

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Machining Processes (BTME401T)
Syllabus (Theory)

Semester	Course Title (Subject)	Hours / Week			Credits	Maximum Marks			Exam Duration (Hrs.)
		L	T	P		Continual Assessment	University Examination	Total	
		IV	Machining Processes	03		-	-	03	

Sr. No.	Course Objective The objective of this course is-
1	Understand basic mechanism of metal removal processes.
2	Working mechanisms of various machine tools and machining principles.
3	To know surface finishing and allied processes.
4	Understand the importance of machining processes and be able to apply the suitable machining processes for an engineering product.
Course Outcomes	
After successful completion of this course the student will be able to:	
CO1	Understand fundamentals of metal cutting
CO2	Understand basic construction and operations of lathe shaping, planning
CO3	Understand basics of milling and milling cutters. slotting
CO4	To know about the surface finishing processes.
CO5	Understand the basic of drilling, boring, reaming and broaching.

Machining Processes (Theory) SYLLABUS

Contents	No of hours
<p>Unit I</p> <p>Introduction to Machining Parameters: Introduction to machining, Tool materials, nomenclature and tool geometry of single point cutting tool, tool materials properties, classification, HSS, carbide tool, coated tools, diamond coated tool.</p> <p>Theory of Metal Cutting: Introduction. Orthogonal and Oblique cutting. Mechanics of Metal Cutting. Merchant's circle, Chip formation, cutting force calculations, cutting fluids, cutting speed, feed and depth of cut on power requirement, Estimation of tool life.</p>	09
<p>Unit II</p> <p>Lathe: Introduction, types, construction of simple lathe, mechanism and attachments for various operations, machine specifications, basis for selection of cutting speed, feed and depth of cut, time estimation for turning operations such as facing, step turning, taper turning, threading, knurling.</p> <p>Introduction to Capstan, Turret Lathe and fundamentals of NC.</p> <p>Shaper: Introduction, types, specification, description of machines, cutting parameters. Mechanism of shaper: Quick return mechanism, Crank & slotted link mechanism, Table feed mechanism, attachments for shaper, work holding devices, shaper operations.</p> <p>Planer: Introduction, specifications, description, types of planner, open side planner, pit planner Mechanism for planner: Driving mechanism, feeding mechanism, planner cutting tools, cutting parameters.</p>	10
<p>Unit III</p> <p>Milling: Introduction. Specification, types, column & knee type milling machine, fixed bed type milling machines, production milling machines, special purpose milling machines such as thread milling Machines, profile milling machine, Gear Milling. Hobbing machines. Mechanisms & Attachments for Milling, Cutting parameters, Types of milling operations, Types of milling cutters, Tool geometry & their specifications. Indexing - simple, compound and differential.</p> <p>Slotter: Introduction, specifications, description, type of drives for slotter, types of slotting machines -production slotter, puncher slotter, tool room slotter, slotter tools.</p>	09
<p>Unit IV</p> <p>Grinding: Operations, grinding wheel, specifications & selection, cylindrical & centreless grinding operation, surface grinding, tool & cutter grinding, time estimation for grinding operations.</p> <p>Super finishing process: Honing, Lapping, super finishing, polishing, buffing, 'metal spraying, galvanizing and electroplating. Process parameters and attainable grades of surface finish, surface measurement.</p>	09

Unit V

Drilling: introduction, tools for drilling, classification of drills, twist drills, drill size and specifications, tipped drills, type of drilling machines-portable drilling machine. bench drilling machine, right drilling machine, radial drilling machine, universal drilling machine, multisided drilling machine. Drilling machines operations, time estimation for drilling.

Reaming: Introduction, description of reamer, type of reaming operations.

Boring: Introduction, types of boring machine, horizontal boring machine, vertical boring machine, jig machine, micro boring. boring operations.

Broaching: Introduction, type of broaches, nomenclature of broaches. types of broaching machines.

