

GALGOTIAS UNIVERSITY

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COURSE BOOK SOME -2020 Volume-I



**Curriculum and syllabus for SCHOOL OF
MECHANICAL ENGINEERING**

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**Program: B.Tech.,
Mechanical Engineering**

Scheme: 2020-2021

Vision

To be known as a premier department in mechanical engineering by synergizing teaching, learning and research to produce competent Mechanical Engineers with an exposure to interdisciplinary engineering knowledge.

Mission

MD1: Create an effective foundation in the field of production, design, thermal, industrial and automation engineering by imparting quality education.

MD2: Conduct interdisciplinary research leading to the delivery of innovative technologies through Problem and Research Based Learning.

MD3: Provide relevant industrial experience that instills the problem solving approach; integrate the product design to manufacturing life cycle management.

MD4: Prepare students for careers in academia and various industrial organization related to mechanical and allied engineering.

Program Educational Objectives

PEO1: Graduates of Mechanical Engineering shall be engineering professionals and innovators in core engineering, service industries or pursue higher studies.

PEO2: Graduates of Mechanical Engineering shall be competent in latest technologies by exploiting automation and smart manufacturing tools to address various industry 4.0 problems.

PEO3: Graduates of Mechanical Engineering shall leverage their imbibed skill through continuous working on technologies like drone and additive manufacturing knowledge to transform the society.

Program Specific Objectives

PSO1: Students are trained to perform tasks related to conversion of mechanical system to automatic system, integrating mechanical system to IoT and cloud based technologies.

PSO2: Students are practiced to use augmented reality / virtual reality along with different CAE tools for rapid prototyping and additive manufacturing.

Program Outcomes

1. **Engineering Knowledge** : Apply the knowledge of Mathematics, Science, and Engineering fundamentals, and an engineering specialization to solution of complex engineering problems.
2. **Problem analysis** : Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

3. **Design/development of solutions** : Design of solutions for complex engineering problems and design of system components or processes that meet the specified needs with appropriate considerations of public health and safety, and cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems** : Use research based methods including design of experiments, analysis and interpretation of data and synthesis of information leading to logical conclusions.
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling complex engineering activities with an understanding of limitations.
6. **The engineer and society** :Apply reasoning within the contextual knowledge to access societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability** : Understand the impact of the professional engineering solutions in the societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
8. **Ethics** :Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
9. **Individual and team work** :Function effectively as an individual independently and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication** :Communicate effectively on complex engineering activities with the engineering community and with society at large such give and receive clear instructions.
11. **Project management and finance** :Demonstrate knowledge and understanding of engineering management principles and apply those to one's own work as a member and leader of a team to manage projects in multidisciplinary environments.
12. **Life-long Learning** :Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Curriculum

Semester 1									
Sl. No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BEE01T1001	Energy Sources and Audit	1	0	0	1	20	50	100
2	BCS01T1001	Data Analytics (Excel and Tableau)	1	0	0	1	20	50	100
3	BCS01T1002	AI Fundamentals	2	0	0	2	20	50	100
4	BBS01T1001	Multivariable Calculus and Vector calculus	3	0	0	3	20	50	100
5	BCS01T1003	Programming for Problem Solving (C)	1	0	4	3	20	50	100
6	BLL01T1001	Communication Skill	3	0	0	3	20	50	100
7	BBS01T1002	Engineering Physics	2	0	0	2	20	50	100
8	BBS01P1002	Engineering Physics Lab	0	0	2	1	50	-	50
9	BEE01T1002	Bio Systems in Engineering	2	0	0	2	20	50	100
10	BEE01T1003	AC DC Circuits	2	0	2	3	20	50	100
11	BEE01T1001	Energy Sources and Audit	1	0	0	1	20	50	100
		Total	18	0	8	22			
Semester II									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BBS01T1003	Linear Algebra and Differential Equations	2	0	0	2	20	50	100
2	BEE01T1004	Embedded Technology and IoT	1	0	2	2	20	50	100
3	BCE01P1001	Waste Management	0	0	2	1	50	-	50
4	BCE01P1002	Environmental Science	0	0	1	1	50	-	50
5	BLE01P1001	Liberal and Creative Arts	0	0	1	1	50	-	50
6	BSB01T1001	Creativity, Innovation and Entrepreneurship	1	0	2	2	20	50	100
7	BCS01P1004	Introduction to Python Programming	0	0	2	1	50	-	50
8	BEE01T1005	Introduction to Digital System	2	0	2	3	20	50	100
9	BCS01T1005	Data Structure Using C	2	0	2	3	20	50	100
10	BME01P1001	Digital Fabrication	0	0	2	1	50	-	50
11	BME01P1002	Engineering Graphics	2	0	2	3	20	50	100
		Total	10	0	18	19			
Semester III									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME2001	Engineering Mechanics	3	0	0	3	20	50	100
2	BTME2002	Engineering Thermodynamics	3	0	0	3	20	50	100
3	BTME2003	Manufacturing Processes I	3	0	0	3	20	50	100
4	BTME2024	Material Science (PBL)	2	0	2	3	20	50	100
5	MATH2001	Functions of complex variables and Transforms	3	0	0	3	20	50	100
6	BTME2024	Industrial Economics and Management	3	0	0	3	20	50	100
7	SLBT2021	English Proficiency and Aptitude Building – 3	0	0	4	2	50	-	50

8	BTME2004	Manufacturing Processes I Laboratory	0	0	2	1	50	-	50
9	BTME2005	Machine Drawing Laboratory (PBL)	0	0	4	2	50	-	50
10	BTME2022	SKILL Lab (Solid Works)	0	0	2	1	50	-	50
11	BTME2023	Excel, PPT Training and Hobby class	0	0	2	1	50	-	50
		Total	14	0	18	23			

Semester IV

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME2008	Mechanics of Material	3	0	0	3	20	50	100
2	BTME2009	Fluid Mechanics (PBL)	2	0	2	3	20	50	100
3	BTME2010	Manufacturing Processes II and Metrology	3	0	0	3	20	50	100
4	MATH2003	Probability and Statistics	3	0	0	3	20	50	100
5	BTME2020	Microeconomics	3	0	0	3	20	50	100
6	BTME2017	AI & Machine Learning using Python	0	0	4	2	50	-	50
7	SLBT2002	Spoken English, Empower (Cambridge university program)	0	0	4	2	50	-	50
8	BTME2012	Mechanics of Material Laboratory	0	0	2	1	50	-	50
9	BTME2013	Manufacturing Processes II and Metrology Laboratory	0	0	2	1	50	-	50
10	BTME3023	Additive Manufacturing	0	0	4	2	50	-	50
11	BTME3022	Sensors & Transducers	1	0	0	1	20	50	100
		Total	15	0	18	24			

Semester V

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3021	Applied Thermodynamics	3	0	0	3	20	50	100
2	BTME3002	Kinematics of Machines	3	0	0	3	20	50	100
3	BTME3025	Machine Design (PBL)	2	0	2	3	20	50	100
4	BTME3026	Automobile Engineering	2	0	0	2	20	50	100
5	BTME3003	Heat and Mass Transfer	3	0	0	3	20	50	100
6	PE01	Program Elective - 1	3	0	0	3	20	50	100
7	PE02	Program Elective - 2	3	0	0	3	20	50	100
8	SLBT3001	Campus to Corporate	0	0	4	2	50	-	50
9	BTME3004	Applied Thermodynamics and HMT Lab	0	0	2	1	50	-	50
10	BTME3024	Structural and Fluid flow Analysis Lab	0	0	2	1	50	-	50
		Total	18	0	12	24			

Semester VI

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3067	Refrigeration and Air Conditioning	3	0	0	3	20	50	100

2	BTME3008	Dynamics of Machines	3	0	0	3	20	50	100
3	BTME3009	CAM and Automation	3	0	0	3	20	50	100
4	BTME3016	Mechatronics	3	0	0	3	20	50	100
5	MATH2002	Computer applications in Mechanical Engineering	2	0	2	3	20	50	100
6	PE03	Program Elective - 3	3	0	0	3	20	50	100
7	PE04	Program Elective - 4	3	0	0	3	20	50	100
8	PE05	Program Elective - 5	3	0	0	3	20	50	100
9	BTME3010	Dynamics of Machines Laboratory	0	0	2	1	50	-	50
		Total	23	0	4	25			

Semester VII

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME4001	Energy Systems and Technologies	3	0	0	3	20	50	100
2	BTME4005	Optimization Techniques and Applications	2	0	0	2	20	50	100
3	BTME4010	Project Management	1	0	0	1	20	50	100
4	BTME4006	Quality and Reliability Engineering	2	0	0	2	20	50	100
5	BTME4003	Energy systems Laboratory	0	0	2	1	50	-	50
6	BTME4004	Comprehensive Examination	0	0	2	1	50	-	50
7	BTME4008	Industrial Internship	0	0	0	2	50	-	50
8	BTME4991	Capstone Project- Phase I	-	-	-	2	50	-	50
		Total	8	0	4	14			

Semester VIII

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME4992	Capstone Project- Phase II	-	-	-	9	50	-	50
		Total				9			

List of Electives

Elective- (Automobile and Vehicle Design)

Sl No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3101	Automotive Chassis and Body Engineering	3	0	0	3	20	50	100
2	BTME3102	Transmission system theory and design	3	0	0	3	20	50	100
3	BTME3103	Electric and Hybrid Vehicles	3	0	0	3	20	50	100
4	BTME3104	Aerodynamic Design of Vehicles	3	0	0	3	20	50	100
5	BTME3105	Hydraulics and Pneumatics	3	0	0	3	20	50	100
6	BTME3106	Alternative Fuels & Energy Systems	3	0	0	3	20	50	100
7	BTME3107	Automotive Engine & Emission	3	0	0	3	20	50	100

8	BTME3108	Engine Design	3	0	0	3	20	50	100
9	BTME3109	Simulation of automobile system	3	0	0	3	20	50	100
10	BTME3110	Automotive Safety	3	0	0	3	20	50	100

Elective-(Energy Engineering)

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3201	Energy conservation and Management	3	0	0	3	20	50	100
2	BTME3202	Renewable energy systems	3	0	0	3	20	50	100
3	BTME3203	Energy system modelling and Analysis	3	0	0	3	20	50	100
4	BTME3204	Solar Energy Systems	3	0	0	3	20	50	100
5	BTME3205	Energy Conservation Techniques	3	0	0	3	20	50	100
6	BTME3206	Optimization of various energy parameters	3	0	0	3	20	50	100
7	BTME3207	Energy Engineering and reliability	3	0	0	3	20	50	100

Elective- (Smart Manufacturing)

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3301	Earth, Environment & Design	3	0	0	3	20	50	100
2	BTME3302	Measurements and Data Analysis Practice	3	0	0	3	20	50	100
3	BTME3303	Operations and Supply chain Management	3	0	0	3	20	50	100
4	BTME3304	Sensors and Controls	3	0	0	3	20	50	100
5	BTME3305	Machine to Machine Communication Practice	3	0	0	3	20	50	100
6	BTME3306	Entrepreneurship and Management Functions	3	0	0	3	20	50	100
7	BTME3307	Robotics and Automation	3	0	0	3	20	50	100
8	BTME3308	Special Manufacturing Processes	3	0	0	3	20	50	100
9	BTME3309	Computer Aided Design and Manufacturing	3	0	0	3	20	50	100
10	BTME3310	Data Analytics	3	0	0	3	20	50	100

Elective- (Engineering Design)

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3401	Tool Design	3	0	0	3	20	50	100

2	BTME3402	Mechanical Vibrations	3	0	0	3	20	50	100
3	BTME3403	Design of Jigs and Fixtures	3	0	0	3	20	50	100
4	BTME3404	Product Design and Development	3	0	0	3	20	50	100
5	BTME3405	Finite Element Analysis	3	0	0	3	20	50	100
6	BTME3406	Robust Design	3	0	0	3	20	50	100
7	BTME3407	Design of transmission systems	3	0	0	3	20	50	100
8	BTME3408	Design of Experiments	3	0	0	3	20	50	100

Elective- (Industrial Engineering)

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3501	Analysis and Control of Manufacturing Systems	3	0	0	3	20	50	100
2	BTME3502	Quality Engineering	3	0	0	3	20	50	100
3	BTME3503	Work Design and Ergonomics	3	0	0	3	20	50	100
4	BTME3504	Facilities Planning	3	0	0	3	20	50	100
5	BTME3505	Value Engineering	3	0	0	3	20	50	100
6	BTME3506	Financial Management	3	0	0	3	20	50	100
7	BTME3507	Supply Chain Management	3	0	0	3	20	50	100
8	BTME3508	Sequencing and Scheduling	3	0	0	3	20	50	100

Elective-(Pipeline Engineering)

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3601	Pipeline Project Evaluation and Management	3	0	0	3	20	50	100
2	BTME3602	Pipeline Engineering: Design	3	0	0	3	20	50	100
3	BTME3603	Pipeline Engineering: Construction	3	0	0	3	20	50	100
4	BTME3604	Pipeline Engineering: Operations & Maintenance	3	0	0	3	20	50	100
5	BTME3605	Pipeline Risk Management	3	0	0	3	20	50	100
6	BTME3606	Pipeline System Automation & Control	3	0	0	3	20	50	100
7	BTME3607	Pipeline Economics, Regulations & Policies	3	0	0	3	20	50	100
8	BTME3601	Pipeline Network Analysis	3	0	0	3	20	50	100

Elective- (Mechatronics)

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3701	Fundamentals of Mechatronics	3	0	0	3	20	50	100
2	BTME3702	Sensors and Actuators	3	0	0	3	20	50	100
3	BTME3703	Mechatronics System	3	0	0	3	20	50	100
4	BTME3704	Automatic Control Systems	3	0	0	3	20	50	100
5	BTME3705	Design of Mechatronics System	3	0	0	3	20	50	100
6	BTME3706	Robotics	3	0	0	3	20	50	100
7	BTME3707	Fluid Power System and Factory Automation	3	0	0	3	20	50	100
8	BTME3708	Modelling and Simulation of Mechatronics System	3	0	0	3	20	50	100
9	BTME3709	Industrial Automation	3	0	0	3	20	50	100
10	BTME3710	Computer Integrated Manufacturing	3	0	0	3	20	50	100

Elective-8

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3901	Industrial Automation	3	0	0	3	20	50	100
2	BTME3902	Robotics: Analysis and Systems	3	0	0	3	20	50	100
3	BTME3903	Sensors Application in Manufacturing	3	0	0	3	20	50	100
4	BTME3904	Drives and Control system for Automation	3	0	0	3	20	50	100
5	BTME3905	Pneumatic & Hydraulic Control	3	0	0	3	20	50	100
6	BTME3906	Process Control & Automation	3	0	0	3	20	50	100
7	BTME3907	Flexible Manufacturing Systems	3	0	0	3	20	50	100
8	BTME3908	Machine Vision	3	0	0	3	20	50	100
9	BTME3909	Design of Mechanisms and Manipulators	3	0	0	3	20	50	100
10	BTME3910	Robotics & Control	3	0	0	3	20	50	100

Name of The Course	Engineering Mechanics			
Course Code	BTME2001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To calculate the reactive forces and analyse the structures.
2. To know the geometric properties of the different shapes.
3. To learn energy and momentum methods.

Course Outcomes

CO1	Solve the engineering problems involving equilibrium of particles and rigid bodies.
CO2	Solve the problems involving dry friction and virtual work.
CO3	Determine the centroid, centre of gravity and moment of inertia of various surfaces and solids.
CO4	Solve problems related to kinematics and kinetics of rigid body.
CO5	Solve problems using energy-momentum principle for a particle and rigid bodies in plane motion.
CO6	The student will be able to static force analysis of simple machines

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Equilibrium of Particle, Rigid body and Trusses 9 Hours
Introduction to Mechanics – Fundamental Principles – Coplanar forces – Equilibrium of particles – Free body diagram – Equilibrium of

particle in space – Single equivalent force - - Equilibrium of rigid bodies in two dimensions. Analysis of plane trusses – Method of joints – Method of sections – Zero-force member.

Unit II: Friction and Virtual work 7 Hours

Characteristics of dry friction – Problems involving dry friction – Ladder – Wedges – Square threaded screws. Definition of virtual work – Principle of virtual work – System of connected rigid bodies – Degrees of freedom – Conservative forces – Potential energy – Potential energy criteria for equilibrium.

Unit III: Properties of Surfaces and Solids

6 Hours

Centroid – First moment of area – Theorems of Pappus and Guldinus – Second moment of area – Moment and Product of inertia of plane areas – Transfer Theorems – Polar moment of inertia – Principal axes – Mass moment of inertia.

Unit IV: Kinematic and Kinetics

9 Hours

Position, Velocity and Acceleration – Rectilinear motion – Curvilinear motion of a particle – Tangential and Normal components – Radial and Transverse components – Rotation of rigid bodies about a fixed axis – General plane motion – Absolute and relative motion method – Instantaneous centre of rotation in plane motion. Linear momentum – Equation of motion – Angular momentum of a particle and rigid body in plane motion – D’Alembert’s principle.

**Unit V: Energy and Momentum Methods
9 Hours**

Principle of work and energy for a particle and a rigid body in plane motion – Conservation of

energy - Principle of impulse and momentum for a particle and a rigid bodies in plane motion – Conservation of momentum – System of rigid bodies – Impact - direct and central impact – coefficient of restitution.

Unit VI

Term Projects will be given to groups to analyze lifting machines for real life applications like material lifting cranes, mechanical screw jack etc.

Suggested Reading

1. J. V. Rao, D. H. Young, S. Timoshenko, Sukumar Pati (2013), Engineering Mechanics, Tata McGraw Hill Education. ISBN: 978-1-259-06266-7.
2. P. Ferdinand, E. Beer and J. Russell (2010), Vector Mechanics for Engineers, 9th Edition, McGraw-Hill International Edition. ISBN: 978-0-079-12637-5
3. Irving H. Shames (2012), Engineering Mechanics – Statics and Dynamics, 4th Edition, Prentice-Hall of India Private limited. ISBN: 978-8-131-72883-3

Name of The Course	Engineering Thermodynamics			
Course Code	BTME2002			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To learn the basic principles of classical thermodynamics.
2. To study the laws of thermodynamics to various systems and analyze the significance of the results.
3. To analyze the performance of thermodynamic gas and vapour power cycles.

Course Outcomes

CO1	Outline the thermodynamic properties for different types of system.
CO2	Apply the first law of thermodynamics for a system undergoing a cycle.
CO3	Demonstrate basic understanding of the second law of thermodynamics and its application to open and closed systems.
CO4	Demonstrate basic understanding of entropy and its application to engineering systems.
CO5	Practice the basic thermal analysis of thermodynamic cycles.
CO6	Apply thermodynamics relations to practical cases

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Basic Concepts of Thermodynamics 6 Hours</p> <p>Thermodynamics and Energy, Macroscopic and microscopic viewpoint, Closed and open systems, Thermodynamic properties of a system, State and equilibrium, Processes and cycles, Forms of energy, Temperature and its measurement, Zeroth law of thermodynamics.</p>
<p>Unit II: First Law of Thermodynamics 9 Hours</p> <p>Work transfer, pdV work, Types of work transfer, Net work done by a system, heat transfer, path function, Specific heat and latent heat, First law of thermodynamics for a closed system undergoing a cycle and change of state, Energy – a property of the system, enthalpy, specific heat at constant pressure and volume, PMM-I, Control volume, First law applied to steady flow process, Mass and energy balance.</p>
<p>Unit III: Second Law of Thermodynamics 9 Hours</p>

Limitations of the first law of Thermodynamics, Kelvin-Planck statement of the second law of thermodynamics, Clausius statement, Equivalence of Kelvin- Planck and Clausius statements, Heat engine, Refrigerators, Heat Pump, COP, Carnot’s theorem, Corollary of Carnot’s theorem, Reversible and Irreversible process, Efficiency of Reversible Heat engine, PMM-II, Carnot cycle.

Unit IV: Entropy and properties of pure substances 8 Hours

Introduction, Clausius theorem, Entropy – property of the system, Clausius inequality, Entropy change in irreversible process, Entropy principle, Reversible adiabatic work in steady flow system, Availability and irreversibility, Second law efficiency, p-v, p-T and T-s diagrams for a pure substance, Quality, Introduction to steam tables.

Unit V: Thermodynamic Cycles 8 Hours

Carnot cycle, Otto cycle, Diesel and Dual cycles, Brayton and reversed Brayton Cycle, Rankine cycle.

Unit VI:

Equation of State , Gibbs – Duhem relation , Maxwell relation , Legendre transform , Thermodynamics potential , Clapeyron Equation

Suggested Reading

1. P. K. Nag (2010), Basic and Applied Thermodynamics, Tata McGraw-Hill Publishing Company Ltd., ISBN 978-0-070-15131-4
2. R. K. Rajput, A Textbook of Engineering Thermodynamics, Laxmi Publications; Fifth edition, ISBN-13: 978-8131800584
3. Yunus A. Cengel and Michael A. Boles, Thermodynamics, An Engineering

Approach, 8th Ed., McGraw Hill, 20015, ISBN: 978-9-339-22165-2.

4. Jean-Philippe Ansermet, Sylvain D. Brechet, Principles of Thermodynamics, 1st Ed., Cambridge University Press; ISBN-13: 978-1108426091

Name of The Course	Manufacturing Processes I			
Course Code	BTME2003			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To acquire basic knowledge about the behaviour and manufacturing properties of engineering materials and concepts of foundry and casting processes.
2. To acquire knowledge about various methods of welding, cold and hot working, and forming process.
3. To understand forging, moulding and powder metallurgy processes in detail and application of these in manufacture of a product.

