours]

[07 Hours]

[07 Hours]

Theory of Machines and Mechanism Lab

BTMAL406	PCC8	Theory of Machines and Mechanisms Lab	0-0-2	1 Credit
----------	------	--	-------	----------

1.

Practical Scheme:	Examination Scheme:
Practical: 4 hrs/batch	Continuous Assessment: 60 Marks
	External Exam: 40 Marks

LIST OF EXPERIMENTS:

Perform any eight experiments of the following:

- 1. Study of inversions of mechanism
- 2. One sheet on velocity analysis by relative velocity method
- 3. One sheet on acceleration analysis
- 4. One sheet on cam profiles
- 5. One sheet on balancing of rotating masses
- 6. One sheet on balancing of reciprocating inline engines
- 7. Study of generation of involute tooth profile
- 8. Study of interference and undercutting
- 9. Study of governor
- 10. Study of motorized gyroscope.
- 11. Study of undammed free vibrations of spring mass system-Determination of stiffness of the spring
- 12. To find radius of gyration of compound pendulum
- 13. Study of differential gear rain
- 14. Study of dynamometers

Strength of Materials Lab II

BTARL407	ESC11	Strength of Materials Lab	0-0-2	1 Credit
----------	-------	---------------------------	-------	----------

Practical Scheme:	Examination Scheme:	
Practical: 2 hrs/batch	Continuous Assessment: 60 Marks	
	External Exam: 40 Marks	

List of Practicals/Experiments (Any Eight)

- 1. Tension test on ferrous and non-ferrous alloys (mid steel/cast iron/aluminum, etc.
- 2. Compression test on mild steel, aluminum, concrete, and wood
- 3. Shear test on mild steel and aluminum (single and double shear tests)
- 4. Torsion test on mild steel and cast-iron solid bars and pipes
- 5. Flexure test on timber and cast-iron beams
- 6. Deflection test on mild steel and wooden beam specimens
- 7. Graphical solution method for principal stress problems
- 8. Impact test on mild steel, brass, aluminum, and cast-iron specimens
- 9. Experiments on thermal stresses
- 10. Strain measurement in stress analysis by photo-elasticity
- 11. Strain measurement involving strain gauges/ rosettes
- 12. Assignment involving computer programming for simple problems of stress, strain Computations.

Dr. Babasaheb Ambedkar Technological University, Lonere

IT

BTMAI 409	PROJ-3	IT	Credits to be evaluated in Sem V
-----------	--------	----	-------------------------------------

Practical Scheme:	Examination Scheme:
Lecture:	Credits to be evaluated in Sem V