09

Sr. No.	List of Tutorials
01	Based on above syllabus

References:**Text Books Recommended:**

1. Workshop technology (Vol. II), V. S. Raghuwanshi, Dhanpat Rai & Sons
2. Manufacturing Science, Ghosh & Mallik, East West Press
3. Manufacturing technology (Metal cutting & Machine tools) Vol. II, P. N. Rao, Tata Mc-Graw Hill
4. Workshop technology, H. S. Bawa, Tata Mc-Graw Hill
5. Introduction to Manufacturing Processes, J. A. Schey, Tata Mc-Graw Hill
6. Workshop Technology (Volume II), Hajra Chaudhary, Media Promoters & Publishers

Reference Books Recommended:

1. Manufacturing Engineering & Technology, S. Kalpakjian & S.R. Schmid
2. Technology of Machine Tools, Krar & Oswald
3. Manufacturing Processes, M. Begman
4. Processes & Materials of Manufacture, R. Lindberg
5. Production Technology, HMT

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Machining Processes Lab (BTME401P)
Syllabus (Practical)

Semester	Course Title(Subject)	Hours / Week			Credits	Maximum Marks		
		L	T	P		Continual Assessment	University Examination	Total
IV	Machining Processes Lab	-	-	02	01	25	25	50

Course Outcomes

After successful completion of this course the student will be able to:

CO1	Understand basic cutting tools.
CO2	Working of lathe and turning operation
CO3	Shaping and planing operation
CO4	Milling and drilling operation
CO5	Grinding and surface finishing

List of Practical's

Minimum Eight out of following shall be performed:

Sr. No.	List of Practical's
01	Study of Single Point Cutting Tool.
02	Study of Various forces on single point cutting tools.
03	Study of multiple point cutting tools (milling, drilling)
04	Study of Lathe Machine.
05	Study of Shaper mechanisms.
06	Study of milling machine
07	One Job on Milling.
08	One Job on Drilling, Boring
09	One Job on Thread Cutting, Taper Turning.
10	One Job on Surface Grinding.

Suggested References:

1. Manufacturing Engineering & Technology, S. Kalpakjian & S.R. Schmid
2. Technology of Machine Tools, Krar & Oswald
3. Manufacturing Processes, M. Begman
4. Processes & Materials of Manufacture, R. Lindberg Production Technology,
HMT

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Hydraulic Machines (BTME402T)
Syllabus (Theory)

Semester	Course Title (Subject)	Hours / Week			Credits	Maximum Marks			Exam Duration (Hrs.)
		L	T	P		Continual Assessment	University Examination	Total	
		IV	Hydraulic Machines	3		-	-	3	

Sr. No.	Course Objective
	The objective of this course is–
1	This course includes hydraulic turbines, centrifugal pumps, positive displacement pumps and miscellaneous water lifting devices
2	At the end of this course, students will understand practical applications of fluid; based on momentum and angular momentum principles involved in hydraulic machines.
3	Also understand design parameters and performance characteristics of various hydraulic machines & devices.
4	To learn more about power generation by using water
Course Outcomes	
After successful completion of this course the student will be able to:	
CO1	Classify turbomachine, components of HEPP, Design of Pelton wheel
CO2	Design of Francis and kaplan Turbine,Governing OF turbine
CO3	Design of centrifugal Pumps
CO4	Design of reciprocating Pumps
CO5	Learn miscellaneous Water Lifting Device

SYLLABUS	
Contents	No of hours
<p>Unit I Theory of turbo machines and their classification, Elements of hydro-electric power plant, Impulse Turbine:- principle, constructional features, Installation of Pelton Turbine, Velocity Diagram and Analysis, Working proportions, Design parameters, Governing.</p>	7
<p>Unit II</p> <p>Reaction or pressure Turbine:- principles of operation, Degree of reaction, comparison over Pelton Turbine, Classification Of Draft tube, Cavitation in Turbine, Francis Turbine, Propeller Turbine, Kaplan Turbine:- Types, Constructional features, Installations, Velocity Diagram and analysis, Working proportions, Design parameters, Governing.</p>	7
<p>Unit III</p> <p>Centrifugal pumps:- Principle of operation, Classification, Component of Centrifugal Pump installation, Priming , Fundamental equation, Various heads, Velocity triangles and their analysis, or, Effect of outlet blade angle, Vane shapes, Losses and Efficiencies of pumps, Multi staging of pumps, Design Consideration, Working proportions, N.P.S.H., Cavitations in pumps</p>	7
<p>Unit IV</p> <p>Positive Displacement Pumps:- Basic principle, Classification, Reciprocating pump working, Design Main Components, Slip, % slip, negative slip, Work Done, Indicator Diagram, effect of acceration head and friction head on indicator diagram ,Cavitations, Air vessels, Seperation.</p>	7
<p>Unit V</p> <p>Miscellaneous Water Lifting Device: - Air lift pumps, Hydraulic Ram, Submersible pump, Regenerative pumps, Gear pump, screw pump, Vane pump</p>	7