Course Outcomes

CO1	Develop a simple shape of castings by using different casting methods.
CO2	Prepare the weld joints by using different welding methods.
CO3	Develop a product by using metal forming processes.
CO4	Demonstrate the powder metallurgy process for making a component.
CO5	Apply the knowledge in manufacturing a product from plastic or composite materials.
CO6	Know the research scope of manufacturing technology and understand the new trends in the manufacturing sector.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
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20	30	50	100
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Course Content:

<p>Unit I: Metal Casting Processes 12 Hours</p> <p>Manufacturing- selecting manufacturing process – Fundamentals of metal casting – Fluidity of molten metal – Solidification time – Sand casting – Shell mold casting - Investment casting - Plaster mold casting – Ceramic mold casting – Die casting - Centrifugal casting – Melting practice and furnaces - Defects in sand casting – Testing and inspection of casting.</p>
<p>Unit II: Joining Processes 10 Hours</p> <p>Metal fusion welding processes – Oxyfuel gas welding – Arc welding processes – Consumable electrode: SMAW- SAW – GMAW – FCAW – Non-consumable Electrode: GTAW- AHW- PAW – EBM – LBM – Solid state welding processes: Ultrasonic welding – Friction welding – Friction stir welding -Resistance welding – Weld quality – Testing welded joints.</p>
<p>Unit III: Metal Forming Processes 8 Hours</p> <p>Cold and Hot working: Rolling – Forging – Extrusion – Drawing – Sheet metal forming processes – High Energy Rate Forming Processes: Explosive Forming – Electro Hydraulic Forming – Electro Magnetic Forming.</p>
<p>Unit IV: Processing of Metal Powders, Ceramics and Glass 5 Hours</p> <p>Production of metal powders: Compaction – Sintering and Finishing – Design considerations for powder metallurgy and Process capability Shaping of ceramics – Forming and shaping of glass – Design considerations for ceramics and glass – Processing of superconductors.</p>

<p>Unit V: Processing of Plastics and Composite Materials 5 Hours</p> <p>Types of Plastics – Types of Molding: Injection molding – Blow molding – Compression molding – Transfer molding – Thermoforming – Reinforced plastics – Metal Matrix Composites – Ceramic Matrix Composites.</p>
<p>Unit VI:</p> <p>To study of research framework and industrial needs modernization of conventional machines and its scope in manufacturing sector.</p>

Suggested Reading

1. Manufacturing Technology – Foundry, Forging and Welding (Vol-1), P.N.Rao. (2008), 3rd Edition, Tata McGraw Hill Publishing Company Ltd., New Delhi, ISBN: 978-0-070-08798-9.
2. A.K. Hajra Choudhury, S.K. Hajra Choudhury and Nirjhar Roy (2009), Elements of Workshop Technology, Vol. – I, Media Promoters, ISBN: 978-8-185-09914-9.
3. W.A.J.Chapman (2001), Workshop Technology, Vol 1, 5th Edition, CBS Publishers, ISBN: 978-8-123-90401-6.

Name of The Course	Materials Science			
Course Code	BTME2024			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	2	0	2	3

Course Objectives:

1. The main objective of this course is to provide the basic knowledge needed to explore the discipline of materials science and engineering.
2. To develop the knowledge of how the structure of materials is described technically, including crystallography, microstructure, defects, and phase diagrams

3. To develop the knowledge of how the properties of materials are described technically and how material failure is analyzed
4. To introduce the concepts of structure-property relationships
5. To develop knowledge in various class of materials and their applications

Course Outcomes

CO1	Explain how materials are formed and their classification based on atomic arrangement.
CO2	Draw the phase diagrams for different combination of metals.
CO3	Choose the heat treatment process for material based on the application.
CO4	Describe the mechanical behaviour of metallic systems and its importance.
CO5	Illustrate the different class of materials and their applications.
CO6	Analyze the micro-structural features of different materials.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Crystal Structure 7 Hours</p> <p>Introduction to materials science – Primary and Secondary bonding in materials- Crystalline and amorphous materials –Single crystal and polycrystalline materials – Space Lattice-Module cell –Crystal systems – Bravais Lattice- Miller indices – Closed packed structures-Principal Metallic crystal structures stacking sequence and stacking faults and crystal defects- Point, Line, Planar and volume; Volume, planar and Linear density calculations- Polymorphism and allotropy.</p>
<p>Unit II: Phase Diagrams 8 Hours</p>

<p>Basics of Solidification mechanism – Cooling curve of pure metal and alloy – Phase –Phase Diagram– Gibbs’s Phase rule – Interpretation of mass fractions using Lever’s rule – Hume Rothery rules-Binary Iso-morphous system- Binary Eutectic alloy system (Lead-Tin System) –Binary Peritectic alloy system (Iron-Nickel System) – Invariant reactions – Iron-Iron carbide phase diagram- Slow cooling of Hypo and hyper eutectoid steels – Temperature-Time-Transformation (TTT) and Continuous Cooling Transformation (CCT) Diagrams – Effect of alloying elements in steel – types of stainless steel and cast iron.</p>
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Unit III: Heat Treatment
7 Hours

<p>Heat Treatment – Annealing and its types, Normalizing, Hardening tempering, Aus-tempering and Mar-tempering – Microstructure observation – Surface Heat treatment processes – Carburizing, Nitriding, cyaniding, carbonitriding, flame and induction hardening.</p>
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Unit IV: Mechanical Properties of Materials and Testing
10 Hours

<p>Mechanical properties of materials – Strengthening mechanism – Plastic deformation of single and poly-crystalline materials – Effect of Slip and twinning – Stress-strain curves of various ferrous and non-ferrous metals –Engineering stress strain – true stress strain relations – problems - Tensile test of ductile material – properties evaluation- Hardness measurement tests – Fracture of metals – Ductile and Brittle fracture; Fatigue – Endurance limit of ferrous and non-ferrous metals – Fatigue test ; Creep and stress rupture– mechanism of creep – stages of creep and creep test – SEM, XRD.</p>

Unit V: Advanced materials and Applications
8 Hours

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Composites – Fiber reinforced, Metal Matrix, Ceramic Matrix – properties and applications; Ceramics – Alumina, Zirconia, Silicon Carbide, Sialons, Reaction Bonded Silicon Nitride(RBSN), Glasses– properties and applications- Magnetic materials – Hard and soft magnets – Ferromagnetic Hysteresis – properties of magnetic materials – Intermetallic compounds- Polymers – thermosetting and thermoplastics – mechanical properties of polymers-Material selection procedure (two case studies)

Unit V: List of Experiments

1. To study crystal structures of materials.
2. To study crystal imperfections in given specimens.
3. To study Bravais lattices with the help of models.
4. Specimen preparation and micro-structural examination.
5. Comparative study of microstructures of given specimens (mild steel, gray C.I., brass, copper etc.)
6. Heat treatment experiments such as annealing, normalizing, quenching, case hardening and comparison of hardness before and after.
7. To study microstructure of heat-treated steel.
8. To study thermo-setting of plastics.
9. To study the creep behavior of a given specimen
10. To study the properties of various types of plastics

Suggested Reading

1. V. Raghavan. Materials science and Engineering: A First Course 5E, ISBN 9788120324558.
2. William D. Callister, David G. Rethwisch, Fundamentals of materials science and Engineering: An integrated approach 3e : An Integrated Approach 3E ISBN 0470125373 (0-470-12537-
3. William F. Smith and Javad Hashemi (2004), Foundations of materials science and Engineering 4th ed., Mc Graw Hill. Isbn: 978-0-073-52924-0

Name of The Course	Functions of complex variables and transforms
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Course Code	MATH 2001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

In modern world, Functions of complex variables and transform Calculus has become an important tool extensively used in many fields such as science, engineering, business, industry. The objective of the course is familiarizing the prospective engineers with techniques in Transform Calculus and differentiation and integration of Complex variable. It aims to equip the students with standard concepts and tools to advance level that will serve them well towards tackling more advanced level of Mathematics and application that they would find useful in their discipline.

Course Outcomes

CO1	To understand the behavior of complex valued functions such as continuity/differentiability and analyticity.
CO2	To evaluate complex integral, singularities, residue of an analytic function, contour integral and an integral over the real line.
CO3	To apply Laplace transforms for solving initial value problems
CO4	To apply Fourier transforms for solving one dimensional heat and wave equations.
CO5	To apply inverse Z-transforms for solving difference equations.
CO6	To apply Z - transform for difference equations.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Complex Differentiation 12 Hours</p> <p>Complex number system(A review), Limit, Continuity, Differentiability of function, Cauchy-Riemann Equations in Cartesian and Polar coordinates, Analytic function, elementary analytic functions (exponential, trigonometric, logarithm), Harmonic functions, harmonic conjugate, Conformal mappings and mobius transformations with their properties.</p>
<p>Unit II: Complex Integration 10 Hours</p> <p>Contour integral, Cauchy theorem (without proof), Cauchy Integral formula (without proof), Maximum-Modulus theorem (without proof), Taylor's and Laurent's series: radius and circle of convergence, Zeroes and singularities of analytic functions, Residues, Residue theorem (without proof), Evaluation of definite integrals involving sine and cosine, and real definite integrals around unit and semi circles.</p>
<p>Unit III: Laplace Transform 10 Hours</p> <p>Definition, existence condition, Properties, Laplace transform of Periodic, Unit step and Dirac Delta functions, Laplace transforms of derivatives and integrals, Evaluation of integrals using Laplace transforms, Convolution theorem, Inverse Laplace transform, Application of Laplace Transform in solving initial value problems.</p>
<p>Unit IV: Fourier Transform 7 Hours</p> <p>Fourier integrals, Complex Fourier transforms, Fourier sine and cosine transforms, Properties of Fourier transforms, Convolution theorem, Fourier transforms of derivatives, Applications of Fourier transform in solving one dimensional Heat and Wave equations.</p>
<p>Unit V: Z Transform 3 Hours</p>

Definition and Elementary properties of Z-transform (Unilateral, Bilateral), Inverse Z-transform	
Unit VI:	3 Hours
Convolution theorem, Solution of difference equations using Z - transform.	

Suggested Reading

1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons.
2. J W Brown and R V Churchill, Complex Variables and Applications ,7th Ed., Mc-GrawHill,2004
3. Michael D. Greenberg, Advanced Engineering Mathematics, 2nd Edition, Pearson Education
4. Peter V. O'Neil, Advanced Engineering Mathematics, 6th Edition, Cengage Learning.
5. R. K. Jain and S. R. K. Iyengar Advanced Engineering Mathematics, 4th Edition, Narosa Publishers

Name of The Course	Artificial Intelligence and Applications			
Course Code	BTME2021			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	1	0	0	1

Course Objectives

1. To present a problem oriented in depth knowledge of Artificial Intelligence and Applications.
2. To address the underlying concepts, methods and application of different Artificial Intelligence and Applications

Course Outcomes

CO1	Understand the scope of AI
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CO2	Explain problem solving state space search
CO3	Apply knowledge representation predicate logic
CO4	Describe handling uncertainty and learning
CO5	Apply for practical cases.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Scope of AI 8 Hours</p> <p>Introduction to AI- application domains - natural language processing, vision and speech processing, robotics, expert systems, AI techniques- search knowledge, abstraction.</p>
<p>Unit II: Problem solving State space search 8 Hours</p> <p>Production systems, search space control: depth first, breadth-first search, heuristic search - hill climbing, best-first search, branch and bound. Problem Reduction, Constraint Satisfaction End, Means-End Analysis.</p>
<p>Unit III: Knowledge Representation Predicate Logic 8 Hours</p> <p>Unification, modus ponens, resolution, dependency directed backtracking. Rule based Systems: forward reasoning, conflict resolution, backward reasoning, use of no backtracks. Structured Knowledge Representation: semantic net slots, exceptions and default frames, conceptual dependency, scripts.</p>
<p>Unit IV: Handling uncertainty and learning 8 Hours</p>

<p>Non-monotonic reasoning, probabilistic reasoning, use of certainty factors, fuzzy logic, Concept of learning, learning automation, genetic algorithm, learning by inductions, neural network.</p>
<p>Unit V: Applications using AI 8 Hours</p> <p>Various Applications - Robot Classification, Robot Specification, notation Direct and Inverse Kinematics: Co-ordinates Frames, Rotations, Homogeneous Coordinates.</p>

Suggested Reading

1. S. E. Rich and K. Knight, "Artificial intelligence", MH, 2nd ed., 1992.
2. N.J. Nilsson, "Principles of AI", Narosa Publ. House, 2000.
3. Robin R Murphy, Introduction to AI Robotics PHI Publication, 2000
4. D. W. Patterson, "Introduction to AI and Expert Systems", PHI, 1992.
5. R. J. Schalkoff, "Artificial Intelligence - an Engineering Approach", McGraw Hill Int. Ed., Singapore, 1992.
6. George Lugar, AI-Structures and Strategies for and Strategies for Complex Problem solving, 4/e, 2002, Pearson Education

Name of The Course	Manufacturing Processes I Laboratory			
Course Code	BTME2004			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

1. To learn to give initial shapes to a metal in foundry shop and to be processed further to make a product.
2. To train to join metal pieces using different welding techniques.

Course Outcomes

CO1	Prepare sand mould and it further used to produce casting.
CO2	Determine the characteristics of sand permeability number and fine grainness number.
CO3	Produce simple casting components using sand mould casting technique.
CO4	Prepare a weld joint by using different welding techniques.
CO5	Illustrate the relationship between cutting parameters of cutting speed, feed rate and depth of cut on forces generated in oblique cutting.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

List of Experiments
<ol style="list-style-type: none"> Preparation of green sand mould using wooden pattern. Determination of grain fineness number. Determination of permeability number. Determination of compressive and shear strength of moulding sand. Preparation of casting using non-ferrous metals with the help of tilting furnace. Preparation of butt joint using gas oxy acetylene gas welding. Welding of stainless steel specimen using TIG welding. Preparation of butt joint with V-groove using MIG welding. To establish the relationship between cutting parameters of cutting speed, feed rate and depth of cut on forces generated in oblique cutting. Study and identification of various types of flames generated in oxy-acetylene gas welding.

Suggested Reading

- Manufacturing Processes I Lab manual prepared by faculties of School of Mechanical Engineering
- A.K. Hajra Choudhury, S.K. Hajra Choudhury and Nirjhar Roy (2009), Elements of Workshop Technology, Vol. – I, Media Promoters, ISBN: 978-8-185-09914-9.
- W.A.J.Chapman (2001), Workshop Technology, Vol 1, 5th Edition, CBS Publishers, ISBN: 978-8-123-90401-6.
- P.N.Rao. (2008), Manufacturing Technology – Foundry, Forging and Welding (Vol-1), 3rd Edition, McGraw Hill Publishing Company Ltd., New Delhi, ISBN: 978-0-070-08798-9.

Name of The Course	Machine Drawing Laboratory			
Course Code	BTME2005			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

- To introduce the students to the basics and standards of engineering drawing related to machine elements.
- To enable the students to draw sectioned views, development of surfaces and orthographic views of machine elements.
- To train the students technical skills regarding part drawings, production and assembly drawings.

Course Outcomes

CO1	Draw and interpret sectioned solids and development of surfaces.
CO2	Explain various standards and specifications related to standard machine components.
CO3	Apply the knowledge of fits and tolerances for various applications.
CO4	Draw orthographic views of machine elements.

CO5	Select, configure and synthesize mechanical components into assemblies.
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Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

<p>Unit I: Sectioning of Solids and Development of Surfaces 6 Hours</p> <p>Selection of Views-Parts not usually sectioned- Development of Surfaces and application in sheet metal industry.</p>
<p>Unit II: Machine Drawing Conventions 4 Hours</p> <p>Need for drawing conventions- introduction to BIS conventions-Reference to hand book for the selection of standards-Conventional representation of material, common machine elements and parts -Methods and general rules of dimensioning of holes, centers, curved and tapered features.</p>
<p>Unit III: Limits, Fits and Tolerances 4 Hours</p> <p>Limits, Fits and tolerances – Allocation of fits for various mating parts – Tolerance data sheet – Tolerance table preparation –Geometric tolerance.</p>
<p>Unit IV: Drawing of Machine Elements 10 Hours</p> <p>Drawing of the following machine elements: threaded fasteners and joints, keys, cotters and pin joints, welded and riveted joints, pipe joints, shaft coupling and pulleys, journals and bearings.</p>
<p>Unit V: Assembly Drawings 4 Hours</p>

Drawings of assembled views for the part drawings of the Engine parts and other machine parts- Screw jack, Machine Vice, single tool post. Valves: Steam stop valve, feed check valve.

Suggested Reading

1. N.D. Bhatt (2011), Machine Drawing, Published by R.C.Patel, 46th Edition, Charotar PublishingHouse Book Stall, ISBN: 978-9-380-35846-8.
2. K C John (2009), Engineering Graphics for Degree, Prentice Hall of India. ISBN: 978-8-120-33788-3.
3. Warren Luzadder and Jon M. Duff (2009), Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production, 11th Edition, PHI Learning, ISBN: 978-8-120-30885-5.
4. P.S. Gill (2012), Machine Drawing, S. K. Kataria& Sons, ISBN: 978-8-185-74979-2.
5. Ajeet Singh (2012), Machine Drawing (with AutoCAD), 2nd Edition, Tata Mcgraw Hill Education, ISBN: 978-0-071-07294-6.
6. Barclay James and Griffiths Brian (2002), Engineering Drawing for Manufacture, Butterworth-Heinemann, ISBN: 978-1-857-18033-6.

Name of The Course	Skill Lab (Solid Works)			
Course Code	BTME2022			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

1. To enable students to use a modern CAD software package for solid modeling.
2. To draw 3D views of various machine elements.
3. To apply the knowledge of software package to model any chosen prototype.

Course Outcomes

CO1	Use SolidWorks software package for solid modeling.
CO2	Draw solid models of various machine elements in SolidWorks.
CO3	Apply the knowledge of SolidWorks to model any chosen prototype.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

	Unit	Unit Topics		
Week 1 (2Hours)	1. Introduction to SOLIDWORKS	<ul style="list-style-type: none"> Introduction to SOLIDWORKS 2016 Getting Started with SOLIDWORKS Menu Bar and SOLIDWORKS Menus Command Manager Toolbar Dimensioning Standard and Units Important Terms and Their Definitions Hot Keys Color Scheme 	Week 2(2Hours)	3. Editing and Modifying Sketches <ul style="list-style-type: none"> Editing Sketched Entities Creating Patterns Editing Patterns Writing Text in the Sketching Environment Modifying Sketched Entities
	2. Drawing Sketches for Solid Models	<ul style="list-style-type: none"> The Sketching Environment Starting a New Session of SOLIDWORKS 2016 Task Panes Starting a New Document in SOLIDWORKS 2016 Understanding the Sketching Environment Setting the Document Options Learning Sketcher Terms Drawing Sketch Entities Drawing Display Tools Deleting Sketched Entities 		4. Adding Relations and Dimensions to Sketches <ul style="list-style-type: none"> Applying Geometric Relations to Sketches Design Intent Dimension a Sketch Concept of a Fully Defined Sketch Deleting Overdefined Dimensions Opening an Existing File
Week 1 (2Hours)			Week 3(2Hours)	5. Advanced Dimensioning Techniques and Base Feature Options <ul style="list-style-type: none"> Advanced Dimensioning Techniques Measuring Distances and Viewing Section Properties Creating Base Features by Extruding Sketches Creating Base Features by Revolving Sketches Determining the Mass Properties of Parts Dynamically Rotating the View of a Model Modifying the View Orientation Restoring the Previous View Displaying the Drawing Area in Viewports Display Modes of a Model Additional Display Modes Assigning Materials and Textures to Models
				6. Creating Reference Geometries <ul style="list-style-type: none"> Importance of Sketching Planes Reference Geometry Advanced Boss/Base Options Modeling Using the Contour Selection Method Creating Cut Features Concept of Feature Scope

<p style="text-align: center;">Week 4 (2Hours)</p>	<p>7. Advanced Modeling Tools-I</p>	<ul style="list-style-type: none"> • Creating Simple Holes • Creating Standard Holes Using the Hole Wizard • Adding External Cosmetic Threads • Creating Fillets • Selection Options • Creating Fillets Using the FilletXpert • Creating Chamfers • Creating Shell Features • Creating Wrap Features 	<p style="text-align: center;">Week 5 (2Hours)</p>	<p>9. Editing Features</p>	<ul style="list-style-type: none"> • Editing Using the Edit Feature Tool • Editing Sketches of the Sketch-based Features • Editing the Sketch Plane Using the Edit Sketch Plane Tool • Editing Using the Instant3D Tool • Editing Features and Sketches byUsing the Cut, Copy, and Paste Options • Cutting, Copying, and Pasting Features and Sketches fromOne Document to the Other • Copying Features Using Drag and Drop • Deleting Features • Deleting Bodies • Suppressing Features • Unsuppressing the Suppressed Features • Unsuppressing Features with Dependents • Hiding Bodies • Moving and Copying Bodies • Reordering the Features • Rolling Back the Feature • Renaming Features • Creating Folders in the FeatureManager Design Tree • What’s Wrong Functionality
<p style="text-align: center;">Week 4 (2Hours)</p>	<p>8. Advanced Modeling Tools-II</p>	<ul style="list-style-type: none"> • Creating Mirror Features • Creating Linear Pattern Features • Creating Circular Pattern Features • Creating Sketch Driven Patterns • Creating Curve Driven Patterns 		<p>10. Advanced Modeling Tools-III</p>	<ul style="list-style-type: none"> • Creating Sweep Features • Creating Cut-Sweep Features • Creating Loft Features • Adding a Section to a Loft Feature • Creating Lofted Cuts
<p style="text-align: center;">Week 5 (2Hours)</p>		<ul style="list-style-type: none"> • Creating Table Driven Patterns. • Creating Fill Patterns • Creating Variable Patterns • Creating Rib Features • Displaying the Section View of a Model • Changing the Display States 		<p style="text-align: center;">Week 6 (2Hours)</p>	<ul style="list-style-type: none"> • Creating 3D Sketches • Creating Grid Systems • Editing 3D Sketches • Creating Curves • Extruding a 3D Sketch • Creating Draft Features

Week 7 (2Hours)	11. Advanced Modeling Tools-IV	<ul style="list-style-type: none"> Advanced Modeling Tools Creating Fastening Features Creating Freeform Features Dimensioning a Part Using DimXpert 	Week 9 (2Hours)		<ul style="list-style-type: none"> Creating Patterns of Components in an Assembly Copying and Mirroring Components Copying a Component along with Mates Simplifying Assemblies using the Visibility Options Checking Interferences in an Assembly Checking the Hole Alignment Creating Assemblies for Mechanism Creating the Exploded State of an Assembly
Week 7 (2Hours)	3D Modelling Project	<ul style="list-style-type: none"> Use the concept of Reverse Engineering and Redesign the parts by measuring them using the Measuring Instrument 			
Week 8 (2Hours)	3D Modelling Project	<ul style="list-style-type: none"> Use the concept of Reverse Engineering and Redesign the parts by measuring them using the Measuring Instrument 			
Week 8 (2Hours)	12. Assembly Modeling-I	<ul style="list-style-type: none"> Assembly Modeling Creating Bottom-up Assemblies Creating Top-down Assemblies Moving Individual Components Rotating Individual Components Moving and Rotating Individual Components Using the Triad Assembly Visualization 	Week 10 (2Hours)	14. Working with Drawing Views-I	<ul style="list-style-type: none"> The Drawing Mode Starting a Drawing Document Types of Views Generating Standard Drawing Views Generating Derived Views Working with Interactive Drafting in SOLIDWORKS Editing and Modifying Drawing Views Modifying the Hatch Pattern in Section Views
Week 9 (2Hours)	13. Assembly Modeling-II	<ul style="list-style-type: none"> Advanced Assembly Mates Mechanical Mates Creating Sub-assemblies Deleting Components and Sub-assemblies Editing Assembly Mates Editing Components Editing Sub-assemblies Dissolving Sub-assemblies Replacing Components 	Week 10 (2Hours)	15. Working with Drawing Views-II	<ul style="list-style-type: none"> Adding Annotations to Drawing Views Adding the Bill of Materials (BOM) to a Drawing Linking Bill of Materials Adding Balloons to the Drawing Views Adding Balloons Using the AutoBalloon Tool Creating Magnetic Lines Adding New Sheets to the Drawing Views Editing the Sheet Format Creating User-Defined Sheet Formats

Week 11 (2Hours)	16. Surface Modeling	<ul style="list-style-type: none"> Creating an Extruded Surface Creating a Revolved Surface Creating a Swept Surface Creating a Lofted Surface Creating a Boundary Surface Creating a Planar Surface Creating a Fill Surface Creating a Radiated Surface Offsetting Surfaces, Trimming Surfaces Untrimming Surfaces 	Prerequisite	BTME2001-Engineering Mechanics			
			Co-requisite				
			Anti-requisite				
				L	T	P	C
				3	0	0	3
Week 11 (2Hours)		<ul style="list-style-type: none"> Extending Surfaces, Knitting Surfaces, Filleting Surfaces Creating a Mid-Surface, Deleting Holes from Surfaces Replacing Faces, Deleting Faces Moving and Copying Surfaces Mirroring Surface Bodies Adding Thickness to Surface Bodies Creating a Thicken Surface Cut, Creating a Surface Cut 	Course Objectives				
			<ol style="list-style-type: none"> To develop the relationship between the loads applied to a non-rigid body, the internal stresses and deformations induced in the body. To study the general state of stresses and strains in a given loaded member and the magnitude and direction of the principal stresses To understand the different approaches to calculate slope and deflection for various types of beams. To analyze the columns with different edge conditions by using different theories. 				
			Course Outcomes				
Week 12 (4Hours) + Week 13 (2Hours)	3D Modeling, Assembly and Drafting Project (Minimum 10 parts) Project Display	<ul style="list-style-type: none"> Use the concept of Reverse Engineering and Redesign the parts by measuring them using the Measuring Instrument Creating Assemblies of parts created earlier Drafting of the assembly model created Student needs to demonstrate his project 	CO1	Understand the basics of simple stress and strain			
			CO2	Draw Mohr's circle and solve problems involving biaxial state of stress.			
			CO3	Apply theory of simple bending for analysing problems.			
			CO4	Calculate deflection of various beams of different shapes.			
			CO5	Calculate torsion in shafts and buckling load of column.			
			CO6	Able to model the system and find out deflection			
			Continuous Assessment Pattern				

Suggested Reading

1. Matt Lombard, :Solidworks 2013 Bible”, 2013, ISBN: 978-1-118-50840-4
2. Greg Jankowski, Richard Doyle, “SolidWorks For Dummies”, 2nd Edition, 2011 ISBN: 978-1-118-05147-4

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Stresses and Strains 8 Hours
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Name of The Course	Mechanics of Materials
Course Code	BTME2008

Definition/derivation of normal stress, shear stress, and normal strain and shear strain – Stress-strain diagram- Elastic constants – Poisson’s ratio – relationship between elastic constants and Poisson’s ratio – Generalized Hook’s law – Strain energy – Deformation of simple and compound bars – thermal stresses.