References:

Text Books Recommended:

1. Fluid Mechanics & Fluid Power Engineering – R.K.Rajput, S.Chand Publications
2. Fluid Mechanics & Machines – R. K. Bansal, Laxmi Publications

Reference Books Recommended:

1. Fluid Mechanics with Engineering Applications, E. Finnemore & Franzini, Tata Mc-Graw Hill
2. Hydraulic Machines-Theory and Design, V. P. Vasandani, Khanna Publishers
3. Fluid Mechanics, A. K. Jain, Khanna Publishers 4. Hydraulic & Compressible Flow Turbo-machines, A. T. Sayers, Mc-Graw Hill . Mechanics of Fluids, Merle C. Potter, CL-Engineering
6. Fluid Mechanics, John F. Douglas, Pearson

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
FLUID MECHANICS & HYDRAULIC MACHINES Lab (BTME402P)
Syllabus (Practical)

Semester	Course Title(Subject)	Hours / Week			Credits	Maximum Marks		
		L	T	P		Continual Assessment	University Examination	Total
		IV	FLUID MECHANICS & HYDRAULIC MACHINES LAB	-				

Course Outcomes

After successful completion of this Practical course the student will be able to

CO1	Explain what is Stability condition of floating bodies, Law of conservation of Energy.
CO2	Apply Frictional losses and Hydraulic co-efficient in the pipe flow.
CO3	Estimate the Performance characteristics of Pelton Turbine
CO4	Estimate the Performance characteristics of Francis Turbine & Kaplan Turbine.
CO5	Estimate the Performance characteristics of Centrifugal Pump & Reciprocating Pump.

Sr. No.	List of Practical's
01	To determine the metacentric height of given floating vessel.
02	To verify Bernoulli's theorem.
03	To find friction losses in pipe.
04	To find the value of co-efficient of given venture meter fitted in a pipe.
05	To find the value of co-efficient of Discharge for a given orifice meter.
06	Performance characteristics of Pelton wheel.
07	Performance characteristic of Francis Turbine.
08	Performance characteristic of Kaplan Turbine.
09	Performance characteristic of Variable Centrifugal speed pump
10	Performance characteristic of Reciprocating pump.
11	To find Reynold's Number

Suggested References:

1. Fluid Mechanics, Frank M. White, McGraw Hill Publication
2. Hydraulic Machines-Theory and Design, V. P. Vasandani, Khanna Publishers
3. Fluid Mechanics, John F. Douglas, Pearson
4. Introduction to Fluid Mechanics, James E.A., John and Haberm W.A., Prentice Hall of India

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
MECHANICS OF MATERIAL (BTME403T)
Syllabus (Theory)

Semester	Course Title (Subject)	Hours / Week			Credits	Maximum Marks			Exam Duration (Hrs.)
		L	T	P		Continual Assessment	University Examination	Total	
		IV	MECHANICS OF MATERIAL	3		-	-	3	

Sr. No.	Course Objective The objective of this course is–
1	To study different types of stresses, strain and deformation induced in the mechanical components due to external loads.
2	To study Shear force and Bending moment, Stresses in beam under various loading conditions.
3	To understand phenomena of Deflection of Beam and Strain Energy.
4	To design and analyse shaft for various loading conditions
5	To understand design process and failure phenomena of Column & Struts.
Course Outcomes	
After successful completion of this course the student will be able to:	
CO1	Demonstrate fundamental knowledge about various types of loading and stresses induced
CO2	Draw the SFD and BMD for different types of loads and support conditions.
CO3	Estimate the strain energy in mechanical elements. And analyse the deflection in beams.
CO4	Can design shaft for various loading conditions.
CO5	Understand theory of failure and effective designing of column and Struts.

MECHANICS OF MATERIAL SYLLABUS (Theory)

Contents	No of hours
<p>Unit I</p> <p>Concept of simple stresses and strains: Introduction, stress, strain, types of stresses, stress and strain diagram for brittle & ductile material, elastic limit, Hooks law, modulus of elasticity, modulus of rigidity, factor of safety, analysis of tapered rod, analysis of composite section, thermal stress and strain.</p> <p>Longitudinal strain & stress, lateral stresses and strains, Poisson's ratio, volumetric stresses and strain with uni-axial, bi-axial & tri-axial loading, bulk modulus, relation between Young's modulus and modulus of rigidity, Poisson's ratio and bulk modulus</p> <p>Principal stresses and strains:- Definition of principal planes & principal stresses, analytical method of determining stresses on oblique section when member is subjected to direct stresses in one plane in mutually perpendicular two planes, when member is subjected to shear stress and direct stresses in two mutually perpendicular planes, Mohr's circle for representation of principal stresses</p>	12 Hrs.
<p>Unit II</p> <p>Shear force and bending moment: - Types of beam (cantilever beam, simply supported beam, overhung beam etc.), Types of loads (Concentrated and UDL), shear force and bending moment diagrams for different types of beams subjected to different types of loads, sign conventions for bending moment and shear force, shear force and bending moment diagrams for beams subjected to couple, Relation between load, shear force and bending moment.</p> <p>Stresses in beams: - Pure bending, theory of simple bending with assumptions & expressions for bending stress, derivation of bending equation, bending stresses in symmetrical sections, section modulus for various shapes of beam sections.</p> <p>Shear stresses in beams: - Concept, derivation of shear stress distribution formula, shear stress distribution diagram for common symmetrical sections, maximum and average shear stress.</p>	10Hrs
<p>Unit III</p> <p>Deflection of beams:- Deflection & slope of cantilever, simply supported, overhung beams subjected to concentrated load, UDL, Relation between slope, deflection & radius curvature Macaulay's method to determine deflection of beam.</p> <p>Strain energy & impact loading: - Definition of strain energy stored in a body when it is subjected to gradually applied load, suddenly applied loads & impact loads. Strain energy stored in bending & torsion</p>	12Hrs

<p>Unit IV Torsion of circular shafts: - Derivation of torsion equation with the assumptions made in it. Torsion shear stress induced in the shaft, when it is subjected to torque. Strength and rigidity criterion for design of shaft. Torque transmitted by solid & hollow circular shaft. Equivalent twisting and bending moment in shaft when it is subjected to bending moment, torque & axial load.</p>	8Hrs
<p>Unit V Column & Struts: - Failure of long & short column, slenderness ratio, assumptions made in Euler's column theory, end conditions for column. Expression for crippling load for various end conditions of column and derivation on column with both ends hinged. Effective length of column, limitations of Euler's formula, Rankine formula.</p>	4Hrs

Sr. No.	List of Tutorials
01	problems on simple and principle stresses
02	problems on Mohr's circle
03	problems on Thermal stresses
04	problems on S.F. & B.M. diagrams
05	problems on Stresses in beam bending
06	problems on shear stresses
07	problems on Macaulay's methods
08	problems on shafts
09	problems on columns & struts

Assignments (Guidelines)

At least one problem on the following topic

1. Stresses in Beams (A two wheeler chassis design concept)
2. Strain energy and deflection (Determination of equivalent load due to impact on the component and its design)
3. Torsion , Column and Struts (Design of frames of solar PV roof top system using software like Stat-Pro)

Note: Preferably The assignments shall be based on live problems. Project based learning may be incorporated by judiciously reducing number of Assignments

References:

Text Books Recommended:

1. Strength of Materials by S. Ramamrutham and R. Narayanan, Dhanpat Rai Publishing Company (P) Ltd, 18th Edition 2017.
2. Strength of Materials by R.K. Bansal, Laxmi Publications , New Delhi, 6th edition, 2017
3. Strength of Materials by S.S.Rattan, Mcgraw Hill Education, 3rd edition , 2016

Reference Books Recommended:

1. Mechanics of Materials By Beer , Johnston, Dewolf and Mazurek , Tata McGraw- Hill Education , 7th edition , 2015
2. Elements of Strength of Materials by Timoshenko, S.P. and Young, D.H., East West Press, 5th edition, 2011

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Material Testing Lab (BTME403P)
Syllabus (Practical)