**Unit II: Bi-axial Stress system
8 Hours**

Biaxial state of stress – Stress at a point – stresses on inclined planes – Principal stresses and Principal strains and Mohr’s circle of stress, Theories of failure

Thin cylinders and shells – deformation of thin cylinders and shells; Thick Cylinders, Shrink fits, Compounding. Fundamentals of theory of elasticity.

**Unit III: Simple Bending
8 Hours**

Types of beams: Cantilever, Simply supported, Overhanging: Shear Force and Bending Moment Diagrams. Theory of simple bending – bending stress and shear stress in beams.

**Unit IV: Deflection of Beams
8 Hours**

Deflection of beams by Double integration method – Macaulay’s method – Area moment theorems for computation of slopes and deflections in beams – Conjugate beam method.

**Unit V: Torsion and columns
8 Hours**

Introduction to Torsion – derivation of shear strain – Torsion formula – stresses and deformations in circular and hollow shafts – Stepped shafts – shafts fixed at the both ends Theory of columns – Long column and short

column - Euler’s formula – Rankine’s formula - Secant formula - beam column.

Unit VI:

Modeling of the system and find out deflection at various points

Suggested Reading

1. S. S. Rattan (2011) Strength of material Tata McGraw Hill Education. ISBN: 978-0-071-07256-4.
2. S.P. Timoshenko and D.H. Young (2011), Strength of Materials, 5th edition, East West Press Ltd, ISBN: 978-8-176-71019-0.
3. R.K. Bansal (2010), Strength of Materials, 5th Edition, Laxmi Publications, ISBN: 978-8-131-80814-6.

Name of The Course	Fluid Mechanics			
Course Code	BTME2009			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	2	0	2	3

Course Objectives

1. Understand fluid behaviour for engineering design and control of fluid systems.
2. Develop competence with mass, energy and momentum balances.
3. Study the development of boundary layers.

Course Outcomes

CO1	Explain the properties of fluid and its kinematics.
CO2	Categorize the types of flow and applications of governing equations in a fluid flow system.
CO3	Examine the losses of fluid flow through pipes and study about pipe network design.
CO4	Calculate the dependent and independent parameters of fluid flow.

CO5	Examine the boundary layer and no-slip boundary condition in the fluid flow.
CO6	Apply the basic laws of fluid mechanics in flow measurement.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

<p>Unit I: Fluid Properties and Hydrostatics 6 Hours</p> <p>Density, Viscosity, Surface tension, compressibility, capillarity, Hydrostatic forces on plane, inclined and curved surfaces, buoyancy, centre of buoyancy, metacentre.</p>
<p>Unit II: Fluid Dynamics 6 Hours</p> <p>Control volume, Fluid Kinematics, Types of flows; Steady flow, Unsteady flow, Uniform and Non Uniform flow, Rotational flow, Irrotational flow, 1-D, 2-D, 3-D flows– Streamline and Velocity potential lines, Euler and Bernoulli's equations and their applications, moment of momentum, Momentum and Energy correction factors, Impulse, Momentum equation- Navier-Stokes Equations, Applications.</p>
<p>Unit III: Open & Closed Channel Flow 12 Hours</p> <p>Open Channels Flow, Laminar & turbulent flow through pipes, Darcy's law, Minor losses, Multi reservoir problems, Moody's diagram, Hagen Poiseuille equation, Turbulent flow, Specific Energy, Critical flow concept, Hydraulic jump, uniform flow and gradually varying flow concepts, Pipe network design, Measurement of pressure and flow, Measurement of pipe flow, velocity through pipes and open channels.</p>

Unit IV: Dimensional Analysis

10 Hours

Dimensional homogeneity, Raleigh and Buckingham π theorems, Non-dimensional numbers, Model laws and distorted models, Module quantities, Specific quantities

Unit V: Boundary layers

6 Hours

Boundary layers, Laminar flow and Turbulent flow, Boundary layer thickness, momentum-Integral equation, Drag and lift, Separation of boundary layer, Methods of separation of boundary layer.

Unit VI:

1. Conducting experiments to verify Bernoulli's theorem.
2. Determination of the Coefficient of discharge and coefficient of velocity for the given Orifice meter.
3. Determination of the Coefficient of discharge of given Venturi-meter.
4. Determination of the Coefficient of discharge of given Rectangular notch.
5. Determination of the Coefficient of discharge of given 'V' notch.
6. Comparative study of head loss in pipes connected series and parallel.
7. Study of fluid flow types using Reynolds apparatus.
8. Determination of drag force at different incidence angle in wind tunnel.
9. Determination of metacentric height.
10. Determination of the Reynolds no. in fluid flows.

Suggested Reading

1. R. K. Bansal (2010), A Textbook of Fluid Mechanics and Hydraulic Machines, 9th Edition, Laxmi Publication (P) Ltd., New Delhi. ISBN- 978-8-131-80815-3
2. G.K. Batchelor, An Introduction to Fluid Dynamics, Cambridge Mathematical Library, ISBN: 9780521663960

3. Yunus A. Çengel (2010), Fluid Mechanics, Tata McGraw Hill, ISBN: 978-0-070-70034-5.
4. Frank M. White (2011), Fluid Mechanics, 7th edition, Tata McGraw-Hill Education, ISBN- 978-0-071-33312-2.

Name of The Course	Manufacturing Processes II and Metrology			
Course Code	BTME2010			
Prerequisite	BTME2003- Manufacturing Processes I			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To get acquainted with the theory of metal cutting, mechanism of machining and the parameters that influences the machining processes.
2. To get basic idea about different conventional and non conventional machining processes.
3. To gain knowledge of various instruments for linear measurement, angular measurement and surface finish etc

Course Outcomes

CO1	Explain the mechanism of chip formation in machining.
CO2	Describe the various machining processes such as turning, drilling, boring, shaping, slotting, milling and grinding.
CO3	Illustrate the principle of gear generation process.
CO4	Illustrate the working principle of Non-traditional machining processes.
CO5	Explain the principle of different metrology instruments.
CO6	Able to explain the working of CNC machines and micromachining.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

<p>Unit I: Theory of Metal Cutting 10 Hours</p> <p>Mechanism of chip formation – Tool Specification System- Tool signature for single point & Multi-point cutting Tools- Orthogonal and Oblique cutting – Single Point and Multipoint Cutting Tools-Machining forces - Merchant’s Circle Diagram - Thermal aspects of metal machining - Cutting fluids - Machinability - Cutting tool materials - Tool wear and Tool life calculations.</p>
<p>Unit II: Lathe and Basic Machine Tools 08 Hours</p> <p>Lathe - Types - Operating Parameters - lathe operations – Tool nomenclature - Work holding devices. Shaping - Planing - Slotting – Drilling - Boring – Reaming – Tapping – Broaching.</p>
<p>Unit III: Milling, Grinding Machines and Gear Generation 08 Hours</p> <p>Milling machines - Cutters - Milling operations - Indexing. Grinding – Types of grinding machines - Grinding wheel designation and selection - Bond and Bonding processes. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator</p>
<p>Unit IV: Non-traditional Machining Processes 07 Hours</p> <p>Classification of Nontraditional Machining process – Principle of AJM, WJM, USM, EDM, ECM, LBM - Process characteristics – Applications</p>
<p>Unit V: Metrology and Instrumentation 07 Hours</p> <p>Measurement standards - Linear, angular and form measuring instruments – Comparators – Gauge blocks – Gauges - Optical instruments – Profilometer – Coordinate measuring machine</p>

Unit VI:
CNC machining: Machining on CNC lathe, drilling and milling machines, Micromachining: Abrasive jet micromachining (AJMM), Abrasive water jet micromachining (AWJMM), Water jet micromachining (WJMM), Ultrasonic micromachining (USMM).

Suggested Reading

- 1.P.C. Sharma, (2008), Text book of Production Technology, 7th Edition, S. Chand & Company Ltd, New Delhi, ISBN: 978-8-121-91114-6.
- 2.O.P. Khanna & M. Lal (2010), A Text book of Production Technology, Dhanpat Rai Publications, New Delhi, ISBN: 978-8-189-92832-2.
- 3.S. KapakjianandS.R.Schmid (2005), Manufacturing Engineering and Technology, 4thEdition, Pearson Education (Singapore) Pvt. Ltd. ISBN: 978-8-177-58170-6.

Name of The Course	Probability and Statistics			
Course Code	MATH2003			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

The aim of this course is to introduce students to the basic concepts of probability distributions and their applications. The course also serves as a foundation to analyze problems in Science and Engineering applications through statistical testing methods.

Course Outcomes

CO1	Define the basic concepts of Probability theory and Random variables.
CO2	Identify the type of distribution and Apply it in problem solving.
CO3	Apply the concept of correlation and Regression.

CO4	Explain the concepts of sampling distributions and estimation theory and apply it to estimate the confidence intervals.
CO5	Apply statistical tests to solve the hypothesis testing problems.
CO6	Apply statistical tests to solve Large and Small samples.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Variables and probability Distributions 12 Hours
Review of Probability, Probability density function, Cumulative distribution function, Expectation and Variance. Binomial, Poisson and Geometric distributions, Probability density function, Cumulative distribution function, Expectation and Variance, Uniform, Normal, Exponential distributions, Joint distribution and joint density functions, Conditional distribution.
Unit II: Correlation and Regression 8 Hours
Curve fitting by method of least squares, Fitting of straight lines, Polynomials, Exponential curves, Correlation, Rank correlation, Regression analysis, Linear and non-linear regression, Multiple regression.
Unit III: Sampling Theory 5 Hours
Population and sample, Statistical inference, Sampling with and without replacement, Random samples, Population parameters, Sample statistics, Sampling distributions, Sample mean, Sampling distribution of means, Sample variances, Sampling distribution of variances, Case where population variances is unknown

Unit IV: Estimation Theory 5 Hours
Estimators, Point and Interval Estimation, Confidence Interval estimates of population parameters, Confidence intervals for variance of a Normal distribution, Maximum likelihood estimates.
Unit V: Tests of Hypothesis and Significance 7 Hours
Statistical hypothesis, Null and Alternate hypothesis, test of hypothesis and significance, Type I and Type II errors, Level of Significance, Tests involving the Normal distribution, One-Tailed and Two-Tailed tests, P value
Unit VI: 3 Hours
Special tests of significance for Large and Small samples (F, chi- square, z, t- test), one way ANOVA.

Suggested Reading

1. R. E. Walpole, R. H. Mayers, S. L. Mayers and K. Ye (2007), Probability and Statistics for Engineers and Scientists, 9th Edition, Pearson Education, ISBN:978-0-321-62911-1.
2. Sheldon M. Ross (2011), Introduction to Probability and Statistics for Engineers and Scientists, 4th Edition, Academic Foundation, ISBN:978-8-190-93568-5.
3. Douglas C. Montgomery (2012), Applied Statistics and Probability for Engineers, 5th Edition, Wiley India, ISBN: 978-8-126-53719-8.
4. M. R. Spiegel, J. Schiller and R. A. Srinivasan(2010), Probability & Statistics, 3rd Edition, Tata- McGraw Hill, ISBN:978-0-070-15154-3.

Name of The Course	Mechanics of Materials Laboratory
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Course Code	BTME2012			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

To supplement the theoretical knowledge gained in Strength of Materials with practical testing under applied loads. This would enable the student to have a clear understanding of the design for strength and stiffness.

Course Outcomes

CO1	Conduct tension and compression tests on standard specimens.
CO2	Calculate impact strength of standard specimen.
CO3	Determine spring constant of closed and open coil helical spring.
CO4	Calculate the fatigue strength of given specimens.
CO5	Calculate hardness of specimens, and determine the young's modulus of material by deflection test.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

COURSE CONTENT
<ol style="list-style-type: none"> 1. To determine Brinell Hardness Number (BHN) for the given material of the specimen. 2. To determine Rockwell Hardness Number (RHN) for the given material of the specimen. 3. To determine the stiffness and modulus of rigidity of open coil helical spring. 4. To determine the stiffness and modulus of rigidity of closed coil helical spring. 5. To determine the impact strength for the given specimen using Charpy test.

6. To determine the impact strength for the given specimen using Izod test.
7. To determine the Young's modulus of the material by conducting the deflection test.
8. To study the fatigue strength for the given specimen using Fatigue test.
9. To determine the Young's modulus by conducting tension test on a given mild steel specimen.
10. To determine the Maximum compressive strength by conducting compression test on a given specimen on UTM.
11. To study the strain aging behavior of steel (associated with the yield-point phenomena) using load-elongation curve obtained from tensile test.

Suggested Reading

1. S. S. Rattan (2011), Strength of Material, Tata McGraw Hill Education.
2. S.P. Timoshenko and D.H. Young (2011), Strength of Materials, 5th edition, East West Press Ltd.
3. R.K. Bansal (2010), Strength of Materials, 5th Edition, Laxmi Publications.

Name of The Course	Manufacturing Processes II and Metrology Laboratory			
Course Code	BTME2013			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

1. To learn and identify parts of a Lathe Machine and different operations on a Lathe.
2. To become skilled to handle and use drilling, lathe, milling and surface grinding machines.
3. To gain hands on practices in measurements and measuring instruments

Course Outcomes

CO1	Develop a component using basic operations of lathe and drilling machine.
CO2	Produce a component using milling and shaper machine.
CO3	Create a single point cutting tool with various angles using tool and cutter grinder
CO4	Measure the different measurements using measuring instruments and analyse the errors.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

COURSE CONTENT
<ol style="list-style-type: none"> 1. Lathe Exercise – Facing, Straight turning, knurling, chamfering, Thread cutting operations using Lathe Machine 2. Drilling - Countersinking and Tapping using Drilling Machine. 3. End milling and Gear cutting using Milling Machine. 4. Surface finishing using Surface Grinding Machine. 5. Grinding of single point cutting tool using Tool and Cutter Grinder. 6. Machining a block on shaper machine. 7. Study & working of simple measuring instruments like Vernier calipers and micrometer. 8. Measurement of effective diameter of a screw thread. 9. Measurement of angle using sine bar & slip gauges. 10. Study & angular measurement using bevel protector. 11. Measurement of various angles of SPCT (Single Point Cutting Tool-HSS) using Tool maker's Microscope. 12. Measurement of various dimensions of spur gear using Optical Profile Projector.

Suggested Reading

1. Manufacturing Processes II and Metrology Lab manual prepared by faculties of School of Mechanical Engineering.
2. Manufacturing Practices Lab Manual, SOME, Galgotias University, Dr. P. Tamilchelvan, 2016.
3. Metrology Lab Manual, SOME, Galgotias University, Dr. P. Tamilchelvan, 2016.
4. A.K. Hajra Choudhury, S.K. Hajra Choudhury and Nirjhar Roy (2010), Elements of Workshop Technology, Vol. – II, Media Promoters, ISBN: 978-8-185-09915-6.
5. Manufacturing Engineering and Technology, S. Kapakjian and S.R. Schmid, 4th Edition, Pearson Education (Singapore) Pvt. Ltd. (2005) ISBN: 978-8-177-58170-6.

50	-	50	100
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Course Content:

COURSE CONTENT
<ol style="list-style-type: none"> 1. To Learn and make simple parametric design on TinkerCAD software. 2. To Learn and make simple parametric design on AutoDesk Fusion 360 software. 3. To study different types of 3D printer in the lab, make sketch of the printer. 4. To Learn the circuit and microcontroller of the common FDM based 3D printer available in the lab. 5. To design and print the fuel injector of the IC engine. 6. To design and print the fuel injector of the IC engine. 7. To design and print the dental implant and crown. 8. To design and print the hearing aid. 9. To make Arduino or Raspberry based simple prototype of 3D printer. 10. To learn the programming of G-Code.

Name of The Course	Additive Manufacturing Laboratory			
Course Code	BTME3023			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	4	2

Course Objectives

1. To augment the theoretical knowledge of design to print the physical 3D mechanical components and prosthetics.
2. To get the hands on skill of designing to printing any mechanical or biomedical product.

Course Outcomes

CO1	Understand the concept of Parametric design.
CO2	Develop a solid model using Tinker CAD and Fusion 360 software.
CO3	Print different Mechanical Component
CO4	Print Biomedical based prosthetics
CO5	Understand and design the basic working 3D printer

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
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Suggested Reading

1. Chee Kai Chua, Kah Fai Leong(2016), 3D Printing And Additive Manufacturing: Principles And Applications, WSPC
2. Ben Redwood, FilemonSchöffner& Brian Garret(2017), The 3D Printing Handbook:Technologies, design and applications, 3D Hubs B.V
3. Hod Lipson, M.Kurman(2013) Fabricated:The New World of 3D Printing, Wiley.

Name of The Course	Applied Thermodynamics
Course Code	BTME3021
Prerequisite	BTME2002 Engineering Thermodynamics

Co-requisite	
Anti-requisite	
	L T P C
	3 0 0 3

Unit II: Fuels and Combustion
7 Hours

Introduction to Combustion analysis, Classification of Fuels, Combustion Equations, Theoretical Air and Excess Air, Stoichiometric Air Fuel (A/F) Ratio, Air-Fuel Ratio from Analysis of Products, Conversion 2.1 of Volumetric Analysis to Weight Analysis, Conversion 2.1 of Weight Analysis to Volumetric Analysis, Weight of Carbon in Flue Gases, Weight of Flue Gases per kg of Fuel Burnt, Analysis of Exhaust and Flue Gas, Calorific or Heating Values of Fuels.

Course Objectives

1. To apply knowledge of basic laws of thermodynamics to engineering applications.
2. To acquire knowledge about various thermodynamics cycles.
3. To understand jet propulsion systems.

Course Outcomes

CO1	Apply thermodynamics relations for equation development of thermodynamic process.
CO2	Analyze combustion process at different operating parameters of combustible hydrocarbon fuels.
CO3	Describe steam formation and its thermodynamic behaviour for different vapour power cycles.
CO4	Explain the function and application of different types of steam turbines, nozzles and its selection criteria.
CO5	Illustrate the fundamental of gas turbine cycles and jet propulsion system with its application area.
CO6	Able to know about application of thermodynamic in advance level of thermodynamic

Unit III: Vapour Power Cycles
9 Hours

Phase Change of a Pure Substance, Formation of Steam, Thermodynamic Properties of Steam and Steam Tables, Carnot Cycle, Rankine Cycle, effect of pressure and temperature on Rankine cycle, Reheat Cycle, Regenerative Cycle, open and closed feed water heaters, Binary Vapour Cycle.

Unit IV: Steam Turbines and Nozzles
9 Hours

Classification of steam turbine, Impulse and Reaction turbines, Staging, Stage and Overall efficiency, Reheat factor, Bleeding, Velocity diagram of simple and compound multistage impulse and reaction turbines and related calculations, work done, efficiencies of reaction, Impulse reaction turbines, state point locus, Losses in steam turbines, Governing of turbines, Flow through Convergent and convergent-divergent nozzles, variation of velocity, area and specific volume, Choked flow, throat area, Nozzle efficiency, Off design operation of nozzle, Effect of friction on nozzle, Super saturated flow.

Unit V: Gas Turbine and Jet Propulsion
8 Hours

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Thermodynamic relations	7
Hours	
Tds equations, Maxwell relations, Clapeyron equation, Joule-Thompson coefficient and Inversion 2.1 curve, General Relations for Change in Entropy, Enthalpy, Internal Energy and Specific Heats, Coefficient of volume expansion, Adiabatic and Isothermal compressibility.	

Gas turbine classification, Brayton cycle, Principles of gas turbine, Gas turbine cycles with intercooling, reheat and regeneration and their combinations, Stage efficiency, Polytropic efficiency, Deviation of actual cycles from ideal cycles, Introduction to the principles of jet propulsion, Turbojet and turboprop engines and their processes, Principle of rocket propulsion, Introduction to Rocket Engine.