Semester	Course Title(Subject)	Hours / Week			Credits	Maximum Marks		
		L	T	P		Continual Assessment	University Examination	Total
IV	Material Testing Lab	-	-	2	1	25	25	50
Sr. No.	Course Objective The objective of this course is–							
1	Create specimen for metallographic examination.							
2	Analyze the microstructure and investigate various properties of ferrous and nonferrous Materials.							
3	Test different Engineering Materials.							
4	Analyze the hardenability microstructure.							
5	Test Cast Iron.							
6	To familiarize material behavior under different loading conditions							
7	To acquaint with surface hardness measurement method							
8	To familiarize with impact test methods for different materials							
9	To study and analyze deflection of beams in various loading conditions.							
10	To study and understand behavior of material under various loading conditions.							
Course Outcomes								
After successful completion of this course the student will be able to:								
CO1	Analyze the Microstructure and investigate various properties of ferrous and Non ferrous Materials . Analyse the stress strain behaviour of materials							
CO2	Analyse the effect of tensile, shearing force and can utilized the gained while tackling real life engineering problems for different types of Materials							
CO3	Understand Microstructures and their Applications for various uses							
CO4	Measure torsional strength , hardness of material							
CO5	Incorporate the various important concepts learnt while designing components							

***NOTE: At least 10 Experiments should be included in the Journal-At least 5 from Serial Number 1 to 7 and at least 5 from serial Number 8 to 14). This Practical load shall be equally shared by subject teachers handling subjects Material Science & Engineering and Mechanics of Materials.

Sr. No.	Material Testing Lab -List of practical's
01	To study the Metallurgical Microscopes & Preparation of specimen for metallographic examination.
02	Micro-structural examination of different types of Steels
03	Micro-structural study of White Cast Iron and Grey Cast Iron
04	Micro-structural study of Malleable Cast Iron and Nodular Cast Iron
05	Study of Universal Testing Machine
06	Determination of tensile properties of ductile material
07	Determination of properties of brittle material
08	Compression test on materials
09	Shear test on metals
10	Impact test on materials
11	Torsion test of metal shaft
12	Determination of bending strength by deflection of beam
13	Measurement of hardness with the help of Rockwell Hardness Tester
14	Measurement of hardness with the help of Brinell Hardness Tester

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Engineering Thermodynamics (BTME404T)
Syllabus(Theory)

Semester	Course Title (Subject)	Hours / Week			Credits	Maximum Marks			Exam Duration (Hrs.)
		L	T	P		Continual Assessment	University Examination	Total	
IV	Engineering Thermodynamics	3	-	-	3	30	70	100	03

Sr. No.	Course Objective The objective of this course is–
1	This course deals with the fundamentals of Thermodynamics, including thermodynamic systems and properties, relationships among the thermos-physical properties, the laws of thermodynamics and applications of these fundamental laws in thermodynamic systems
2	To present a comprehensive and rigorous treatment of classical thermodynamics while retaining an engineering perspective.
3	Explain the working principle of various power cycles used in thermal systems.
Course Outcomes	
After successful completion of this course, the student will be able to:	
CO1	Explain thermodynamics concepts, relate laws of the ideal gas, identify various thermodynamic processes and apply the laws to determine the energy transfer in terms of heat and work.
CO2	Explain the first law of thermodynamics and apply the law to evaluate open, closed systems, thermal components and devices.
CO3	Interpret the second law of thermodynamics, entropy, and apply the law to evaluate heat engine, heat pump, and refrigerator performance.
CO4	Relate various steam properties, and analyze the different types of processes using steam as working fluid to determine the energy transfer in terms of heat and work.
CO5	Compare various power cycles and analyze the cycles to determine the energy transfer in terms of heat, work and efficiency.