Unit VI:

Thermodynamics of heat recovery systems, alternative refrigeration system, supercritical power cycle study

Suggested Reading

- 1.P. K. Nag (2010), Basic and Applied Thermodynamics, Tata McGraw-Hill Publishing Company Ltd., ISBN 978-0-070-15131-4.
2. R. K. Rajput, Applied Thermodynamics, Laxmi Publications Pvt Ltd; Second edition.
3. Yunus A. Cengel and Michael A. Boles, Thermodynamics, Engineering Approach, 6th Ed., McGrawHill, 2006.
4. Onkar Singh (2009) Applied Thermodynamics, New Age International. ISBN:978-8-122-42583-3.

Name of The Course	Kinematics of Machines			
Course Code	BTME3002			
Prerequisite	BTME2001 Engineering Mechanics			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To familiarize students with basic types of mechanisms, joints and degrees of freedom to perform position, velocity and acceleration analysis using graphical and analytical methods.
2. To provide students an understanding of different types of mechanisms.

3. To teach the basics of synthesis of simple mechanisms.
4. To teach students the kinematic analysis of cam-follower motion and gear train configurations.

Course Outcomes

CO1	Understand the concepts of various mechanisms and pairs.
CO2	Analyze the displacement, velocity and acceleration of different links in a simple mechanism.
CO3	Synthesize simple mechanisms based on the given input conditions.
CO4	Draw the profile of cam for different types of follower motions.
CO5	Apply kinematics principle to gears operation.
CO6	Model and analysis of mechanism

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Basics of Mechanisms
8 Hours
Introduction to mechanisms and its terminologies – Degree of freedom – Mobility – Kutzbach criterion – Grubler’s criterion for planar mechanisms – Grashoff’s law – Kinematic InVersion 2.2s of 4-bar chain – Single slider and double slider crank chains – Quick return mechanism – Limiting positions – Mechanical advantage – Transmission angle – Ratchets and escapements – Indexing Mechanisms – Rocking Mechanisms – Straight line generators.
Unit II: Kinematic Analysis of Simple Mechanisms
8 Hours

Displacement, velocity and acceleration analysis in simple mechanisms having turning, sliding and rolling pair – Coriolis acceleration using graphical relative motion method - Instantaneous center method – Four bar and slider crank mechanisms – Analytical method for four bar and slider crank mechanisms.

**Unit III: Synthesis of Simple Mechanisms
8 Hours**

Classification of kinematic synthesis problems – Two position synthesis of slider crank and crank rocker mechanisms – Three position synthesis of double rocker mechanism - Chebychev spacing – Freudenstein analytical method – synthesis of function generator using three precision positions, Graphical and analytical design of a four bar linkage for body guidance, path generation by graphical method.

**Unit IV: Kinematics of CAMS
8 Hours**

Types of cams and followers – Definitions related cam profile – Derivatives of follower motion – High speed cams – Undercutting – Graphical disk cam profile design – Simple harmonic motion, Constant acceleration and deceleration, constant velocity, Cycloidal motion for knife edge and roller (in-line and offset), flat faced and oscillating followers – Tangent cam with roller follower – circular arc cam with flatfaced follower.

**Unit V: Kinematics of Gears and Gear Train
8 Hours**

Spur gear terminology and definitions – Law of toothed and involute gearing – Interchangeable gears – Gear tooth action – Interference and undercutting – Basics of nonstandard gear teeth – Helical – Bevel – Worm – Rack and pinion gears, cycloidal tooth properties – Comparison of involute and cycloidal tooth forms.

Unit VI:

Model and analysis of mechanisms for different applications.

Suggested Reading

1. S.S. Rattan (2009), “Theory of Machines”, 3rd Edition, Tata McGraw-Hill. ISBN: 978-0-070-14477-4.
2. J. Uicker John, Gordon R. Pennock Jr. and Joseph E. Shigly (2011), Theory of Machines and Mechanisms, 4th Edition, Oxford University Press, ISBN: 978-0-199-77781-5.
3. Thomas Bevan (2009), Theory of Machines, 3rd Edition, Pearson Education, ISBN: 978-8-131-72965-6.
4. A. Ghosh (2009), Theory of Mechanisms and Machines, 3rd Edition, East-West Press Pvt. Ltd., New Delhi, ISBN: 978-8-185-93893-6.
5. Kenneth J Waldron and Gary L. Kinzel (2007), Kinematics, Dynamics, and Design of Machinery, 2nd Edition, John-Wiley and Sons Inc., New York, ISBN: 978-8-126-51255-3.

Name of The Course	Heat and Mass Transfer			
Course Code	BTME3003			
Prerequisite	BTME2002 Engineering Thermodynamics, BTME2009 Fluid Mechanics			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To understand the basic principle of heat transfer.
2. To able to analyse the system in which heat transfer takes place due to conduction, convection and radiation.

Course Outcomes

CO1	Employ the basic modes of heat transfer and analyze problems involving steady
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	state heat conduction in simple geometries.
CO2	Assess the performance of fins in different applications and develop solutions for transient heat conduction in simple geometries.
CO3	Apply the fundamentals of convective heat transfer process and evaluate heat transfer coefficients for forced and natural convection.
CO4	Calculate radiation heat transfer between black and gray body surfaces.
CO5	Analyze heat exchanger performance by using LMTD and NTU methods.
CO6	Able to understand the methodologies of calculation in the case of non-participating media through advanced radiation concepts.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Conduction – I 9 Hours	
Basic concepts, conduction, convection and radiation, Laws, General equation of heat conduction, Derivation in Cartesian, cylindrical and spherical coordinates, One dimensional steady state heat conduction in simple geometries, plane wall, cylinder and sphere, Heat transfer composite walls, composite cylinders and composite spheres, Critical thickness of insulation, Thermal contact resistance, Overall heat transfer coefficient, Electrical analogy, Heat generation in plane wall, cylinder and sphere, Extended surfaces, general equations, types and applications of fins, Fin efficiency and effectiveness, Fin performance.	
Unit II:	Conduction 8 Hours

Two and Three dimensional steady state heat conduction, Analytical, Graphical and Numerical methods, Conduction shape factor, Unsteady state heat conduction, Lumped parameter system, Non-dimensional numbers in conduction, Significance of Biot and Fourier numbers, Transient heat flow in semi-infinite solid, Use of Heisler and Grober charts.		
Unit III:	Convection	8 Hours
Boundary layer theory, Conservation equations of mass, momentum and energy for laminar flow over a flat plate, Turbulent flow over a flat plate, Flow over cylinders, spheres, tube bank, Internal flow through pipes, annular spaces, Analogy between momentum and heat transfer, Natural convection in vertical, inclined and horizontal surfaces, Mixed convection, Dimensional analysis.		
Unit IV:	Condensation, Boiling and Radiation	8 Hours
Condensation and Boiling, Film wise and drop wise condensation, Film condensation on a vertical plate, Regimes of Boiling, Forced convection boiling, Radiation heat transfer, Thermal radiation, Laws of radiation, Black body concept, Emissive power, Radiation shape factor, Gray bodies, Radiation shields.		
Unit V:	Heat Exchangers and Mass Transfer	7 Hours
Heat Exchangers, Types and practical applications, Use of LMTD, Effectiveness, NTU method, Compact heat exchangers, Plate heat exchangers, Fouling factor, Heat pipes, Types and applications, Principle of Mass Transfer-Mass transfer by molecular diffusion, Fick’s law of diffusion, Analogy of heat and mass transfer. Waste Heat recovery systems.		

Unit VI:
Numerical radiation phenomena. Specific intensity of radiation. General formulation of the fundamental equation of radiation (RTE or Radiative Transfer Equation). Review of methods of analysis of radiation in non-participating media. Extension of the formulation to participating media. Introduction to numerical resolution techniques of intensity of spectral and directional radiation according to the DOM (Discrete Ordinate Methods) and FVM (Finite Volume Method) methods.

Suggested Reading

1. R. C. Sachdeva (2005), Fundamentals of Heat and Mass Transfer, New Age International (P) Ltd. ISBN: 978-8-122-40076-2.
2. P.K Nag, Heat and Mass Transfer, McGraw-Hill Publishing Company Limited, ISBN: 9780070702530
3. J. P. Holman (2005), Heat Transfer, 9th Edition, McGraw-Hill Publishing Company Limited. ISBN: 978-0-070-29618-3.
4. Dewitt Lavine, Bergmann and Incropera (2010), Fundamentals of Heat and Mass Transfer, 6th Edition, John Wiley & Sons, ISBN: 978-8-126-52764-9.

Name of The Course	Automobile Engineering			
Course Code	BTME3026			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	2	0	0	2

Course Objectives

1. To broaden the understanding of students in the structure of vehicle chassis and engines.
2. To introduce students to steering, suspension, braking and transmission systems.
3. To introduce students to engine auxiliary systems like heating, ventilation and air-conditioning and also the importance of alternate fuels.

Course Outcomes

CO1	Demonstrate the knowledge of components of different automobile systems.
CO2	Identify different fuel supply and injection systems, and link emissions with them.
CO3	Perform the study of clutch and relate with modern transmission systems.
CO4	Classify suspension, steering and braking systems.
CO5	Illustrate the working of modern automobile equipments/systems.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Introduction to Vehicle Structure and Alternate Fuels	8 Hours
Vehicle construction, Chassis and body, Specifications, Engine, Types, Construction, Location of engine, Cylinder arrangement, Construction details, Cylinder block, Cylinder head, Cylinder liners, Piston – piston rings, Piston pin, Connecting rod, Crankshaft, Valves. Lubrication system, Types, Oil pumps, Filters, Cooling system, Types, Water pumps, Radiators, Thermostats, Anti-freezing compounds, Ignition system	
Unit II: Ignition, Fuel Supply and Emission Control System	8 Hours
Coil and Magneto, Spark plug, Distributor – Electronic ignition system, Fuel system, Carburetor, Fuel pumps, Fuel injection systems, Mono point and Multi point – Module injector – Nozzle types, Electronic Fuel Injection system (EFI), Automobile Emissions, Source of formation – Effects on human health and environment, Control techniques, Exhaust Gas Recirculation (EGR), Catalytic converter, Emission tests and standards (Indian and Europe).	

Unit III:Transmission System 8 Hours
Clutches, Function, Types, Single plate, Multiple plate and Diaphragm Clutch, Fluid coupling, Gearbox, Manual, Sliding, Constant, Synchromesh, Overdrive, Automatic transmission, Torque converter, Epicyclic and Hydromatic transmission, Continuously variable transmission, Universal joint, Propeller shaft, Hotchkiss drive – Final drive, Rear axle assembly, Types, Differential, Need, Construction – Non-slip differential – Differential locks, Four wheel drive.
Unit IV:Steering, Suspension and Braking System 7 Hours
Principle of steering, Steering Geometry and wheel alignment, Steering linkages – Steering gearboxes, Power steering, front axle, Suspension system, Independent and Solid axle – coil, leaf spring and air suspensions, torsion bar, shock absorbers, Wheels and Tires, Construction, Type and specification, Tire wear and causes, Brakes, Needs – Classification –Drum and Disc Mechanical, Hydraulic and pneumatic, Vacuum assist – Retarders
Unit V:Instrumentation and Advances in Automobile Engineering 9Hours
Dash board instrumentation, Passenger comfort , Safety and security, HVAC, Seat belts, Air bags, Automotive Electronics, Electronic Control Module (ECU), Common-Rail Diesel Injection (CRDI) – Multipoint fuel injection system(MPFI), Gasoline Direct Injection (GDI), Variable Valve Timing (VVT), Active Suspension System (ASS), Anti-lock Braking System (ABS), Electronic Brake Distribution (EBD) – Electronic Stability Program(ESP) Traction Control System (TCS), Global Positioning System (GPS), X-by-wire, Electric, Hybrid vehicle

Suggested Reading

1. William.H.Crouse (2006), Automotive Mechanics, 10th Edition, McGraw-Hill, ISBN: 978-0-07-063435-0.
2. Kirpal Singh (2011), Automobile Engineering, 12th edition, Standard Publications, ISBN: 978-8-180-14177-5.

3. Joseph Heitner (1999), Automotive Mechanics: Principles and Practices, 2nd edition, Affiliated East West Pvt. Ltd, ISBN: 978-8-176-71015-2.
4. Bosch Automotive Hand Book (2007), 8th Edition, SAE Publications, ISBN: 978- 0-7680-4851-3.
5. K. Newton and W. Steeds (2001), The motor vehicle, 13th Edition, Butterworth-Heinemann Publishing Ltd, ISBN: 978-0-080-53701-6

Name of The Course	Machine Design			
Course Code	BTME3025			
Prerequisite	BTME2008			
Co-requisite	BTME3002			
Anti-requisite				
	L	T	P	C
	2	0	2	3

Course Objectives

1. To understand the design methodologies for various machine elements.
2. To understand the various standards and methods of standardization
3. To produce working drawings of the system involving shafts, couplings, joints and bearings.

Course Outcomes

CO1	Understand and implement the design process in machine elements.
CO2	Apply fatigue failure criteria in the analysis and design of mechanical components.
CO3	Design and analyze the power transmission in shafts and couplings carrying different elements under various loading conditions.
CO4	Design and analyze the permanent and detachable structural joints under various loading conditions.
CO5	Design and analyze the sliding and rolling contact bearings.
CO6	Model and analyse gear

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term	Total Marks
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		Exam (ETE)	
30	20	50	100

Course Content:

<p>Unit I: Introduction to Design Process 9 Hours</p> <p>Introduction to Design process – Factors – Materials selection direct – Bending and Torsional stress equation – Impact and Shock loading - - Factor of safety – Design stress – Theories of failures — Design of Levers, Problems.</p>
<p>Unit II: Fatigue strength and design of springs 9 Hours</p> <p>Stress concentration factor – Size factor –Surface limits factor ,Variable and cyclic loads – Fatigue strength – S- N curve – Continued cyclic stress – Soderberg and Goodman equations – Design of Helical – Leaf – Disc springs under Constant loads.</p>
<p>Unit III:Design of Shafts and Coupling 7 Hours</p> <p>Design of Shafts carrying various elements with geometrical features under various loading conditions, Design and drawings of couplings – Rigid – Flexible</p>
<p>Unit IV:Design of Joints 9 Hours</p> <p>Design and Drawings of Cotter joints – Knuckle joints, Riveted joints, Welded joints and Screwed fasteners</p>
<p>Unit V: Design of bearings 6 Hours</p> <p>Design of sliding contact bearing using Sommerfield number – Design using Mckee’s equation – Selection of rolling contact bearings.</p>

Unit VI:
Gear geometry – Kinematics – Forces on gear tooth – Stresses in Gear tooth Selection of gear material based on bending stress

Suggested Reading

1. V.B. Bhandari (2010), Design of Machine elements, 3rd Edition, Tata McGraw Hill. ISBN: 978-0-070-68179-8.
2. V.B. Bhandari (2014), Machine Design Data Book, 1st Edition, Tata McGraw Hill. ISBN: 978-9-351-34284-7.
3. Joseph Edward Shigley and Charles, R. Mischke (2011), Mechanical Engineering Design, 9th Edition, McGraw –Hill International Editions, ISBN: 978-0-071-07783

Name of The Course	Applied Thermodynamics & HMT Lab			
Course Code	BTME3004			
Prerequisite	BTME2002 Engineering Thermodynamics			
Co-requisite	BTME3001 Applied Thermodynamics			
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

1. Identify the various parts of IC engines and explain its functions for running the engines.
2. Evaluate the performance characteristics of air compressor.
3. Study of the effect of forward, backward, curved and radial vanes of the centrifugal blower.

Course Outcomes

CO1	Examine the performance of compressors and blower.
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CO2	Analyze the performance of vapour compression refrigeration system at different operating conditions.
CO3	Demonstrate the working of air-conditioner and its psychrometric test.
CO4	Calculate the heat transfer co-efficient for free and forced convection.
CO5	Calculate the heat transfer coefficient for parallel flow, counter flow heat exchangers, and study the radiation heat transfer phenomenon.

10. To study and compare temperature distribution, heat transfer rate, overall heat transfer coefficient in parallel flow and counter flow heat exchanger.

Suggested Reading

1. Lab manuals prepared by faculty.
2. NPTEL study materials

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Name of The Course	Structural and Fluid flow analysis lab			
Course Code	BTME3024			
Prerequisite	BTME2008, BTME2009, BME202			
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Content:

LIST OF EXPERIMENTS
<ol style="list-style-type: none"> 1. To find out the volumetric efficiency, isothermal power and isothermal efficiency of air Compressor. 2. To study the effect of forward, backward, curved and radial vanes and find out the discharge, head and overall efficiency of the centrifugal blower. 3. To study the different components of vapour compression refrigeration system. 4. To calculate the actual Coefficient of Performance of Vapour compression refrigeration cycle on VCR test Rig and compare with theoretical COP using p-h diagram. 5. To determine various psychrometric properties on Air conditioning test Rig. 6. To calculate total thermal resistance and thermal conductivity of composite wall. 7. To calculate the average heat transfer co-efficient of vertical cylinder under natural convection. 8. To calculate the heat transfer coefficient experimentally and theoretically for free and forced convection and compare the theoretical temperature distribution with experimentally obtained distribution. 9. To determine the value of Stefan-Boltzman constant for radiation heat transfer.

Course Objectives

1. Hands on experience of applying the conceptual knowledge of structural and fluid mechanics using commercial software like ANSYS, ICEMCFD and FLUENT.
2. Enable students to understand meshing methods, mesh refinement, boundary definition, solver and perform result analysis.
3. Enable the student to have a clear understanding of the design and analysis of Structural and fluid mechanics real world problem.

Course Outcomes

CO1	Perform simulation and analysis of 2D and spatial Truss.
CO2	Perform simulation and analysis of beam and bar.
CO3	Create simple design/geometry in solidworks/design modellar
CO4	Use ICEMCFD/ANSYS meshing for pre-processing
CO5	Set up fluid flow problem in FLUENT and analyze the post process data

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks

50	-	50	100
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Course Content:

COURSE CONTENT
<ol style="list-style-type: none"> 1. Perform simulation and structural analysis of 2D and spatial Truss. 2. Perform Stress and deflection analysis in beams with different support conditions. 3. Stress analysis of flat plates and simple shells. 4. Modeling and stress analysis of Bars of constant cross section area, tapered cross section area and stepped bar. 5. Dynamic (Mode frequency) analysis of fixed beam and bar subjected to forcing function 6. Design and analysis of Knuckle joint 7. Numerical simulation of Flow past cylinder using commercial software 8. Numerical simulation of Flat plate boundary layer using commercial software 9. Numerical simulation of Laminar flow through pipe using commercial software 10. Numerical simulation of Flow over a NACA 0012 airfoil using commercial software 11. Simulation of fluid flow in mixing elbow 12. Simulation of Turbulent Flow over the Ahmed Body 13. Simulation of Laminar Pipe Flow with Convection 14. Drag prediction of automobile vehicle through numerical simulation 15. Two mini project intended to test the holistic understanding of use and application of ANSYS

Suggested Reading

1. Lab Manual prepared by SOME
2. S. S. Rattan (2011), Strength of Material, Tata McGraw Hill Education.
3. J. Z. Zhu, Olgierd Zienkiewicz, and Robert Leroy Taylor (2015). The Finite Element Method: Its Basis and Fundamentals, 6th Edition, Tata McGraw Hill Education.
4. User Manual, Tutorial guide of FLUENT

5. User Manual of ICEMCFD

Name of The Course	Dynamics of Machines			
Course Code	BTME3008			
Prerequisite	BTME3002 Kinematics of Machines			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To understand the concepts of turning moment diagrams, flywheel design and the dynamics of reciprocating engines.
2. To understand the balancing procedures for rotating and reciprocating masses, rotors and engines.
3. To understand the fundamentals of free and forced vibrations.
4. To understand the mechanisms for control.

Course Outcomes

CO1	Conduct dynamic force analysis of various systems.
CO2	Describe static and dynamic balancing of high speed rotary and reciprocating machines.
CO3	Analyze free and forced vibrations of machines, engines and structures.
CO4	Calculate the frequency of transverse and torsional vibration systems.
CO5	Calculate gyroscopic couple and its effect on various vehicles, and apply the concept of governors for speed control.
CO6	Able to perform modelling and simulation of dynamic system.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Dynamic Force Analysis	8
Hours	
D'Alembert's principle – Equivalent offset inertia force – Dynamic analysis of four bar mechanism – Dynamic Analysis of reciprocating engines – Piston effort, Crank effort, Turning moment on crankshaft, Inertia of connecting rod – Inertia force in reciprocating engines (Graphical method). Turning moment diagrams – Single and multi cylinder engines – Fluctuation of energy – Fly Wheels – Applications in engines and punching presses.	
Unit II: Balancing	8 Hours
Static and Dynamic balancing of rotating masses – Balancing of reciprocating masses – Balancing of locomotives – Partial balancing of reciprocating masses – Multi cylinder Inline and radial engines.	
Unit III: Vibration – Single Degree of Freedom Systems	8 Hours
Introduction to vibration – Terminology – Classification of vibrations – Undamped and Damped free vibration of single degree of freedom systems – Viscous damping – Introduction to coulomb damping. Forced vibration – harmonic excitation – Magnification factor – Vibration isolation and Transmissibility.	
Unit IV: Transverse and Torsional Vibration Systems	8 Hours
Transverse vibrations of shafts and beams – Rayleigh's and Dunkerley's method – Whirling of shafts. Torsional vibrations – Single rotor, two rotors and three rotors systems – Free vibration of geared systems.	
Unit V: Mechanism for Control	8 Hours
Functions of Governors – Gravity controlled and Spring controlled governor characteristics. Stability – Hunting and Isochronisms. Effect of	

friction – Calculation of equilibrium speeds and ranges of speed of governors. Gyroscopic couple – Gyroscopic effects on the movement of air planes and ships – Stability of two wheel drive and four wheel drive – Gyroscope stabilization.
Unit VI
Simulation of dynamic system, Balancing techniques, Modeling and Control of Vibration in Mechanical Structures, Damping mechanism, vibration isolation technologies.

Suggested Reading

1. S.S. Rattan (2009), "Theory of Machines", 3rd Edition, Tata McGraw-Hill Publishing Company Ltd, ISBN: 978-0-070-14477-4.
2. J. Uicker John, Gordon R. Pennock Jr., and Joseph E. Shigly (2009), Theory of Machines and Mechanisms, 3rd Edition, Oxford University Press, ISBN: 978-0-198-06232-5.
3. J. Peter Sadler and Charles E. Wilson (2008), Kinematics and Dynamics of Machinery, 3rd Pearson Education, ISBN: 978-8-131-72022-6.
4. A. Ghosh (2009), Theory of Mechanisms and Machines, 3rd Edition, East-West Press Pvt. Ltd., New Delhi, ISBN: 978-8-185-93893-6.
5. T Thomson William, Dillon Dahleh Marie and Padmanabhan Chandramouli (2008), Theory of Vibration with applications, 5th Edition, Pearson Education Publishers, ISBN: 978-8-131-70482-0.

Name of The Course	CAM & Automation			
Course Code	BTME3009			
Prerequisite	BTME3008 Machine Design			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To understand the importance use of computer hardware applied in an CAM environment.
2. To know about the NC and CNC machine and part programming to produce a component.

- To get acquainted with automation of an industry and CIM.

Course Outcomes

CO1	Explain the input and output devices of a computer.
CO2	Prepare a program to produce a component on CNC machines.
CO3	Group the parts produced into families so that he can arrange the machines accordingly.
CO4	Apply advanced concepts in computer integrated manufacturing.
CO5	Apply the knowledge gained in CAM and automation to suggest how to make an industry automated
CO6	Able to identify, characterize and select the ideal materials for a given Rapid Prototyping system and intelligent information system.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

<p>Unit I: Computer Hardware 8 Hours</p> <p>Product Development Cycle – Introduction to CAM – Graphics input devices- cursor control devices, Digitizers, Scanners, speech oriented devices and touch panels, Graphics display devices – CRT, color CRT monitors, DVST, Flat- panel display, Graphics output Devices –Printers and Plotters – Graphics Standards – Neutral File formats –IGES, STEP.</p>
<p>Unit II: CNC Machine Tools 8 Hours</p> <p>Introduction to NC, CNC, DNC- Manual part Programming – Computer Assisted Part Programming – Examples using NC codes-</p>

<p>Adaptive Control – Canned cycles and subroutines –CAD / CAM approach to NC part programming – APT language, machining from 3D models.</p>
<p>Unit III: Group Technology, CAPP and FMS 8 Hours</p> <p>Introduction to part families-parts classification and cooling – group technology machine cells- benefits of group technology – Process Planning – CAPP & types of CAPP – Flexible manufacturing systems (FMS)– the FMS concept-transfer systems – head changing FMS – Introduction to Rapid prototyping, Knowledge Based Engineering.</p>
<p>Unit IV: Automation 8 Hours</p> <p>Introduction to automation-Basic Elements of an Automated System, Advanced Automation Functions, Levels of Automation, Industrial Control Systems, Continuous Versus Discrete Control, Computer Process Control.</p>
<p>Unit V: Computer Integrated Manufacturing 8 Hours</p> <p>CIM wheel – CIM Database- CIM-OSI Model– Networking Standards in CIM Environment – Network structure – Network architecture – TCP/IP, MAP – Virtual Reality, Augmented Reality-Artificial Intelligence and Expert system in CIM.</p>
<p>Unit VI:</p> <p>Reverse Engineering: Introduction to reverse engineering and its integration with rapid prototyping , industry 4.0,cyber-physical systems (CPS), the internet of things (IoT), industrial internet of things (IIOT), cloud computing, cognitive computing and artificial intelligence usage in manufacturing, Intelligent Information Systems, - Knowledge based product and process models – Applications of soft computing in product development process.</p>

Suggested Reading

1. Mikell P. Groover (2008), Automation, Production Systems and Computer Integrated Manufacturing, 3rd Edition, Pearson Education. ISBN: 978-8-120-33418-2.
2. Ibrahim Zeid (2009), Mastering CAD/CAM, 2nd Edition, Tata McGraw Hill International Edition, ISBN: 978-0-070-15134-5.
3. P N Rao (2010), CAD/CAM Principles and Applications, 3rd Edition, Tata McGraw-Hill Education, ISBN: 978-0-070-68193-4.
4. James A. Rehg and Henry W. Kraebber (2004), Computer Integrated Manufacturing, 3rd Edition, Pearson Education, ISBN: 978-0-131-13413-3
5. Mikell P. Groover and Emory W. Zimmers (2003), CAD/CAM: Computer Aided Design and Manufacturing, Prentice Hall Edition, ISBN: 978-8-177-58416-5.

Name of The Course	Refrigeration and Air-Conditioning				
Course Code	BTME3067				
Prerequisite					
Co-requisite					
Anti-requisite					
	L	T	P	C	
	3	0	0	3	

Course Objectives

1. To understand the principles of refrigeration and air conditioning.
2. To calculate the cooling load for different applications of Refrigeration and Air-conditioning.
3. To learn the principles of psychrometry.
4. To develop the knowledge of selecting the right equipment for a particular application of Refrigeration and Air-conditioning

Course Outcomes

CO1	Possess the knowledge of system components of refrigeration and air conditioning.
CO2	Design and implement refrigeration and air conditioning systems using standards.
CO3	Apply the knowledge of psychrometry in calculating cooling load and heating load calculations.
CO4	able to know about advance refrigerants, environment protocol,
CO5	Able to understand about alternative or green refrigeration for commercial application and industrial AC plant

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Refrigeration Cycles and Refrigerants 8 Hours</p> <p>Vapour compression refrigeration cycles-Air refrigeration cycles-Simple saturated vapour compression refrigeration cycle-P-H charts - Multi stage compression –Multi evaporator system-cascade system-Vapour absorption systems.</p>
<p>Unit II: System Components 5 Hours</p> <p>Refrigeration classification –Designation- Alternate refrigerants –Global warming and Ozone depleting aspects. Refrigerant compressors Reciprocating –Rotary - Condensers - Evaporators - Expansion devices - Cooling towers.</p>
<p>Unit III: Cycling Controls and System Balancing 8 Hours</p> <p>Pressure temperature control range and different settings - Selection and balancing of system components - Graphical method.</p>

Unit IV : Psychrometry 9 Hours
Moist air properties - Psychrometric chart - Different Psychrometric process analysis.
Unit V: Air Conditioning 9 Hours
Air conditioning systems – classification - Cooling load calculations - different types of loads - GRSHF - ERSHF - Estimation Of total load - Air distribution patterns - Dynamic and frictional losses in air ducts - Equal friction method - Fan characteristics of duct system.
Unit VI
Study of future and nano refrigerants, study of green & sustainable cooling technology and its commercial application, study of industrial ac plant & automobile ac system, solar refrigeration techniques

Suggested Reading

1. Arora, C. P., (2008), Refrigeration and Air Conditioning, Tata McGraw-Hill Publishing Company Ltd.ISBN: 978-0-070-08390-5.
2. Manohar Prasad, (2003), Refrigeration and Air conditioning, New Age International.ISBN : 978-81-224-1429-5
3. W. F. Stocker and J. W. Jones, (2002), Refrigeration and Air conditioning, McGraw Hill.ISBN: 978-0-070-66591-0.

Name of The Course	Dynamics of Machines Laboratory			
Course Code	BTME3010			
Prerequisite				
Co-requisite	BTME3008 Dynamics of Machines			
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

1. To supplement the principles learnt in Kinematics and Dynamics of Machinery.
2. To understand how certain measuring devices are used for dynamic testing.

Course Outcomes

CO1	Calculate natural frequency of longitudinal vibration.
CO2	Determine torsional frequency of a single rotor system.
CO3	Measure the magnitude of gyroscopic couple in a motorized gyroscope.
CO4	Compare Tri-Filar / Bi-Filar system for determining moment of inertia of an object.
CO5	Calculate the critical speed of a shaft and determine the performance characteristics of governors.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

LIST OF EXPERIMENTS

1. To determine natural frequency of longitudinal vibration in spring mass system.
2. Determination of torsional frequency of a single rotor system.
3. To study nomenclature of cam and plotting the cam profile.
4. To determine gyroscopic couple on motorized gyroscope.
5. Comparative study of different types of clutches
6. To determine the frequency of un-damped free vibration of an equivalent spring mass system.
7. To perform experiment on Watt and Porter governors to determine performance
8. Comparative study of static and dynamic balancing in rotors.
9. To find out critical speed and to compare the whirling speed of a shaft.

- 10. To study TRI –FILAR / BI-FILAR System
- 11. Comparative study of different types of clutches

Suggested Reading

- 1. S.S. Rattan (2009), “Theory of Machines”, 3rd Edition, Tata McGraw-Hill Publishing Company Ltd, ISBN: 978-0-070-14477-4.
- J. Uicker John, Gordon R. Pennock Jr., and Joseph E. Shigly (2009), Theory of Machines and Mechanisms, 3rd Edition, Oxford University Press, ISBN: 978-0-198-06232-5.

Name of The Course	Energy systems and Technologies			
Course Code	BTME4001			
Prerequisite	BTME2002 Engineering Thermodynamics, BTME 2009 Fluid Mechanics			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

- 1. To apply knowledge of basic laws of thermodynamics to compressors.
- 2. Describe the operating characteristics of hydraulic machinery (pumps and turbines), and the factors affecting their operation and specifications, as well as their operation in a system..
- 3. To understand the working of key components of conventional and non conventional power plants.

Course Outcomes

CO1	Calculate the thermal efficiencies of blowers and compressors, and identify the common problems in compressor working.
CO2	Evaluate the pump output and efficiencies of different hydraulic pumps.
CO3	Explain working of hydraulic turbines and its performance evaluation.
CO4	Demonstrate conventional power generation systems and their components.
CO5	Demonstrate non conventional power generation systems and their components.

CO6	Able to learn about new trends of energy conversion systems
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Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

<p>Unit I: Fans, Blowers and Compressors 9 Hours</p> <p>Construction details of Centrifugal fans, blowers and compressors, stage work, Stage pressure rise, Stage pressure co-efficient, Stage efficiency, Degree of reaction, Various slip factors, h-s diagram for centrifugal compressor.</p> <p>Axial flow Fans and Compressors, Stage velocity triangles, Blade loading and flow co- efficient, Static pressure rise, h-s diagram, Degree of reaction, Work done factors, Free and Forced Vortex flow performance, Stalling and Surging.</p> <p>Construction details of Reciprocating compressors, working, Effect of clearance volume, Multi staging, Volumetric efficiency, Isothermal efficiency.</p>
<p>Unit II: Hydraulic Pumps 8 Hours</p> <p>Centrifugal pumps, Work done, Head developed, Pump output and Efficiencies, priming, minimum starting speed, performance of multistage pumps, cavitation and methods of prevention, Pump characteristics, Constructional details of axial flow pumps, characteristics, Non-dimensional parameters, Efficiencies, Reciprocating pumps, Work done and efficiency, Vibration and Noise in hydraulic pumps.</p>
<p>Unit III: Hydraulic Turbines 9 Hours</p> <p>Classification of hydraulic turbines, Pelton wheel, Francis turbine, Kaplan and Propeller turbines, Velocity triangles, Specific speed,</p>

Theory of draft tube, Governing, Performance characteristics, Selection of turbines.
Unit IV: Introduction to power plants 8 Hours
Classification, Selection of site, Steam power plants – Fire tube and Water tube boilers, Feed water treatment, Cooling Tower, Pulverized coal firing systems, Electrostatic precipitator, Nuclear power plants – working principle and basic components, pressurized water reactor, Hydro power plants – basic components, function and details of Reservoirs, Dam, Trash Rack, Forebay, Surge Tank, Penstock, Spillway, Prime Mover and Generator, Draft Tube.
Unit V: Non Conventional Power Plants 6 Hours
Introduction to Non Conventional energy resources, Basic Components of Solar power plant, principle and working, Basic Components of Wind power plant, principle and working.
Unit VI
Overview of tri-generation system and its analysis, kalina system of combined cooling and power generation, solar integrated power generation and refrigeration system. study of energy efficient heat recovery energy materials

Suggested Reading

1. S. S. Rattan (2011), Fluid Mechanics and Hydraulic Machines, Khanna Publishers, ISBN: 978-8-187-52246-1.
2. R. K. Rajput, (2008), A Text Book of Power Plant Engineering, 4th Edition Laxmi Publications (P) Ltd. ISBN: 978-81-318-0255-7.
3. S.M. Yahya, (2010), Turbine, Fans and Compressors, TMH, 2010
4. P.K. Nag, Power Plant Engineering, Tata McGraw-Hill Publishing Company Ltd., ISBN: 9789339204044.

Name of The Course	Project Management			
Course Code	BME4010			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	1	0	0	1

Course Objectives

1. To acquaint students with basic concepts of the Project Management and its uses in real life situation, the formulation of the problems and basic insight of Capital Budgeting decision.
2. To be able to recognize and analyse the Market – Demand & Supply factors affecting the Project Execution and study risk factors associated with Project Management.
3. To know how to plan, organize and control the resources to achieve specific goals.

Course Outcomes

CO1	Explain basic concepts of the Project Management and its uses in real life situation.
CO2	Take decisions about Capital Budgeting.
CO3	Analyze the Market – Demand & Supply factors affecting the Project Execution.
CO4	Select the risk factors associated with Project Management.
CO5	Plan, organize and control the resources to achieve specific goals.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Introduction to Project Management 8 Hours
Introduction to Project Management, Uses, scope and applications of Project Management in managerial decision-making, Characteristics of Projects, Classification of Projects: National &

International, Project Management: Tools and Techniques, Roles and Responsibilities of Project Manager, Project Life cycle, Project Selection Process.
Unit II: Capital Expenditure Decisions 8 Hours
Meaning and features of capital budgeting decisions, Importance of capital budgeting decisions, Kinds of capital expenditure decisions, Capital expenditure budgeting process, Criteria of capital budgeting, Resource allocation framework and budgeting difficulties.
Unit III: Market Demand Analysis 8 Hours
Information required for marketing and demand analysis, Information required for marketing and demand analysis, Secondary sources of information, Market survey, Demand forecasting, Uncertainties in demand forecasting, Coping with uncertainties: Technical and Financial Analysis.
Unit IV: Determination of Risk factors 8 Hours
Analyses of Project Risk, Market Risk and Firm Risk, Social-Cost, benefit analysis: Need for social cost benefit analysis, Main feature of social cost benefit analysis: UNIDO approach, Little-Mirrless approach.
Unit V: Network Analysis 8 Hours
Rules for drawing the network diagram, Application of CPM and PERT techniques in project planning and control, Illustration by taking numerical examples on CPM and PERT, Case Study: China Telecom Corporation uses PMI standards to develop communications network for Nanshan District.

Suggested Reading

1. Project Management, Prasanna Chandra, Mc. Graw Hill

2. Project Management, S Chaudhry, Tata Mc. Graw Hill.
3. Total Quality Management, P.K. Joy, Macmillan Indian Ltd.
4. Project Finance, H.R. Machiraju, Vikas Publishing House
5. Project Management in Practice, Meredith, Jack R., Sutton, Margaret M., Shafer, Scott M., Wiley.

Name of The Course	Optimization Techniques and Applications			
Course Code	BTME4005			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	2	0	0	2

Course Objectives

1. To understand the role of optimization in Engineering design and its importance
2. To introduce the different optimization techniques for constrained and unconstrained problems

Course Outcomes

CO1	Study and analyze different techniques of optimization and its applications
CO2	Formulate the design problem in mathematical form which can be solved by suitable optimization algorithm
CO3	Optimize the constrained and unconstrained design problem
CO4	Compare the efficiency of different algorithms.
CO5	Formulate and solve constrained optimization problems of linear and non-linear programming

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Introduction to Optimization Methods 4 lecture hours</p>
<p>Introduction, Optimization methods in Engineering, Characteristics of Optimization Models, Application in Engineering Areas, General Method of Optimization, Limitation of Optimization Models</p>
<p>Unit II: Unconstrained Single-variable Optimization 8 lecture hours</p>
<p>Unconstrained Optimization: Optimizing Single-Variable Functions using Analytical Method, Maxima-Minima Method of Optimization, Local and Global Maxima and Minima, Inflection Point, Single –variable Optimization using Bisection (Newton-Raphson) Numerical method</p>
<p>Unit III: UnConstrained Multi-variable Optimization 8 lecture hours</p>
<p>Unconstrained Optimization: Optimizing Multi-Variable Functions using Analytical Method, Multi-variable Optimization using Numerical Method: Univariate Method, Hooke-Jeeves Pattern Search Method</p>
<p>Unit IV: Constrained Optimization for Linear Programming 10 lecture hours</p>
<p>Constrained Optimization, Optimizing Multivariable Functions with Equality Constraint: Direct Substitution Method, Constraint Variations Method, Optimizing Multivariable Functions with Inequality Constraint, Branch and Bound Method.</p>
<p>Unit V: Constrained Optimization for Nonlinear Programming 10 lecture hours</p>
<p>Kuhn-Tucker Method with Necessary Conditions and Sufficient Conditions, Constrained Optimization techniques for Nonlinear</p>

Programming Problems, Factors Affecting a Constrained Problem, Normalization of Constraints, Exterior Penalty Function Method, Interior Penalty Function Method, Introduction to AI in optimization.

Suggested Reading

1. Raju, N.V.S. (2014) Optimization methods for Engineers, PHI Publications, ISBN-978-81-203-4744-1.
2. Bhavikatti S.S. (2010), Fundamental of Optimum Design IN Engineering, New Age International Publishers, ISBN-978-81-224-2591-8
3. Deb Kalyanmoy (2012) Optimization for Engineering Design, PHI Publications, ISBN-978-81-203-4678-9.
4. Rao S. S. (2013) Engineering Optimization Theory and Practice, ISBN: 978-81-265-4044-0

Name of The Course	Quality and Reliability Engineering			
Course Code	BTME4006			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	2	0	0	2

Course Objectives

1. To impart knowledge about the significance of quality and the various tools/ concepts of building quality into products.
2. To impart knowledge about plans for acceptance sampling and quality systems.
3. To address the underlying concepts, methods and application of Quality and Reliability Engineering.

Course Outcomes

CO1	Apply the tools and techniques of quality to resolve industrial engineering issues.
CO2	Estimate the obvious and hidden quality costs for a given production system.

CO3	Prepare and analyze various charts/methods for quality control and improvement
CO4	Use plans for sampling and concepts of quality system management.
CO5	Model various systems applying reliability networks.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Introduction to Quality	8
lecture hours	
Quality - meaning and significance, Essential components of quality, Phases or elements for building quality, Evolution of the concepts of quality, Spiral of progress of quality, Changing scope of quality activities, Ishikawa's seven quality tools, Quality Circles, Quality system economics, Hidden quality costs, Economic models of quality costs.	
Unit II: Taguchi's Quality Loss Function	8
lecture hours	
System approach for quality management, Juran's quality trilogy, Quality planning activities, Sporadic and chronic quality problems, Causes of variation, General quality control methodology.	
Unit III: Statistical Quality Control	8 lecture hours
Control charts for variables: X bar-R, X bar-S, median, XMR charts, Control charts for attributes: p, np, c charts, Product reliability, Process capability analysis.	

Unit IV: Acceptance Sampling	8 lecture hours
Plans and tables for attributes and variables, Sampling methods, Type of plans, Operating characteristic curves, Quality improvement methodology, Just-in-time philosophy. ISO 9000 Philosophy: Documentation, Implementation and certification process	
Unit V: Reliability Concepts	8
lecture hours	
Reliability engineering fundamentals; Failure data analysis; Failure rate; mortality curve; Concept of burn in period; Useful life and wear out phase of a system; Mean time to failure (MTTF); Mean time between failure, (MTBF) and mean time to repair (MTTR); Reliability in terms of Hazard rate and failure density, Conditional probability and multiplication rules.	

Suggested Reading

1. Dale H. Besterfield, Carol Besterfield (2018), Total Quality Management (TQM), 5th Edition, Pearson Education, ISBN: 978-9353066314.
2. Juran, J.M. and Gryna, F.M., Quality Planning & Analysis, McGraw Hill (2001).
3. Grant, E.L., Statistical Quality Control, McGraw Hill (2008).
4. Feignbaum, A.V., Total Quality Control, McGraw Hill (1991).
5. Juran, J.M., Juran's Quality Control Handbook, McGraw Hill (1988).
6. E. Balagurusamy, Reliability Engineering by Tata McGraw-Hill Publishing Company Limited, 2002.

Name of The Course	Energy systems Laboratory			
Course Code	BTME4003			
Prerequisite				
Co-requisite	BTME4001 Energy system and Technologies			
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

1. To impart the practical knowledge about the performance characteristics of pumps and turbines.
2. To impart knowledge of boilers.

Course Outcomes

CO1	Carryout the performance analysis of reciprocating pump.
CO2	Carryout the performance analysis of centrifugal pump.
CO3	Predict the efficiency of hydraulic turbines.
CO4	Explain the working of water and fire tube boilers.
CO5	Prepare a heat balance sheet by conducting the morse test

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

LIST OF EXPERIMENTS

1. To study the performance characteristics of Centrifugal pump
2. To study the performance characteristics of reciprocating pump.
3. To study the performance characteristics of Pelton wheel turbine
4. To study the performance characteristics of Francis turbine
5. To study the performance characteristics Kaplan turbine.
6. To study construction and working of water tube boiler.
7. To study construction and working of fire tube boiler.
8. To prepare heat balance sheet.

Suggested Reading

1. NPTEL study material

**Program: B.Tech.,
Automobile Engineering**

Scheme: 2020-2021

Vision

To be known as a premier department in engineering by synergizing teaching, learning and research to produce competent Automobile Engineers with an exposure to interdisciplinary engineering knowledge.

Mission

MD1: Create an effective foundation in the field of production, design, thermal, industrial and automation engineering by imparting quality education.

MD2: Conduct interdisciplinary research leading to the delivery of innovative technologies through Problem and Research Based Learning.

MD3: Provide relevant industrial experience that instills the problem solving approach; integrate the product design to manufacturing life cycle management.

MD4: Prepare students for careers in academia and various industrial organization related to automobile and allied engineering.

Program Educational Objectives

PEO1: Graduates of Automobile Engineering shall be engineering professionals and innovators in core engineering, service industries or pursue higher studies.

PEO2: Graduates of Automobile Engineering shall be competent in latest technologies by exploiting automation and smart manufacturing tools to address various industry 4.0 problems.

PEO3: Graduates of Automobile Engineering shall leverage their imbibed skill through continuous working on technologies like drone and additive manufacturing knowledge to transform the society.

Program Specific Objectives

PSO1: Students are trained to perform tasks related to conversion of mechanical system to automatic system, integrating mechanical system to IoT and cloud based technologies.

PSO2: Students are practiced to use augmented reality / virtual reality along with different CAE tools for rapid prototyping and additive manufacturing.

Program Outcomes

1. **Engineering Knowledge** : Apply the knowledge of Mathematics, Science, and Engineering fundamentals, and an engineering specialization to solution of complex engineering problems.
2. **Problem analysis** : Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
3. **Design/development of solutions** : Design of solutions for complex engineering problems and design of system components or processes that meet the specified needs with appropriate considerations of public health and safety, and cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems** : Use research based methods including design of experiments, analysis and interpretation of data and synthesis of information leading to logical conclusions.
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling complex engineering activities with an understanding of limitations.
6. **The engineer and society** :Apply reasoning within the contextual knowledge to access societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability** : Understand the impact of the professional engineering solutions in the societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
8. **Ethics** :Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
9. **Individual and team work** :Function effectively as an individual independently and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication** :Communicate effectively on complex engineering activities with the engineering community and with society at large such give and receive clear instructions.
11. **Project management and finance** :Demonstrate knowledge and understanding of engineering management principles and apply those to one's own work as a member and leader of a team to manage projects in multidisciplinary environments.