Engineering Thermodynamics Syllabus

Contents	No of hours
<p>Unit I</p> <p>Basic concepts of Thermodynamics, Systems and their types, Property, State, Process, Phase, Cycles. Comparison of microscopic and macroscopic approaches. Path and point functions. Thermodynamic Equilibrium.</p> <p>Zeroth law of thermodynamics and its significance for temperature measurement</p> <p>Introduction to First law of thermodynamics, Energy transfer, Heat and work transfer.</p> <p>Ideal Gas laws: Boyle's law, Charle's law, Gay-Lussac's law, Avagadro's law, Equation of state, General gas equation, Specific Heat, Universal gas constant.</p> <p>Thermodynamic Processes: Constant pressure, Constant volume, Isothermal, Isentropic and Polytropic process, representation on P-V and T-s Diagram, Calculation of Heat transfer, Work done, Change in Internal Energy and Enthalpy for these processes.</p>	10
<p>Unit II</p> <p>The first law of Thermodynamics for Closed System undergoing a process and cycle (Control Mass System) and Open System (Control Volume System)</p> <p>Steady Flow process applies to Compressor, Pump, Turbine, Boiler, Steam Nozzle, Throttling Device, Heat Exchanger, Fan and blower.</p> <p>(Analytical treatment on First law applied to thermodynamic processes and cycles and Steady low energy equation applied to various flow devices is expected).</p>	9
<p>Unit III</p> <p>Second Law of Thermodynamics:- Heat Reservoir, source and sink. Heat Engine, Refrigerator, Heat Pump, Kelvin-Plank and Clausius Statements, Perpetual Motion Machine I and II, Carnot Cycle, Thermodynamic Temperature scale.</p> <p>Entropy:- Clausius Inequality, Entropy, Principle of Increase of Entropy, Change in Entropy for different thermodynamics processes with T-S Diagram, Reversible and Irreversible Processes. (Simple analytical treatment on COP calculation is expected)</p>	9
<p>Unit IV</p> <p>Properties of Steam:- Formation of steam and its thermodynamic properties like Sensible Heat, Latent Heat, Critical State, Triple Point, Wet Steam, Dry Steam, Superheated Steam, Dryness Fraction, Enthalpy, Internal Energy of Steam, External Work Done during Evaporation, T-S Diagram, Mollier Chart, Work and Heat Transfer during various Thermodynamic Processes with steam as working fluid. Measurement of Dryness Fraction using various Calorimeters. (Analytical Treatment using steam table and Mollier chart is expected)</p>	9

Unit V Power Cycles: - Otto Cycle, Diesel Cycle, Dual Cycle, Brayton Cycle, Representation on P-v and T-s diagrams. The equation for work done, heat transfer, air standard efficiency, and mean effective pressure. Comparison of Otto, Diesel and Dual cycles. Introduction to simple vapour power cycle, i.e., Rankine cycle (Analytical treatment in terms of calculation Work done & efficiency analysis is expected on Otto Cycle, Diesel Cycle and Dual Cycle)	9
Total Hours	46

Sr. No.	List of Tutorials
01	Application of first law to control mass (closed system) system
02	Application of first law to control volume (open system) system
03	Determination of Heat transfer, Work done, Change in Internal Energy and Enthalpy of various thermodynamic processes and cycles.
04	Determination of various properties of steam by using Steam table and Mollier chart
05	Application of second law to heat engine, refrigerator and heat pump.
06	Thermodynamic analysis of Otto cycle.
07	Thermodynamic analysis of Diesel cycle.
08	Thermodynamic analysis of Dual cycle and Brayton cycle.

References:

Text Books Recommended:

1. Engineering Thermodynamics, P. K. Nag, Tata McGraw-Hill Publications
2. Thermodynamics, S. C. Gupta, Pearson Publications
3. Thermal Engineering, P. L. Ballani, Khanna Publications
4. Engineering Thermodynamics, S.S. Khandare, Charotar Publication House
5. Engineering Thermodynamics, R. K. Rajput, Laxmi Publication

Reference Books Recommended:

1. Thermodynamics and Engineering approach, Yunus A. Cengel, Michael A. Boles, Tata McGraw-Hill Publications
2. Engineering Thermodynamics, D. P. Mishra, Cengage Learning Publications
3. Engineering Thermodynamics, Gordon Rogers, Pearson Publications

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Computer Programming (BTME405P)
Syllabus(Theory)

Semester	Course Title (Subject)	Hours / Week			Credits	Maximum Marks			Exam Duration (Hrs.)
		L	T	P		Continual Assess	University Exam	Total	
		IV	Computer Programming	-		1	2	2	

Sr. No.	Course Objective The objective of this course is–
1	To to apply knowledge of basic concepts of programming in C to solve mechanical Engineering problems
Course Outcomes	
After successful completion of this course the student will be able to:	
CO1	Understand and explore concepts in basic programming like data types, input/output functions, operators, programming constructs and user defined functions.
CO2	Develop capabilities of writing „C“ programs in optimized, robust and reusable code
CO3	Apply appropriate concepts of data structures like arrays, structures implement programs for various applications