12. **Life-long Learning** :Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Curriculum

Semester 1									
Sl. No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BEE01T1001	Energy Sources and Audit	1	0	0	1	20	50	100
2	BCS01T1001	Data Analytics (Excel and Tableau)	1	0	0	1	20	50	100
3	BCS01T1002	AI Fundamentals	2	0	0	2	20	50	100
4	BBS01T1001	Multivariable Calculus and Vector calculus	3	0	0	3	20	50	100
5	BCS01T1003	Programming for Problem Solving (C)	1	0	4	3	20	50	100
6	BLL01T1001	Communication Skill	3	0	0	3	20	50	100
7	BBS01T1002	Engineering Physics	2	0	0	2	20	50	100
8	BBS01P1002	Engineering Physics Lab	0	0	2	1	50	-	50
9	BEE01T1002	Bio Systems in Engineering	2	0	0	2	20	50	100
10	BEE01T1003	AC DC Circuits	2	0	2	3	20	50	100
11	BEE01T1001	Energy Sources and Audit	1	0	0	1	20	50	100
		Total	18	0	8	22			
Semester II									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BBS01T1003	Linear Algebra and Differential Equations	2	0	0	2	20	50	100
2	BEE01T1004	Embedded Technology and IoT	1	0	2	2	20	50	100
3	BCE01P1001	Waste Management	0	0	2	1	50	-	50
4	BCE01P1002	Environmental Science	0	0	1	1	50	-	50
5	BLE01P1001	Liberal and Creative Arts	0	0	1	1	50	-	50
6	BSB01T1001	Creativity, Innovation and Entrepreneurship	1	0	2	2	20	50	100
7	BCS01P1004	Introduction to Python Programming	0	0	2	1	50	-	50
8	BEE01T1005	Introduction to Digital System	2	0	2	3	20	50	100
9	BCS01T1005	Data Structure Using C	2	0	2	3	20	50	100
10	BME01P1001	Digital Fabrication	0	0	2	1	50	-	50
11	BME01P1002	Engineering Graphics	2	0	2	3	20	50	100
		Total	10	0	18	19			
Semester III									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME2001	Engineering Mechanics	3	0	0	3	20	50	100
2	BTME2002	Engineering Thermodynamics	3	0	0	3	20	50	100
3	BTME2003	Manufacturing Processes I	3	0	0	3	20	50	100
4	BTME2024	Material Science (PBL)	2	0	2	3	20	50	100
5	MATH2001	Functions of complex variables and Transforms	3	0	0	3	20	50	100
6	SLBT2021	English Proficiency and Aptitude Building – 3	0	0	4	2	50	-	50
7	BTME2004	Manufacturing Processes I Laboratory	0	0	2	1	50	-	50

8	BTME2005	Machine Drawing Laboratory (PBL)	0	0	4	2	50	-	50
9	BTME2022	SKILL Lab (Solid Works)	0	0	2	1	50	-	50
10	BTME2023	Excel, PPT Training and Hobby class	0	0	2	1	50	-	50
		Total	14	0	16	22			

Semester IV

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME2008	Mechanics of Material	3	0	0	3	20	50	100
2	BTME2009	Fluid Mechanics (PBL)	2	0	2	3	20	50	100
3	BTME2010	Manufacturing Processes II and Metrology	3	0	0	3	20	50	100
4	MATH2003	Probability and Statistics	3	0	0	3	20	50	100
5	BTME2020	Microeconomics	3	0	0	3	20	50	100
6	BTME2017	AI & Machine Learning using Python	0	0	4	2	50	-	50
7	SLBT2002	Spoken English, Empower (Cambridge university program)	0	0	4	2	50	-	50
8	BTME2012	Mechanics of Material Laboratory	0	0	2	1	50	-	50
9	BTME2013	Manufacturing Processes II and Metrology Laboratory	0	0	2	1	50	-	50
10	BTME3023	Additive Manufacturing	0	0	4	2	50	-	50
11	BTME3022	Sensors & Transducers	1	0	0	1	20	50	100
		Total	15	0	18	24			

Semester V

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BAUT3001	Automotive Engines	3	0	0	3	20	50	100
2	BAUT3002	Heat Engineering	3	0	0	3	20	50	100
3	BTME3002	Kinematics of Machines	3	0	0	3	20	50	100
4	PE01	Program Elective - 1	3	0	0	3	20	50	100
5	PE02	Program Elective - 2	3	0	0	3	20	50	100
6	PE03	Program Elective - 3	3	0	0	3	20	50	100
7	SLBT3031	English Proficiency and Aptitude Building - 5	0	0	4	2	50	-	50
8	BTME3017	AI & Machine Learning using Python	0	0	4	2	50	-	50
9	BAUT3003	Heat Engineering Lab	0	0	2	1	50	-	50
		Total	18	0	12	23			

Semester VI

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTME3007	Machine Design(PBL)	4	0	0	4	20	50	100
2	BAUT3004	Automotive Chassis and Body Engineering	3	0	0	3	20	50	100
3	BTME3008	Dynamics of Machines	3	0	0	3	20	50	100
4	BAUT3005	Automotive Transmission Systems	3	0	0	3	20	50	100

5	PE04	Program Elective - 4	3	0	0	3	20	50	100
6	PE05	Program Elective - 5	3	0	0	3	20	50	100
7	SLBT3002	Soft Skill - 6 (Campus to Corporate)	0	0	4	2	50	-	50
8	BTME3010	Dynamics of Machines Laboratory	0	0	2	1	50	-	50
		Total	23	0	4	22			

Semester VII

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BAUT4001	CAD/CAM	3	0	0	3	20	50	100
2	BAUT4006	Pollution control and Lubrication Engineering	3	0	0	3	20	50	100
3	BTME4005	Optimization Techniques and Applications	2	0	0	2	20	50	100
4	BTME4006	Quality and Reliability Engineering	1	0	0	1	20	50	100
5	BTME4010	Project Management	2	0	0	2	20	50	100
6	BTME4004	Comprehensive Examination	0	0	2	1	50	-	50
7	BAUT4004	CAD/CAM Laboratory	1	0	0	1	20	50	100
8	BTAUT4008	Industrial Internship	0	0	0	2	50	-	50
9	BAUT9991	Capstone Project- Phase I	-	-	-	2	50	-	50
		Total	8	0	4	17			

Semester VIII

Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BAUT9992	Capstone Project- Phase II	-	-	-	9	50	-	50
		Total				9			

List of Electives

Elective 1

Sl No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BAUT3055	Two And Three Wheeled Vehicles	3	0	0	3	20	50	100

Elective 2

Sl No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BAUT3051	Vehicles Dynamics	3	0	0	3	20	50	100

Elective 3

Sl No	Course Code	Name of the Electives					Assessment Pattern		
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SI No			L	T	P	C	IA	MTE	ETE
1	BAUT3054	Alternative Fuels & Energy Systems	3	0	0	3	20	50	100

Elective 4

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BAUT3058	Electric and Hybrid Vehicles	3	0	0	3	20	50	100

Elective 5

SI No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BAUT3063	Aerodynamic Design of Vehicles	3	0	0	3	20	50	100

Name of The Course	Engineering Mechanics			
Course Code	BTME2001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

- To calculate the reactive forces and analyse the structures.
- To know the geometric properties of the different shapes.
- To learn energy and momentum methods.

Course Outcomes

CO1	Solve the engineering problems involving equilibrium of particles and rigid bodies.
CO2	Solve the problems involving dry friction and virtual work.
CO3	Determine the centroid, centre of gravity and moment of inertia of various surfaces and solids.
CO4	Solve problems related to kinematics and kinetics of rigid body.
CO5	Solve problems using energy-momentum principle for a particle and rigid bodies in plane motion.
CO6	The student will be able to static force analysis of simple machines

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Equilibrium of Particle, Rigid body and Trusses 9 Hours
Introduction to Mechanics – Fundamental Principles – Coplanar forces – Equilibrium of particles – Free body diagram – Equilibrium of particle in space – Single equivalent force - -

Equilibrium of rigid bodies in two dimensions. Analysis of plane trusses – Method of joints – Method of sections – Zero-force member.

Unit II: Friction and Virtual work 7 Hours

Characteristics of dry friction – Problems involving dry friction – Ladder – Wedges – Square threaded screws. Definition of virtual work – Principle of virtual work – System of connected rigid bodies – Degrees of freedom – Conservative forces – Potential energy – Potential energy criteria for equilibrium.

**Unit III: Properties of Surfaces and Solids
6 Hours**

Centroid – First moment of area – Theorems of Pappus and Guldinus – Second moment of area – Moment and Product of inertia of plane areas – Transfer Theorems – Polar moment of inertia – Principal axes – Mass moment of inertia.

**Unit IV: Kinematic and Kinetics
9 Hours**

Position, Velocity and Acceleration – Rectilinear motion – Curvilinear motion of a particle – Tangential and Normal components – Radial and Transverse components – Rotation of rigid bodies about a fixed axis – General plane motion – Absolute and relative motion method – Instantaneous centre of rotation in plane motion. Linear momentum – Equation of motion – Angular momentum of a particle and rigid body in plane motion – D’Alembert’s principle.

**Unit V: Energy and Momentum Methods
9 Hours**

Principle of work and energy for a particle and a rigid body in plane motion – Conservation of energy - Principle of impulse and momentum for a particle and a rigid bodies in plane motion –

Conservation of momentum – System of rigid bodies – Impact - direct and central impact – coefficient of restitution.
Unit VI
Term Projects will be given to groups to analyze lifting machines for real life applications like material lifting cranes, mechanical screw jack etc.

Suggested Reading

1. J. V. Rao, D. H. Young, S. Timoshenko, Sukumar Pati (2013), Engineering Mechanics, Tata McGraw Hill Education. ISBN: 978-1-259-06266-7.
2. P. Ferdinand, E. Beer and J. Russell (2010), Vector Mechanics for Engineers, 9th Edition, McGraw-Hill International Edition. ISBN: 978-0-079-12637-5
3. Irving H. Shames (2012), Engineering Mechanics – Statics and Dynamics, 4th Edition, Prentice-Hall of India Private limited. ISBN: 978-8-131-72883-3

Name of The Course	Engineering Thermodynamics			
Course Code	BTME2002			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

4. To learn the basic principles of classical thermodynamics.
5. To study the laws of thermodynamics to various systems and analyze the significance of the results.
6. To analyze the performance of thermodynamic gas and vapour power cycles.

Course Outcomes

CO1	Outline the thermodynamic properties for different types of system.
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CO2	Apply the first law of thermodynamics for a system undergoing a cycle.
CO3	Demonstrate basic understanding of the second law of thermodynamics and its application to open and closed systems.
CO4	Demonstrate basic understanding of entropy and its application to engineering systems.
CO5	Practice the basic thermal analysis of thermodynamic cycles.
CO6	Apply thermodynamics relations to practical cases

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Basic Concepts of Thermodynamics 6 Hours
Thermodynamics and Energy, Macroscopic and microscopic viewpoint, Closed and open systems, Thermodynamic properties of a system, State and equilibrium, Processes and cycles, Forms of energy, Temperature and its measurement, Zeroth law of thermodynamics.
Unit II: First Law of Thermodynamics 9 Hours
Work transfer, pdV work, Types of work transfer, Net work done by a system, heat transfer, path function, Specific heat and latent heat, First law of thermodynamics for a closed system undergoing a cycle and change of state, Energy – a property of the system, enthalpy, specific heat at constant pressure and volume, PMM-I, Control volume, First law applied to steady flow process, Mass and energy balance.
Unit III: Second Law of Thermodynamics 9 Hours

Limitations of the first law of Thermodynamics, Kelvin-Planck statement of the second law of thermodynamics, Clausius statement, Equivalence of Kelvin- Planck and Clausius statements, Heat engine, Refrigerators, Heat Pump, COP, Carnot’s theorem, Corollary of Carnot’s theorem, Reversible and Irreversible process, Efficiency of Reversible Heat engine, PMM-II, Carnot cycle.

Unit IV: Entropy and properties of pure substances 8 Hours

Introduction, Clausius theorem, Entropy – property of the system, Clausius inequality, Entropy change in irreversible process, Entropy principle, Reversible adiabatic work in steady flow system, Availability and irreversibility, Second law efficiency, p-v, p-T and T-s diagrams for a pure substance, Quality, Introduction to steam tables.

Unit V: Thermodynamic Cycles 8 Hours

Carnot cycle, Otto cycle, Diesel and Dual cycles, Brayton and reversed Brayton Cycle, Rankine cycle.

Unit VI:

Equation of State , Gibbs – Duhem relation , Maxwell relation , Legendre transform , Thermodynamics potential , Clapeyron Equation

Suggested Reading

5. P. K. Nag (2010), Basic and Applied Thermodynamics, Tata McGraw-Hill Publishing Company Ltd., ISBN 978-0-070-15131-4
6. R. K. Rajput, A Textbook of Engineering Thermodynamics, Laxmi Publications; Fifth edition, ISBN-13: 978-8131800584
7. Yunus A. Cengel and Michael A. Boles, Thermodynamics, An Engineering

Approach, 8th Ed., McGraw Hill, 20015, ISBN: 978-9-339-22165-2.

8. Jean-Philippe Ansermet, Sylvain D. Brechet, Principles of Thermodynamics, 1st Ed., Cambridge University Press; ISBN-13: 978-1108426091

Name of The Course	Manufacturing Processes I			
Course Code	BTME2003			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

4. To acquire basic knowledge about the behaviour and manufacturing properties of engineering materials and concepts of foundry and casting processes.
5. To acquire knowledge about various methods of welding, cold and hot working, and forming process.
6. To understand forging, moulding and powder metallurgy processes in detail and application of these in manufacture of a product.

Course Outcomes

CO1	Develop a simple shape of castings by using different casting methods.
CO2	Prepare the weld joints by using different welding methods.
CO3	Develop a product by using metal forming processes.
CO4	Demonstrate the powder metallurgy process for making a component.
CO5	Apply the knowledge in manufacturing a product from plastic or composite materials.
CO6	Know the research scope of manufacturing technology and understand the new trends in the manufacturing sector.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term	Total Marks
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		Exam (ETE)	
20	30	50	100

Course Content:

<p>Unit I: Metal Casting Processes 12 Hours</p> <p>Manufacturing- selecting manufacturing process – Fundamentals of metal casting – Fluidity of molten metal – Solidification time – Sand casting – Shell mold casting - Investment casting - Plaster mold casting – Ceramic mold casting – Die casting - Centrifugal casting – Melting practice and furnaces - Defects in sand casting – Testing and inspection of casting.</p>
<p>Unit II: Joining Processes 10 Hours</p> <p>Metal fusion welding processes – Oxyfuel gas welding – Arc welding processes – Consumable electrode: SMAW- SAW – GMAW – FCAW – Non-consumable Electrode: GTAW- AHW- PAW – EBM – LBM – Solid state welding processes: Ultrasonic welding – Friction welding – Friction stir welding -Resistance welding – Weld quality – Testing welded joints.</p>
<p>Unit III: Metal Forming Processes 8 Hours</p> <p>Cold and Hot working: Rolling – Forging – Extrusion – Drawing – Sheet metal forming processes – High Energy Rate Forming Processes: Explosive Forming – Electro Hydraulic Forming – Electro Magnetic Forming.</p>
<p>Unit IV: Processing of Metal Powders, Ceramics and Glass 5 Hours</p> <p>Production of metal powders: Compaction – Sintering and Finishing – Design considerations for powder metallurgy and Process capability</p>

Shaping of ceramics – Forming and shaping of glass – Design considerations for ceramics and glass – Processing of superconductors.
<p>Unit V: Processing of Plastics and Composite Materials 5 Hours</p> <p>Types of Plastics – Types of Molding: Injection molding – Blow molding – Compression molding – Transfer molding – Thermoforming – Reinforced plastics – Metal Matrix Composites – Ceramic Matrix Composites.</p>
<p>Unit VI:</p> <p>To study of research framework and industrial needs modernization of conventional machines and its scope in manufacturing sector.</p>

Suggested Reading

1. Manufacturing Technology – Foundry, Forging and Welding (Vol-1), P.N.Rao. (2008), 3rd Edition, Tata McGraw Hill Publishing Company Ltd., New Delhi, ISBN: 978-0-070-08798-9.
2. A.K. Hajra Choudhury, S.K. Hajra Choudhury and Nirjhar Roy (2009), Elements of Workshop Technology, Vol. – I, Media Promoters, ISBN: 978-8-185-09914-9.
3. W.A.J.Chapman (2001), Workshop Technology, Vol 1, 5th Edition, CBS Publishers, ISBN: 978-8-123-90401-6.

Name of The Course	Materials Science			
Course Code	BTME2024			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	2	0	1	3

Course Objectives:

1. The main objective of this course is to provide the basic knowledge needed to

- explore the discipline of materials science and engineering.
- To develop the knowledge of how the structure of materials is described technically, including crystallography, microstructure, defects, and phase diagrams
 - To develop the knowledge of how the properties of materials are described technically and how material failure is analyzed
 - To introduce the concepts of structure-property relationships
 - To develop knowledge in various class of materials and their applications

Course Outcomes

CO1	Explain how materials are formed and their classification based on atomic arrangement.
CO2	Draw the phase diagrams for different combination of metals.
CO3	Choose the heat treatment process for material based on the application.
CO4	Describe the mechanical behaviour of metallic systems and its importance.
CO5	Illustrate the different class of materials and their applications.
CO6	Analyze the micro-structural features of different materials.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Crystal Structure 7 Hours</p> <p>Introduction to materials science – Primary and Secondary bonding in materials- Crystalline and amorphous materials –Single crystal and polycrystalline materials – Space Lattice-Module cell –Crystal systems – Bravais Lattice-Miller indices – Closed packed structures-Principal Metallic crystal structures stacking sequence and stacking faults and crystal defects- Point, Line, Planar and volume;</p>

<p>Volume, planar and Linear density calculations- Polymorphism and allotropy.</p>
<p>Unit II: Phase Diagrams 8 Hours</p> <p>Basics of Solidification mechanism – Cooling curve of pure metal and alloy – Phase –Phase Diagram– Gibbs’s Phase rule – Interpretation of mass fractions using Lever’s rule – Hume Rothery rules-Binary Iso-morphous system- Binary Eutectic alloy system (Lead-Tin System) –Binary Peritectic alloy system (Iron-Nickel System) – Invariant reactions – Iron-Iron carbide phase diagram- Slow cooling of Hypo and hyper eutectoid steels – Temperature-Time-Transformation (TTT) and Continuous Cooling Transformation (CCT) Diagrams – Effect of alloying elements in steel – types of stainless steel and cast iron.</p>
<p>Unit III: Heat Treatment 7 Hours</p> <p>Heat Treatment – Annealing and its types, Normalizing, Hardening tempering, Aus-tempering and Mar-tempering – Microstructure observation – Surface Heat treatment processes – Carburizing, Nitriding, cyaniding, carbonitriding, flame and induction hardening.</p>
<p>Unit IV: Mechanical Properties of Materials and Testing 10 Hours</p> <p>Mechanical properties of materials – Strengthening mechanism -- Plastic deformation of single and poly-crystalline materials – Effect of Slip and twinning – Stress-strain curves of various ferrous and non-ferrous metals –Engineering stress strain – true stress strain relations – problems - Tensile test of ductile material – properties evaluation- Hardness measurement tests – Fracture of metals – Ductile and Brittle fracture; Fatigue – Endurance limit of ferrous and non-ferrous metals – Fatigue test ; Creep and stress rupture– mechanism of creep – stages of creep and creep test – SEM, XRD.</p>

Unit V: Advanced materials and Applications 8 Hours
Composites – Fiber reinforced, Metal Matrix, Ceramic Matrix – properties and applications; Ceramics – Alumina, Zirconia, Silicon Carbide, Sialons, Reaction Bonded Silicon Nitride(RBSN), Glasses– properties and applications- Magnetic materials – Hard and soft magnets – Ferromagnetic Hysteresis – properties of magnetic materials – Intermetallic compounds- Polymers – thermosetting and thermoplastics – mechanical properties of polymers-Material selection procedure (two case studies)
Unit VI: List of Experiments
<ol style="list-style-type: none"> 1. To study crystal structures of materials. 2. To study crystal imperfections in given specimens. 3. To study Bravais lattices with the help of models. 4. Specimen preparation and micro-structural examination. 5. Comparative study of microstructures of given specimens (mild steel, gray C.I., brass, copper etc.) 6. Heat treatment experiments such as annealing, normalizing, quenching, case hardening and comparison of hardness before and after. 7. To study microstructure of heat-treated steel. 8. To study thermo-setting of plastics. 9. To study the creep behavior of a given specimen 10. To study the properties of various types of plastics

Suggested Reading

1. V. Raghavan. Materials science and Engineering: A First Course 5E, ISBN 9788120324558.
2. William D. Callister , David G. Rethwisch, Fundamentals of materials science and Engineering: An integrated approach 3e : An Integrated Approach 3E ISBN 0470125373 (0-470-12537-

3. William F. Smith and Javad Hashemi (2004), Foundations of materials science and Engineering 4th ed., Mc Graw Hill. Isbn: 978-0-073-52924-0

Name of The Course	Functions of complex variables and transforms			
Course Code	MATH 2001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

In modern world, Functions of complex variables and transform Calculus has become an important tool extensively used in many fields such as science, engineering, business, industry. The objective of the course is familiarizing the prospective engineers with techniques in Transform Calculus and differentiation and integration of Complex variable. It aims to equip the students with standard concepts and tools to advance level that will serve them well towards tackling more advanced level of Mathematics and application that they would find useful in their discipline.

Course Outcomes

CO1	To understand the behavior of complex valued functions such as continuity/differentiability and analyticity.
CO2	To evaluate complex integral, singularities, residue of an analytic function, contour integral and an integral over the real line.
CO3	To apply Laplace transforms for solving initial value problems
CO4	To apply Fourier transforms for solving one dimensional heat and wave equations.
CO5	To apply inverse Z-transforms for solving difference equations.
CO6	To apply Z - transform for difference equations.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Complex Differentiation 12 Hours</p> <p>Complex number system(A review), Limit, Continuity, Differentiability of function, Cauchy-Riemann Equations in Cartesian and Polar coordinates, Analytic function, elementary analytic functions (exponential, trigonometric, logarithm), Harmonic functions, harmonic conjugate, Conformal mappings and mobius transformations with their properties.</p>
<p>Unit II: Complex Integration 10 Hours</p> <p>Contour integral, Cauchy theorem (without proof), Cauchy Integral formula (without proof), Maximum-Modulus theorem (without proof), Taylor's and Laurent's series: radius and circle of convergence, Zeroes and singularities of analytic functions, Residues, Residue theorem (without proof), Evaluation of definite integrals involving sine and cosine, and real definite integrals around unit and semi circles.</p>
<p>Unit III: Laplace Transform 10 Hours</p> <p>Definition, existence condition, Properties, Laplace transform of Periodic, Unit step and Dirac Delta functions, Laplace transforms of derivatives and integrals, Evaluation of integrals using Laplace transforms, Convolution theorem, Inverse Laplace transform, Application of Laplace Transform in solving initial value problems.</p>
<p>Unit IV: Fourier Transform 7 Hours</p> <p>Fourier integrals, Complex Fourier transforms, Fourier sine and cosine transforms, Properties of</p>

Fourier transforms, Convolution theorem, Fourier transforms of derivatives, Applications of Fourier transform in solving one dimensional Heat and Wave equations.
<p>Unit V: Z Transform 6 Hours</p> <p>Definition and Elementary properties of Z-transform (Unilateral, Bilateral), Inverse Z-transform.</p>
<p>Unit VI: 3 Hours</p> <p>Convolution theorem, Solution of difference equations using Z - transform.</p>

Suggested Reading

1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons.
2. J W Brown and R V Churchill, Complex Variables and Applications ,7th Ed., Mc-GrawHill,2004
3. Michael D. Greenberg, Advanced Engineering Mathematics, 2nd Edition, Pearson Education
4. Peter V. O’Neil, Advanced Engineering Mathematics, 6th Edition, Cengage Learning.
5. R. K. Jain and S. R. K. Iyengar Advanced Engineering Mathematics, 4th Edition, Narosa Publishers

Name of The Course	Artificial Intelligence and Applications			
Course Code	BTME2021			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	1	0	0	1

Course Objectives

1. To present a problem oriented in depth knowledge of Artificial Intelligence and Applications.

- To address the underlying concepts, methods and application of different Artificial Intelligence and Applications

Course Outcomes

CO1	Understand the scope of AI
CO2	Explain problem solving state space search
CO3	Apply knowledge representation predicate logic
CO4	Describe handling uncertainty and learning
CO5	Apply for practical cases.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Scope of AI 8 Hours
Introduction to AI- application domains - natural language processing, vision and speech processing, robotics, expert systems, AI techniques- search knowledge, abstraction.
Unit II: Problem solving State space search 8 Hours
Production systems, search space control: depth first, breadth-first search, heuristic search - hill climbing, best-first search, branch and bound. Problem Reduction, Constraint Satisfaction End, Means-End Analysis.
Unit III: Knowledge Representation Predicate Logic 8 Hours
Unification, modus ponens, resolution, dependency directed backtracking. Rule based Systems: forward reasoning, conflict resolution, backward reasoning, use of no backtracks. Structured

Knowledge Representation: semantic net slots, exceptions and default frames, conceptual dependency, scripts.

**Unit IV: Handling uncertainty and learning
8 Hours**

Non-monotonic reasoning, probabilistic reasoning, use of certainty factors, fuzzy logic, Concept of learning, learning automation, genetic algorithm, learning by inductions, neural network.

**Unit V: Applications using AI
8 Hours**

Various Applications - Robot Classification, Robot Specification, notation Direct and Inverse Kinematics: Co-ordinates Frames, Rotations, Homogeneous Coordinates.

Suggested Reading

- S. E. Rich and K. Knight, "Artificial intelligence", MH, 2nd ed., 1992.
- N.J. Nilsson, "Principles of AI", Narosa Publ. House, 2000.
- Robin R Murphy, Introduction to AI Robotics PHI Publication, 2000
- D. W. Patterson, "Introduction to AI and Expert Systems", PHI, 1992.
- R. J. Schalkoff, "Artificial Intelligence - an Engineering Approach", McGraw Hill Int. Ed., Singapore, 1992.
- George Lugar, AI-Structures and Strategies for and Strategies for Complex Problem solving, 4/e, 2002, Pearson Education

Name of The Course	Manufacturing Processes I Laboratory			
Course Code	BTME2004			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

1. To learn to give initial shapes to a metal in foundry shop and to be processed further to make a product.
2. To train to join metal pieces using different welding techniques.

Course Outcomes

CO1	Prepare sand mould and it further used to produce casting.
CO2	Determine the characteristics of sand permeability number and fine grainness number.
CO3	Produce simple casting components using sand mould casting technique.
CO4	Prepare a weld joint by using different welding techniques.
CO5	Illustrate the relationship between cutting parameters of cutting speed, feed rate and depth of cut on forces generated in oblique cutting.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

List of Experiments
<ol style="list-style-type: none"> 1. Preparation of green sand mould using wooden pattern. 2. Determination of grain fineness number. 3. Determination of permeability number. 4. Determination of compressive and shear strength of moulding sand. 5. Preparation of casting using non-ferrous metals with the help of tilting furnace. 6. Preparation of butt joint using gas oxy acetylene gas welding. 7. Welding of stainless steel specimen using TIG welding. 8. Preparation of butt joint with V-groove using MIG welding.

<ol style="list-style-type: none"> 9. To establish the relationship between cutting parameters of cutting speed, feed rate and depth of cut on forces generated in oblique cutting. 10. Study and identification of various types of flames generated in oxy-acetylene gas welding.

Suggested Reading

5. Manufacturing Processes I Lab manual prepared by faculties of School of Mechanical Engineering
 - A.K. Hajra Choudhury, S.K. Hajra Choudhury and Nirjhar Roy (2009), Elements of Workshop Technology, Vol. – I, Media Promoters, ISBN: 978-8-185-09914-9.
 - W.A.J.Chapman (2001), Workshop Technology, Vol 1, 5th Edition, CBS Publishers, ISBN: 978-8-123-90401-6.
 - P.N.Rao. (2008), Manufacturing Technology – Foundry, Forging and Welding (Vol-1), 3rd Edition, McGraw Hill Publishing Company Ltd., New Delhi, ISBN: 978-0-070-08798-9.

Name of The Course	Machine Drawing Laboratory			
Course Code	BTME2005			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

1. To introduce the students to the basics and standards of engineering drawing related to machine elements.
2. To enable the students to draw sectioned views, development of surfaces and orthographic views of machine elements.
3. To train the students technical skills regarding part drawings, production and assembly drawings.

Course Outcomes

CO1	Draw and interpret sectioned solids and development of surfaces.
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CO2	Explain various standards and specifications related to standard machine components.
CO3	Apply the knowledge of fits and tolerances for various applications.
CO4	Draw orthographic views of machine elements.
CO5	Select, configure and synthesize mechanical components into assemblies.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

<p>Unit I: Sectioning of Solids and Development of Surfaces 6 Hours</p> <p>Selection of Views-Parts not usually sectioned- Development of Surfaces and application in sheet metal industry.</p>
<p>Unit II: Machine Drawing Conventions 4 Hours</p> <p>Need for drawing conventions- introduction to BIS conventions-Reference to hand book for the selection of standards-Conventional representation of material, common machine elements and parts -Methods and general rules of dimensioning of holes, centers, curved and tapered features.</p>
<p>Unit III: Limits, Fits and Tolerances 4 Hours</p> <p>Limits, Fits and tolerances – Allocation of fits for various mating parts – Tolerance data sheet – Tolerance table preparation –Geometric tolerance.</p>
<p>Unit IV: Drawing of Machine Elements 10 Hours</p> <p>Drawing of the following machine elements: threaded fasteners and joints, keys, cotters and pin</p>

<p>joints, welded and riveted joints, pipe joints, shaft coupling and pulleys, journals and bearings.</p>
<p>Unit V: Assembly Drawings 4 Hours</p> <p>Drawings of assembled views for the part drawings of the Engine parts and and other machine parts- Screw jack, Machine Vice, single tool post. Valves: Steam stop valve, feed check valve.</p>

Suggested Reading

- N.D. Bhatt (2011), Machine Drawing, Published by R.C.Patel, 46th Edition, Charotar PublishingHouse Book Stall, ISBN: 978-9-380-35846-8.
- K C John (2009), Engineering Graphics for Degree, Prentice Hall of India. ISBN: 978-8-120-33788-3.
- Warren Luzadder and Jon M. Duff (2009), Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production, 11th Edition, PHI Learning, ISBN: 978-8-120-30885-5.
- P.S. Gill (2012), Machine Drawing, S. K. Kataria& Sons, ISBN: 978-8-185-74979-2.
- Ajeet Singh (2012), Machine Drawing (with AutoCAD), 2nd Edition, Tata Mcgraw Hill Education, ISBN: 978-0-071-07294-6.
- Barclay James and Griffiths Brian (2002), Engineering Drawing for Manufacture, Butterworth-Heinemann, ISBN: 978-1-857-18033-6.

Name of The Course	Skill (Solid Works)			
Course Code	BTME2022			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

- To enable students to use a modern CAD software package for solid modeling.
- To draw 3D views of various machine elements.
- To apply the knowledge of software package to model any chosen prototype.

Course Outcomes

CO1	Use SolidWorks software package for solid modeling.
CO2	Draw solid models of various machine elements in SolidWorks.
CO3	Apply the knowledge of SolidWorks to model any chosen prototype.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

	Unit	Unit Topics
Week 1(2Hours)	1.Introduction to SOLIDWORKS	<ul style="list-style-type: none"> • Introduction to SOLIDWORKS 2016 • Getting Started with SOLIDWORKS • Menu Bar and SOLIDWORKS Menus • Command Manager • Toolbar • Dimensioning Standard and Units • Important Terms and Their Definitions • Hot Keys • Color Scheme

Week 1 (2Hours)	2. Drawing Sketches for Solid Models	<ul style="list-style-type: none"> • The Sketching Environment • Starting a New Session of SOLIDWORKS 2016 • Task Panes • Starting a New Document in SOLIDWORKS 2016 • Understanding the Sketching Environment • Setting the Document Options • Learning Sketcher Terms • Drawing Sketch Entities • Drawing Display Tools • Deleting Sketched Entities
Week2(2Hours)	3. Editing and Modifying Sketches	<ul style="list-style-type: none"> • Editing Sketched Entities • Creating Patterns • Editing Patterns • Writing Text in the Sketching Environment • Modifying Sketched Entities
Week2(2Hours)	4. Adding Relations and Dimensions to Sketches	<ul style="list-style-type: none"> • Applying Geometric Relations to Sketches • Design Intent • Dimension a Sketch • Concept of a Fully Defined Sketch • Deleting Overdefined Dimensions • Opening an Existing File

Week3(2Hours)	5. Advanced Dimensioning Techniques and Base Feature Options	<ul style="list-style-type: none"> • Advanced Dimensioning Techniques • Measuring Distances and Viewing Section Properties • Creating Base Features by Extruding Sketches • Creating Base Features by Revolving Sketches • Determining the Mass Properties of Parts • Dynamically Rotating the View of a Model • Modifying the View Orientation • Restoring the Previous View • Displaying the Drawing Area in Viewports • Display Modes of a Model • Additional Display Modes • Assigning Materials and Textures to Models 	Week 4 (2Hours)	8. Advanced Modeling Tools-II	<ul style="list-style-type: none"> • Creating Mirror Features • Creating Linear Pattern Features • Creating Circular Pattern Features • Creating Sketch Driven Patterns • Creating Curve Driven Patterns
			Week 5 (2Hours)	<ul style="list-style-type: none"> • Creating Table Driven Patterns. • Creating Fill Patterns • Creating Variable Patterns • Creating Rib Features • Displaying the Section View of a Model • Changing the Display States 	
Week3(2Hours)	6. Creating Reference Geometries	<ul style="list-style-type: none"> • Importance of Sketching Planes • Reference Geometry • Advanced Boss/Base Options • Modeling Using the Contour Selection Method • Creating Cut Features • Concept of Feature Scope 			
Week 4 (2Hours)	7. Advanced Modeling Tools-I	<ul style="list-style-type: none"> • Creating Simple Holes • Creating Standard Holes Using the Hole Wizard • Adding External Cosmetic Threads • Creating Fillets • Selection Options • Creating Fillets Using the FilletXpert • Creating Chamfers • Creating Shell Features • Creating Wrap Features 			

Week 5 (2Hours)	9. Editing Features	<ul style="list-style-type: none"> • Editing Using the Edit Feature Tool • Editing Sketches of the Sketch-based Features • Editing the Sketch Plane Using the Edit Sketch Plane Tool • Editing Using the Instant3D Tool • Editing Features and Sketches byUsing the Cut, Copy, and Paste Options • Cutting, Copying, and Pasting Features and Sketches fromOne Document to the Other • Copying Features Using Drag and Drop • Deleting Features • Deleting Bodies • Suppressing Features • Unsuppressing the Suppressed Features • Unsuppressing Features with Dependents • Hiding Bodies • Moving and Copying Bodies • Reordering the Features • Rolling Back the Feature • Renaming Features • Creating Folders in the FeatureManager Design Tree • What’s Wrong Functionality 	Week 7 (2Hours)	11. Advanced Modeling Tools-IV	<ul style="list-style-type: none"> • Advanced Modeling Tools • Creating Fastening Features • Creating Freeform Features • Dimensioning a Part Using DimXpert
			Week 7 (2Hours)	3D Modelling Project	<ul style="list-style-type: none"> • Use the concept of Reverse Engineering and Redesign the parts by measuring them using the Measuring Instrument
			Week 8 (2Hours)	3D Modelling Project	<ul style="list-style-type: none"> • Use the concept of Reverse Engineering and Redesign the parts by measuring them using the Measuring Instrument
			Week 8 (2Hours)	12. Assembly Modeling-I	<ul style="list-style-type: none"> • Assembly Modeling • Creating Bottom-up Assemblies • Creating Top-down Assemblies • Moving Individual Components • Rotating Individual Components • Moving and Rotating Individual Components Using the Triad • Assembly Visualization
Week 6 (2Hours)	10. Advanced Modeling Tools-III	<ul style="list-style-type: none"> • Creating Sweep Features • Creating Cut-Sweep Features • Creating Loft Features • Adding a Section to a Loft Feature • Creating Lofted Cuts 	Week 9 (2Hours)	13. Assembly Modeling-II	<ul style="list-style-type: none"> • Advanced Assembly Mates • Mechanical Mates • Creating Sub-assemblies • Deleting Components and Sub-assemblies • Editing Assembly Mates • Editing Components • Editing Sub-assemblies • Dissolving Sub-assemblies • Replacing Components
Week 6 (2Hours)	<ul style="list-style-type: none"> • Creating 3D Sketches • Creating Grid Systems • Editing 3D Sketches • Creating Curves • Extruding a 3D Sketch • Creating Draft Features 				

<p style="text-align: center;">Week 9 (2Hours)</p>		<ul style="list-style-type: none"> • Creating Patterns of Components in an Assembly • Copying and Mirroring Components • Copying a Component along with Mates • Simplifying Assemblies using the Visibility Options • Checking Interferences in an Assembly • Checking the Hole Alignment • Creating Assemblies for Mechanism • Creating the Exploded State of an Assembly 	<p style="text-align: center;">Week 11 (2Hours)</p>	<p>16. Surface Modeling</p>	<ul style="list-style-type: none"> • Creating an Extruded Surface • Creating a Revolved Surface • Creating a Swept Surface • Creating a Lofted Surface • Creating a Boundary Surface • Creating a Planar Surface • Creating a Fill Surface • Creating a Radiated Surface • Offsetting Surfaces, Trimming Surfaces • Untrimming Surfaces
<p style="text-align: center;">Week 10 (2Hours)</p>	<p>14. Working with Drawing Views-I</p>	<ul style="list-style-type: none"> • The Drawing Mode • Starting a Drawing Document • Types of Views • Generating Standard Drawing Views • Generating Derived Views • Working with Interactive Drafting in SOLIDWORKS • Editing and Modifying Drawing Views • Modifying the Hatch Pattern in Section Views 	<p style="text-align: center;">Week 11 (2Hours)</p>		<ul style="list-style-type: none"> • Extending Surfaces, Knitting Surfaces ,Filleting Surfaces • Creating a Mid-Surface, Deleting Holes from Surfaces • Replacing Faces, Deleting Faces • Moving and Copying Surfaces • Mirroring Surface Bodies • Adding Thickness to Surface Bodies • Creating a Thicken Surface Cut, Creating a Surface Cut
<p style="text-align: center;">Week 10 (2Hours)</p>	<p>15. Working with Drawing Views-II</p>	<ul style="list-style-type: none"> • Adding Annotations to Drawing Views • Adding the Bill of Materials (BOM) to a Drawing • Linking Bill of Materials • Adding Balloons to the Drawing Views • Adding Balloons Using the AutoBalloon Tool • Creating Magnetic Lines • Adding New Sheets to the Drawing Views • Editing the Sheet Format • Creating User-Defined Sheet Formats 	<p style="text-align: center;">Week 12 (4Hours) + Week 13 (2Hours)</p>	<p>3D Modeling, Assembly and Drafting Project (Minimum 10 parts)</p> <p>Project Display</p>	<ul style="list-style-type: none"> • Use the concept of Reverse Engineering and Redesign the parts by measuring them using the Measuring Instrument • Creating Assemblies of parts created earlier • Drafting of the assembly model created • Student needs to demonstrate his project

Suggested Reading

1. Matt Lombard, :Solidworks 2013 Bible”, 2013, ISBN: 978-1-118-50840-4
4. Greg Jankowski, Richard Doyle, “SolidWorks For Dummies”, 2nd Edition, 2011 ISBN: 978-1-118-05147-4

Name of The Course	Mechanics of Materials			
Course Code	BTME2008			
Prerequisite	BTME2001-Engineering Mechanics			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To develop the relationship between the loads applied to a non-rigid body, the internal stresses and deformations induced in the body.
2. To study the general state of stresses and strains in a given loaded member and the magnitude and direction of the principal stresses
3. To understand the different approaches to calculate slope and deflection for various types of beams.
4. To analyze the columns with different edge conditions by using different theories.

Course Outcomes

CO1	Understand the basics of simple stress and strain
CO2	Draw Mohr’s circle and solve problems involving biaxial state of stress.
CO3	Apply theory of simple bending for analysing problems.
CO4	Calculate deflection of various beams of different shapes.
CO5	Calculate torsion in shafts and buckling load of column.
CO6	Able to model the system and find out deflection

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Stresses and Strains 8 Hours

Definition/derivation of normal stress, shear stress, and normal strain and shear strain – Stress-strain diagram- Elastic constants – Poisson’s ratio – relationship between elastic constants and Poisson’s ratio – Generalized Hook’s law – Strain energy – Deformation of simple and compound bars – thermal stresses.
Unit II: Bi-axial Stress system 8 Hours
Biaxial state of stress – Stress at a point – stresses on inclined planes – Principal stresses and Principal strains and Mohr’s circle of stress, Theories of failure
Thin cylinders and shells – deformation of thin cylinders and shells; Thick Cylinders, Shrink fits, Compounding. Fundamentals of theory of elasticity.
Unit III: Simple Bending 8 Hours
Types of beams: Cantilever, Simply supported, Overhanging; Shear Force and Bending Moment Diagrams. Theory of simple bending – bending stress and shear stress in beams.
Unit IV: Deflection of Beams 8 Hours
Deflection of beams by Double integration method – Macaulay’s method – Area moment theorems for computation of slopes and deflections in beams – Conjugate beam method.
Unit V: Torsion and columns 8 Hours
Introduction to Torsion – derivation of shear strain – Torsion formula – stresses and deformations in circular and hollow shafts – Stepped shafts – shafts fixed at the both ends Theory of columns – Long column and short

column - Euler's formula – Rankine's formula - Secant formula - beam column.
Unit VI:
Modeling of the system and find out deflection at various points

CO6	Apply the basic laws of fluid mechanics in flow measurement.
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Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Suggested Reading

1. S. S. Rattan (2011) Strength of material Tata McGraw Hill Education. ISBN: 978-0-071-07256-4.
2. S.P. Timoshenko and D.H. Young (2011), Strength of Materials, 5th edition, East West Press Ltd, ISBN: 978-8-176-71019-0.
3. R.K. Bansal (2010), Strength of Materials, 5th Edition, Laxmi Publications, ISBN: 978-8-131-80814-6.

Course Content:

<p>Unit I: Fluid Properties and Hydrostatics 6 Hours</p> <p>Density, Viscosity, Surface tension, compressibility, capillarity, Hydrostatic forces on plane, inclined and curved surfaces, buoyancy, centre of buoyancy, metacentre.</p>
<p>Unit II: Fluid Dynamics 6 Hours</p> <p>Control volume, Fluid Kinematics, Types of flows; Steady flow, Unsteady flow, Uniform and Non Uniform flow, Rotational flow, Irrotational flow, 1-D, 2-D, 3-D flows– Streamline and Velocity potential lines, Euler and Bernoulli's equations and their applications, moment of momentum, Momentum and Energy correction factors, Impulse, Momentum equation- Navier-Stokes Equations, Applications.</p>
<p>Unit III: Open & Closed Channel Flow 12 Hours</p> <p>Open Channels Flow, Laminar & turbulent flow through pipes, Darcy's law, Minor losses, Multi reservoir problems, Moody's diagram, Hagen Poiseuille equation, Turbulent flow, Specific Energy, Critical flow concept, Hydraulic jump, uniform flow and gradually varying flow concepts, Pipe network design, Measurement of pressure and flow, Measurement of pipe flow, velocity through pipes and open channels.</p>

Name of The Course	Fluid Mechanics			
Course Code	BTME2009			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	2	0	2	3

Course Objectives

1. Understand fluid behaviour for engineering design and control of fluid systems.
2. Develop competence with mass, energy and momentum balances.
3. Study the development of boundary layers.

Course Outcomes

CO1	Explain the properties of fluid and its kinematics.
CO2	Categorize the types of flow and applications of governing equations in a fluid flow system.
CO3	Examine the losses of fluid flow through pipes and study about pipe network design.
CO4	Calculate the dependent and independent parameters of fluid flow.
CO5	Examine the boundary layer and no-slip boundary condition in the fluid flow.

<p>Unit IV: Dimensional Analysis 10 Hours</p> <p>Dimensional homogeneity, Raleigh and Buckingham π theorems, Non-dimensional numbers, Model laws and distorted models, Module quantities, Specific quantities</p>
<p>Unit V: Boundary layers 6 Hours</p> <p>Boundary layers, Laminar flow and Turbulent flow, Boundary layer thickness, momentum-Integral equation, Drag and lift, Separation of boundary layer, Methods of separation of boundary layer.</p>
<p>Unit VI:</p> <ol style="list-style-type: none"> 1. Conducting experiments to verify Bernoulli's theorem. 2. Determination of the Coefficient of discharge and coefficient of velocity for the given Orifice meter. 3. Determination of the Coefficient of discharge of given Venturi-meter. 4. Determination of the Coefficient of discharge of given Rectangular notch. 5. Determination of the Coefficient of discharge of given 'V' notch. 6. Comparative study of head loss in pipes connected series and parallel. 7. Study of fluid flow types using Reynolds apparatus. 8. Determination of drag force at different incidence angle in wind tunnel. 9. Determination of metacentric height. 10. Determination of the Reynolds no. in fluid flows.