Computer Application/Programming SYLLABUS	
Contents	No of hours
<p>Introduction to C programming: Basic structure of C program, Features of C language, Character set, C tokens, Keywords and Identifiers, Constants, Variables, Data types</p>	05
<p>Operators and Expressions: Arithmetic operators, Relational operators, Logical Operators, Assignment operators, Increment and decrement operators, Conditional operators, Bit-wise operators, Arithmetic expressions. Evaluation of expressions, Precedence of arithmetic operators, Type conversion in expressions, Operator precedence and associativity.</p>	05
<p>Decision Making: Decision making with 'if' statement, Simple 'if' statement, the 'if...else' statement, nesting of 'if...else' statements, The 'else if' ladder, The 'switch' statement. The while statement, The do while statement, The 'for' statement, Jumps in loops.</p>	05
<p>Arrays: One dimensional arrays, Declaration of one dimensional arrays. Initialization of one dimensional arrays, Two dimensional arrays, Initializing two dimensional arrays. Declaring and Initializing String Variables, Reading Strings from Terminal, Writing strings to screen, String handling functions</p>	05
<p>User-defined functions: Need for User Defined Functions, Definition of functions, Return values and their types, Function calls, Function declaration. Introduction to Pointers: Introduction, Declaration and initialization of pointers. Examples Structures and Unions: Introduction, Structure and union definition, Declaring structure and union variables, Accessing structure members.</p>	05

Sr. No.	Computer Application/Programming (List of Practical)
01	Development of programs in C To find area/surface area, volume for Planes, Solids. (Applications for cost involved for painting surface of any plane(square, rectangular, hexagonal etc), costing based on metal sheet material required for manufacturing cylinder(ends open/closed/one end open), cone, cube etc. with varying quantity of products)
02	Development of programs in C To find Stress with given force and cross sectional

	area(square, rectangle, circular etc)
03	Development of programs in C To find angular velocities and acceleration of the output and coupler link for four bar chain mechanism.
04	Development of programs in C for given inner, outer radii for single plate clutch and axial force calculate minimum, maximum, and average pressure acting on clutch plate.(or calculating inner outer radii, width of friction lining, axial force etc. for single/multi plate clutch or similar type of simple calculation programme for block brake.
05	Development of programs in C for Addition, Multiplication Matrices.
06	Development of programs in C for any Numerical methods like Newton Raphson, Gauss-Elimination, Gauss-Jordan, Crout's method and Gauss-Seidel Method. Development of programs in C / C+ + for any Numerical methods like Taylor's series method, Runge Kutta method, Euler's modified method, Milne's predictor corrector method, Iterative methods for eigen value & eigen vector determination.
07	Development of programs in C To determine type of flow of fluid(laminar/turbulent/transient) on the basis of Reynolds's Number
08	Development of programs in C To calculate specific density, specific weight, weight if specific gravity is given for liquid

Note: During University practical examination of 50 marks, students are expected to prepare & execute computer programs in C of total 30 marks in one hours duration. Viva-Voce of 20 marks shall be conducted during University practical examination.

References:

Text Books Recommended:

- 1)Programming in C , P. Dey, M. Ghosh, First Edition, 2007, Oxford University press, ISBN (13): 9780195687910.
2. The C Programming Language, Kernighan B.W and Dennis M. Ritchie, Second Edition, 2005, Prentice Hall, ISBN (13): 9780131101630.
3. Turbo C: The Complete Reference, H. Schildt, 4th Edition, 2000,Mcgraw Hill Education, ISBN-13: 9780070411838.
4. Understanding Pointers in C, Yashavant P. Kanetkar, 4th Edition, 2003, BPB publications, ISBN-13: 978-8176563581
5. C IN DEPTH, S.K Srivastava, Deepali Srivastava, 3rd Edition, 2013, BPB publication, ISBN9788183330480

Reference Books Recommended:

1. An Introduction to Data Structures with Applications, Tremblay J. P. And Sorenson P. G., Tata McGraw Hill Pub. Co. Ltd.
2. Fundamentals of Computer Algorithms, Horowitz E. And Sahani S., Galgotia Publications Ltd.
3. Programming in C, Gotterfield B., Schaums Outline Series. 4. Mastering C, R. Venu Gopal Prasad, Tata McGraw Hill Pub. Co. Ltd.

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Professional Ethics (BTME406T)
Syllabus(Theory)

Semester	Course Title (Subject)	Hours / Week			Credits	Maximum Marks			Exam Duration (Hrs.)
		L	T	P		Continual Assessment	University Examination	Total	

Sr. No.	Course Objective The objective of this course is–
1	The objective of this course is to inculcate the sense of social responsibility among learners and to make them realize the significance of ethics in professional environment so as to make them a global citizen
Course Outcomes	
After successful completion of this course the student will be able to:	
CO1	Understand basic purpose of profession, professional ethics and various moral and social issues
CO2	Analyze various moral issues and theories of moral development
CO3	Realize their roles of applying ethical principles at various professional levels
CO4	Identify their responsibilities for safety and risk benefit analysis.
CO5	Understand their roles in dealing various global issues

Professional Ethics SYLLABUS (Theory)	
Contents	No of hours
Unit I Human Values, Morals, values and Ethics, Integrity, Work ethics, Service learning, Civic virtue, Respect for others, Living peacefully, Caring, Sharing, Honesty, Courage	08
Unit II Engineering Ethics, Senses of 'Engineering Ethics', Variety of moral issues, Moral dilemmas, Moral Autonomy, Kohlberg's theory, Gilligan's theory	07
Unit III Engineering as Social Experimentation, Engineering as Experimentation, Engineers as responsible Experimenters, Codes of Ethics, A Balanced Outlook on Law	07
Unit IV Safety, Responsibilities and rights, Safety and Risk, Assessment of Safety and Risk, Risk Benefit Analysis and Reducing Risk, Collective Bargaining, Professional Rights, Employee Rights	07
Unit V Global issues, Multinational Corporations, Computer Ethics, Weapons Development, Engineers as Managers, Consulting Engineers, Engineers as Expert Witnesses and Advisors, Corporate Social Responsibility	07

References:

Text Books Recommended:

1. Professional Ethics by R. Subramaniam – Oxford Publications, New Delhi.
2. Human Values And Professional Ethics by Jayshree Suresh and B. S. Raghavan, S. Chand Publications
3. Ethics in Engineering by Mike W. Martin and Roland Schinzinger – Tata McGraw-Hill – 2003.
4. Human Values & Professional Ethics by S. B. Gogate, Vikas Publishing House Pvt. Ltd., Noida.
5. Professional Ethics and Human Values by A. Alavudeen, R.Kalil Rahman, and M. Jayakumaran – University Science Press.
6. Engineering Ethics & Human Values by M.Govindarajan, S.Natarajan, and V.S.SenthilKumar-PHI Learning Pvt. Ltd – 2009.
7. Professional Ethics and Human Values by Prof.D.R.Kiran-Tata McGraw-Hill – 2013

RTM Nagpur University-Mechanical Engineering
B.Tech 4th Semester
Skill Development (Training on Matlab) (BTME407P)
Syllabus (Theory)

Semester	Course Title (Subject)	Hours / Week			Cr edi ts	Maximum Marks			Exam Durati on (Hrs.)
		L	T	P		Contin ual Assess ment	Unive rsity Exam inatio n	Total	
IV	Skill Development (Training on MATLAB)	-	-	2	1	50	-	50	-

Course Objective

This helps it create a simple environment for solving problems. This easy-to-use environment helps engineers solve high-level problems. It also makes it easier for them to express problems in a mathematical form. The most common uses of MATLAB include computation, development, prototyping and visualization

Course Outcomes

After successful completion of this course the student will be able to use MATLAB to develop, design, simulate, and test their models before it can be developed in the real world. In the field of mechanical engineering, MATLAB will be used for solving problems related to dynamic and static systems, mechanical vibrations, control systems, statics, and more.

Contents- MATLAB- IV Sem- Mechanical Engineering

1. Accessing MATLAB
2. Entering Matrices
3. Matrix operations, Array operations
4. Statements, expressions, Variables n saving a session
5. Matrix building functions
6. For, While, if ---- and relations
7. Scalar functions
8. Vector functions
9. Matrix functions
10. Command line editing and recall
11. Sub matrices and colon notation
12. M-Files, Script Files & Function Files
13. Text strings, error messages, input
14. Managing M-Files
15. Comparing efficiency of Algorithms, flops, tic, toc
16. Output format
17. Hard copy
18. Graphics.....
Planar plots, hardcopy, 3-D line plots, mesh & surface plots, handle graphics
19. Sparse matrix computations
20. Indexing
21. Linear algebra
22. Operations on nonlinear functions
23. Data analysis

References:**Text Books Recommended:**

1. Timothy A. Davis, MATLAB Primer, 8e, University of Florida, Chapman & Hall/CRC, 2011, ISBN: 978-1-4398-2862-5; Language: English
2. S Kermit, MATLAB Primer, 3e, University of Florida
3. Primer, MATLAB , MathWorks, Inc, 30e

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