Suggested Reading

1. R. K. Bansal (2010), A Textbook of Fluid Mechanics and Hydraulic Machines, 9th Edition, Laxmi Publication (P) Ltd., New Delhi. ISBN-978-8-131-80815-3
2. G.K. Batchelor, An Introduction to Fluid Dynamics, Cambridge

- Mathematical Library, ISBN: 9780521663960
3. Yunus A. Çengel (2010), Fluid Mechanics, Tata McGraw Hill, ISBN: 978-0-070-70034-5.
 4. Frank M. White (2011), Fluid Mechanics, 7th edition, Tata McGraw-Hill Education, ISBN- 978-0-071-33312-2.

Name of The Course	Manufacturing Processes II and Metrology			
Course Code	BTME2010			
Prerequisite	BTME2003- Manufacturing Processes I			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To get acquainted with the theory of metal cutting, mechanism of machining and the parameters that influences the machining processes.
2. To get basic idea about different conventional and non conventional machining processes.
3. To gain knowledge of various instruments for linear measurement, angular measurement and surface finish etc

Course Outcomes

CO1	Explain the mechanism of chip formation in machining.
CO2	Describe the various machining processes such as turning, drilling, boring, shaping, slotting, milling and grinding.
CO3	Illustrate the principle of gear generation process.
CO4	Illustrate the working principle of Non-traditional machining processes.
CO5	Explain the principle of different metrology instruments.
CO6	Able to explain the working of CNC machines and micromachining.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Theory of Metal Cutting 10 Hours
Mechanism of chip formation – Tool Specification System- Tool signature for single point & Multi-point cutting Tools- Orthogonal and Oblique cutting – Single Point and Multipoint Cutting Tools-Machining forces - Merchant’s Circle Diagram - Thermal aspects of metal machining - Cutting fluids - Machinability - Cutting tool materials - Tool wear and Tool life calculations.
Unit II: Lathe and Basic Machine Tools 08 Hours
Lathe - Types - Operating Parameters - lathe operations – Tool nomenclature - Work holding devices. Shaping - Planing - Slotting – Drilling - Boring – Reaming – Tapping – Broaching.
Unit III: Milling, Grinding Machines and Gear Generation 08 Hours
Milling machines - Cutters - Milling operations - Indexing. Grinding – Types of grinding machines - Grinding wheel designation and selection - Bond and Bonding processes. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator
Unit IV: Non-traditional Machining Processes 07 Hours
Classification of Nontraditional Machining process – Principle of AJM, WJM, USM, EDM, ECM, LBM - Process characteristics – Applications
Unit V: Metrology and Instrumentation 07 Hours

Measurement standards - Linear, angular and form measuring instruments – Comparators – Gauge blocks – Gauges - Optical instruments – Profilometer – Coordinate measuring machine
Unit VI:
CNC machining: Machining on CNC lathe, drilling and milling machines, Micromachining: Abrasive jet micromachining (AJMM), Abrasive water jet micromachining (AWJMM), Water jet micromachining (WJMM), Ultrasonic micromachining (USMM).

Suggested Reading

1. P.C. Sharma, (2008), Text book of Production Technology, 7th Edition, S. Chand & Company Ltd, New Delhi, ISBN: 978-8-121-91114-6.
2. O.P. Khanna & M. Lal (2010), A Text book of Production Technology, Dhanpat Rai Publications, New Delhi, ISBN: 978-8-189-92832-2.
3. S. KapakjianandS.R.Schmid (2005), Manufacturing Engineering and Technology, 4thEdition, Pearson Education (Singapore) Pvt. Ltd. ISBN: 978-8-177-58170-6.

Name of The Course	Probability and Statistics			
Course Code	MATH2003			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

The aim of this course is to introduce students to the basic concepts of probability distributions and their applications. The course also serves as a foundation to analyze problems in Science and Engineering applications through statistical testing methods.

Course Outcomes

CO1	Define the basic concepts of Probability theory and Random variables.
CO2	Identify the type of distribution and Apply it in problem solving.
CO3	Apply the concept of correlation and Regression.
CO4	Explain the concepts of sampling distributions and estimation theory and apply it to estimate the confidence intervals.
CO5	Apply statistical tests to solve the hypothesis testing problems.
CO6	Apply statistical tests to solve Large and Small samples.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Variables and probability Distributions 12 Hours
Review of Probability, Probability density function, Cumulative distribution function, Expectation and Variance. Binomial, Poisson and Geometric distributions, Probability density function, Cumulative distribution function, Expectation and Variance, Uniform, Normal, Exponential distributions, Joint distribution and joint density functions, Conditional distribution.
Unit II: Correlation and Regression 8 Hours
Curve fitting by method of least squares, Fitting of straight lines, Polynomials, Exponential curves, Correlation, Rank correlation, Regression analysis, Linear and non-linear regression, Multiple regression.
Unit III: Sampling Theory 5 Hours
Population and sample, Statistical inference, Sampling with and without replacement,

Random samples, Population parameters, Sample statistics, Sampling distributions, Sample mean, Sampling distribution of means, Sample variances, Sampling distribution of variances, Case where population variances is unknown,
Unit IV: Estimation Theory 5 Hours
Estimators, Point and Interval Estimation, Confidence Interval estimates of population parameters, Confidence intervals for variance of a Normal distribution, Maximum likelihood estimates.
Unit IV: Tests of Hypothesis and Significance 7 Hours
Statistical hypothesis, Null and Alternate hypothesis, test of hypothesis and significance, Type I and Type II errors, Level of Significance, Tests involving the Normal distribution, One-Tailed and Two-Tailed tests, P value,
Unit VI: 3 Hours
Review Special tests of significance for Large and Small samples (F, chi- square, z, t- test), one way ANOVA.

Suggested Reading

1. R. E. Walpole, R. H. Mayers, S. L. Mayers and K. Ye (2007), Probability and Statistics for Engineers and Scientists, 9th Edition, Pearson Education, ISBN:978-0-321-62911-1.
2. Sheldon M. Ross (2011), Introduction to Probability and Statistics for Engineers and Scientists, 4th Edition, Academic Foundation, ISBN:978-8-190-93568-5.
3. Douglas C. Montgomery (2012), Applied Statistics and Probability for Engineers, 5th Edition, Wiley India, ISBN: 978-8-126-53719-8.
4. M. R. Spiegel, J. Schiller and R. A.

Srinivasan(2010), Probability & Statistics, 3rd Edition, Tata- McGraw Hill, ISBN:978-0-070-15154-3.

Name of The Course	Mechanics of Materials Laboratory			
Course Code	BTME2012			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

To supplement the theoretical knowledge gained in Strength of Materials with practical testing under applied loads. This would enable the student to have a clear understanding of the design for strength and stiffness.

Course Outcomes

CO1	Conduct tension and compression tests on standard specimens.
CO2	Calculate impact strength of standard specimen.
CO3	Determine spring constant of closed and open coil helical spring.
CO4	Calculate the fatigue strength of given specimens.
CO5	Calculate hardness of specimens, and determine the young's modulus of material by deflection test.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

COURSE CONTENT
1. To determine Brinell Hardness Number (BHN) for the given material of the specimen.

2. To determine Rockwell Hardness Number (RHN) for the given material of the specimen.
3. To determine the stiffness and modulus of rigidity of open coil helical spring.
4. To determine the stiffness and modulus of rigidity of closed coil helical spring.
5. To determine the impact strength for the given specimen using Charpy test.
6. To determine the impact strength for the given specimen using Izod test.
7. To determine the Young's modulus of the material by conducting the deflection test.
8. To study the fatigue strength for the given specimen using Fatigue test.
9. To determine the Young's modulus by conducting tension test on a given mild steel specimen.
10. To determine the Maximum compressive strength by conducting compression test on a given specimen on UTM.
11. To study the strain aging behavior of steel (associated with the yield-point phenomena) using load-elongation curve obtained from tensile test.

Suggested Reading

1. S. S. Rattan (2011), Strength of Material, Tata McGraw Hill Education.
2. S.P. Timoshenko and D.H. Young (2011), Strength of Materials, 5th edition, East West Press Ltd.
3. R.K. Bansal (2010), Strength of Materials, 5th Edition, Laxmi Publications.

Name of The Course	Manufacturing Processes II and Metrology Laboratory			
Course Code	BTME2013			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

4. To learn and identify parts of a Lathe Machine and different operations on a Lathe.

5. To become skilled to handle and use drilling, lathe, milling and surface grinding machines.
6. To gain hands on practices in measurements and measuring instruments

11. Measurement of various angles of SPCT (Single Point Cutting Tool-HSS) using Tool maker's Microscope.
12. Measurement of various dimensions of spur gear using Optical Profile Projector.

Course Outcomes

CO1	Develop a component using basic operations of lathe and drilling machine.
CO2	Produce a component using milling and shaper machine.
CO3	Create a single point cutting tool with various angles using tool and cutter grinder
CO4	Measure the different measurements using measuring instruments and analyse the errors.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

COURSE CONTENT
<ol style="list-style-type: none"> 1. Lathe Exercise – Facing, Straight turning, knurling, chamfering, Thread cutting operations using Lathe Machine 2. Drilling - Countersinking and Tapping using Drilling Machine. 3. End milling and Gear cutting using Milling Machine. 4. Surface finishing using Surface Grinding Machine. 5. Grinding of single point cutting tool using Tool and Cutter Grinder. 6. Machining a block on shaper machine. 7. Study & working of simple measuring instruments like Vernier calipers and micrometer. 8. Measurement of effective diameter of a screw thread. 9. Measurement of angle using sine bar & slip gauges. 10. Study & angular measurement using bevel protector.

Suggested Reading

7. Manufacturing Processes II and Metrology Lab manual prepared by faculties of School of Mechanical Engineering.
8. Manufacturing Practices Lab Manual, SOME, Galgotias University, Dr. P. Tamilchelvan, 2016.
9. Metrology Lab Manual, SOME, Galgotias University, Dr. P. Tamilchelvan, 2016.
10. A.K. Hajra Choudhury, S.K. Hajra Choudhury and Nirjhar Roy (2010), Elements of Workshop Technology, Vol. – II, Media Promoters, ISBN: 978-8-185-09915-6.
11. Manufacturing Engineering and Technology, S. Kapakjian and S.R. Schmid, 4th Edition, Pearson Education (Singapore) Pvt. Ltd. (2005) ISBN: 978-8-177-58170-6.

Name of The Course	Additive Manufacturing Laboratory			
Course Code	BTME3023			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	0	0	4	2

Course Objectives

1. To augment the theoretical knowledge of design to print the physical 3D mechanical components and prosthetics.
2. To get the hands on skill of designing to printing any mechanical or biomedical product.

Course Outcomes

CO1	Understand the concept of Parametric design.
CO2	Develop a solid model using Tinker CAD and Fusion 360 software.
CO3	Print different Mechanical Component
CO4	Print Biomedical based prosthetics

CO5	Understand and design the basic working 3D printer
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Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

COURSE CONTENT
<ol style="list-style-type: none"> To Learn and make simple parametric design on TinkerCAD software. To Learn and make simple parametric design on AutoDesk Fusion 360 software. To study different types of 3D printer in the lab, make sketch of the printer. To Learn the circuit and microcontroller of the common FDM based 3D printer available in the lab. To design and print the fuel injector of the IC engine. To design and print the fuel injector of the IC engine. To design and print the dental implant and crown. To design and print the hearing aid. To make Arduino or Raspberry based simple prototype of 3D printer. To learn the programming of G-Code.

Suggested Reading

- Chee Kai Chua, Kah Fai Leong(2016), 3D Printing And Additive Manufacturing: Principles And Applications, WSPC
- Ben Redwood, FilemonSchöffner& Brian Garret(2017), The 3D Printing Handbook:Technologies, design and applications, 3D Hubs B.V

- Hod Lipson, M.Kurman(2013)Fabricated:The New World of 3D Printing, Wiley.

Name of The Course	Automotive Engines			
Course Code	BAUT3001			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

- To study the working of engines
- To study Engine parts and their functions
- To study the Different Engine technologies

Course Outcomes

CO1	Understand the Construction and operation of IC Engine
CO2	Perform a thermodynamic analysis of Otto, Diesel, andDual cycle models
CO3	Demonstrate knowledge of the characteristics of common liquid and gaseous fuels
CO4	Demonstrate an understanding the role of lubrication in reducing friction and wear
CO5	Demonstrate an understanding of technological, environmental, and social impacts of alternative fuels
CO6	Demonstrate an understanding MPFI and CRDI engines

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Introduction 8 Hours
Classification of Automobiles, type of automobile engines, Constructional details and working

principles of spark ignition (SI) and compression ignition (CI) engines, Two stroke SI and CI engines – construction and working, Comparison of SI and CI engines and fourstroke and two stroke engines, Engine classification, firing order, Otto, diesel and dual cycles, fuels for modern automobile engines like LPG, CNG, bio-diesel, national and international pollution norms.
Unit II: Engine parts and their functions 8 Hours
Types of cylinder head, piston, special features in pistons, piston rings, types of piston rings, piston pin, connecting rod, special features of connecting rods, crank shaft, flywheel, cam and follower, camshaft, valve and valve mechanism, crank case
Unit III: Fuel Supply Systems 8 Hours
Fuel system in petrol engine, carburetion principle and carburetors, petrol injection system, MPFI fuel system, diesel engine- diesel fuel pump principle, types of fuel pumps, types of fuel injector nozzles, simple and multiple unit pumps, C. A. V. Bosch pump, types of fuel systems for diesel engines, modern distributors; Air cleaners
Unit IV: Cooling and Safety 8 Hours
Cooling system in Automobiles; air and water cooled engines; Lubricants system; lubrication Vehicle safety, safety features in modern automobiles like air bags, anti-lock braking system, crumple zones, introduction to power steering and power brakes
Unit V: Engine Types 8 Hours
Single Fuel & Multi Fuel Engine: Combustion in dual fuel engines, factors affecting combustion in dual fuel engines performance of dual fuel engines, advantages of dual fuel engines; multi-fuel engines, characteristics of Multi fuel engines, modification of fuel system, performance of

multi-fuel engines, brief introduction to working of stratified charged engine, Sterling engine, Wankel engine, variable compression engine, Air cleaners & Silencers .
Unit VI:
MPFI engine, CRDI engine, performance parameter analysis

Suggested Reading

1. William.H.Crouse (2006), Automotive Mechanics, 10th Edition, McGraw-Hill, ISBN: 978-0-07-063435-0.
2. Kirpal Singh (2011), Automobile Engineering, 12th edition, Standard Publications, ISBN: 978-8-180-14177-5
3. Bosch Automotive Hand Book (2007), 8th Edition, SAE Publications, ISBN: 978- 0-7680-4851-3.
4. K. Newton and W. Steeds (2001), the motor vehicle, 13th Edition, Butterworth-Heinemann Publishing Ltd, ISBN: 978-0-080-53701-6.

Name of The Course	Kinematics of Machines			
Course Code	BTME3002			
Prerequisite	BTME2001 Engineering Mechanics			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To familiarize students with basic types of mechanisms, joints and degrees of freedom to perform position, velocity and acceleration analysis using graphical and analytical methods.
2. To provide students an understanding of different types of mechanisms.
3. To teach the basics of synthesis of simple mechanisms.
4. To teach students the kinematic analysis of cam-follower motion and gear train configurations.

Course Outcomes

CO1	Understand the concepts of various mechanisms and pairs.
CO2	Analyze the displacement, velocity and acceleration of different links in a simple mechanism.
CO3	Synthesize simple mechanisms based on the given input conditions.
CO4	Draw the profile of cam for different types of follower motions.
CO5	Apply kinematics principle to gears operation.
CO6	Model and analysis of mechanism

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Basics of Mechanisms 8 Hours</p>
<p>Introduction to mechanisms and its terminologies - Degree of freedom – Mobility - Kutzbach criterion - Grubler’s criterion for planar mechanisms - Grashoff’s law - Kinematic InVersion 2.2s of 4-bar chain - Single slider and double slider crank chains - Quick return mechanism - Limiting positions - Mechanical advantage - Transmission angle - Ratchets and escapements – Indexing Mechanisms – Rocking Mechanisms – Straight line generators.</p>
<p>Unit II: Kinematic Analysis of Simple Mechanisms 8 Hours</p>
<p>Displacement, velocity and acceleration analysis in simple mechanisms having turning, sliding and rolling pair - Coriolis acceleration using graphical relative motion method - Instantaneous center method - Four bar and slider crank mechanisms - Analytical method for four bar and slider crank mechanisms.</p>

<p>Unit III: Synthesis of Simple Mechanisms 8 Hours</p>
<p>Classification of kinematic synthesis problems - Two position synthesis of slider crank and crank rocker mechanisms - Three position synthesis of double rocker mechanism - Chebychev spacing - Freudenstein analytical method - synthesis of function generator using three precision positions, Graphical and analytical design of a four bar linkage for body guidance, path generation by graphical method.</p>
<p>Unit IV: Kinematics of CAMS 8 Hours</p>
<p>Types of cams and followers - Definitions related cam profile - Derivatives of follower motion – High speed cams – Undercutting - Graphical disk cam profile design - Simple harmonic motion, Constant acceleration and deceleration, constant velocity, Cycloidal motion for knife edge and roller (in-line and offset), flat faced and oscillating followers - Tangent cam with roller follower - circular arc cam with flatfaced follower.</p>
<p>Unit V: Kinematics of Gears and Gear Train 8 Hours</p>
<p>Spur gear terminology and definitions - Law of toothed and involute gearing - Interchangeable gears - Gear tooth action - Interference and undercutting - Basics of nonstandard gear teeth - Helical – Bevel – Worm - Rack and pinion gears, cycloidal tooth properties - Comparison of involute and cycloidal tooth forms.</p>
<p>Unit VI:</p>
<p>Model and analysis of mechanisms for different applications.</p>

Suggested Reading

1. S.S. Rattan (2009), "Theory of Machines", 3rd Edition, Tata McGraw-Hill. ISBN: 978-0-070-14477-4.
2. J. Uicker John, Gordon R. Pennock Jr. and Joseph E. Shigly (2011), Theory of Machines and Mechanisms, 4th Edition, Oxford University Press, ISBN: 978-0-199-77781-5.
3. Thomas Bevan (2009), Theory of Machines, 3rd Edition, Pearson Education, ISBN: 978-8-131-72965-6.
4. A. Ghosh (2009), Theory of Mechanisms and Machines, 3rd Edition, East-West Press Pvt. Ltd., New Delhi, ISBN: 978-8-185-93893-6.
5. Kenneth J Waldron and Gary L. Kinzel (2007), Kinematics, Dynamics, and Design of Machinery, 2nd Edition, John-Wiley and Sons Inc., New York, ISBN: 978-8-126-51255-3.

Name of The Course	Heat Engineering			
Course Code	BAUT3002			
Prerequisite	BTME2002 Engineering Thermodynamics,			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

- 1.To enable the students understand the principles and performance of IC engines
- 2To introduce students to the working of compressors, and various refrigeration and air-conditioning systems.
- 3.To teach students the principles of heat transfer

Course Outcomes

CO1	Solve problems on internal combustion engines and prepare heat balance sheet
CO2	Identify and analyse the different modes of heat transfer in engineering applications
CO3	Demonstrate the knowledge of refrigeration and air-conditioning
CO4	Get an insight of various components of thermal systems viz., compressors, evaporators, condensers etc

CO5	To compute heat exchanger effectiveness and plot temperature distribution.
CO6	VAS system, single-effect, double-effect system, staggered grid arrangement

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Internal Combustion Engines 8 Hours</p> <p>Review of Otto, Diesel and Dual thermodynamic cycles, Normal and abnormal combustion in SI engines, Factors affecting knocking. Normal and abnormal combustion in CI engines, Detonation factors and remedies. Performance parameters in IC engines, Measurement of brake power, indicated power, fuel consumption, air consumption, Morse test and Heat balance, effect of various parameters on the performance of the engines.</p>
<p>Unit II: Heat Transfer –I 8 hours</p> <p>Basic concepts: conduction, convection and radiation, General equation of heat conduction, One dimensional steady state heat conduction in simple geometries: plane wall, cylinder and sphere, Heat transfer in composite walls, composite cylinders and composite spheres, Critical thickness of insulation,Heat generation, Extended surfaces: general equations, types and applications of fins,fin efficiency and effectiveness, Fin performance.Transient heat flow: Lumped parameter system,significance of Biot and Fourier numbers.</p>
<p>Unit-3 Heat Transfer –II 8 hours</p>

Boundary layer theory, Conservation equations of mass, momentum and energy for laminar flow over a flat plate, Turbulent flow over a flat plate, Flow over cylinders, spheres, tube bank, Internal flow through pipes, annular spaces, Analogy between momentum and heat transfer, Natural convection in vertical, inclined and horizontal surfaces, Mixed convection, Dimensional analysis.

**Unit IV: Condensation, Boiling and Radiation
8 Hours**

Unit of refrigeration, vapour compression cycle, components and working, p-h and T-s diagrams, Calculation of COP, Effect of sub-cooling, super-heating, evaporator pressure and condenser pressure. Actual vapour compression cycle, methods for improving COP. Refrigerants: classification, nomenclature, desirable properties. Psychrometry: properties, relations, chart and processes. Cooling load calculations: SHF, RSHF, GSHF, ESHF.

**Unit V: Compressors and Heat exchangers
8 hours**

Reciprocating compressors: construction, working, effect of clearance volume, multi staging, volumetric efficiency, isothermal efficiency. Centrifugal compressors, velocity triangle, Axial flow compressors, surging, choking and stalling. Heat Exchangers – Types and practical applications, Use of LMTD, Effectiveness – NTU method, Compact heat exchangers, Plate heat exchangers, Fouling factor

Unit VI:

Numerical radiation phenomena. Specific intensity of radiation. General formulation of the fundamental equation of radiation (RTE or Radiative Transfer Equation). Review of methods of analysis of radiation in non-participating media. Extension of the formulation to participating media. Introduction to numerical resolution techniques of intensity of spectral and

directional radiation according to the DOM (Discrete Ordinate Methods) and FVM (Finite Volume Method) methods.

Suggested Reading

1. Onkar Singh, (2009), Applied Thermodynamics, New Age International.
2. C.P. Arora, (2009), Refrigeration and Air Conditioning, Tata McGraw-Hill Publishing Company Ltd.
3. V. Ganesan, (2008), Internal Combustion Engines, Tata McGraw-Hill Publishing Company Ltd.
4. J. P. Holman, (2005), Heat Transfer, 9th Edition, McGraw-Hill Publishing Company Limited

Name of The Course	Machine Design			
Course Code	BETM3007			
Prerequisite	BTME2008			
Co-requisite	BTME3002			
Anti-requisite				
	L	T	P	C
	4	0	0	4

Course Objectives

1. To understand the design methodologies for various machine elements.
2. To understand the various standards and methods of standardization
3. To produce working drawings of the system involving shafts, couplings, joints and bearings.

Course Outcomes

CO1	Select the suitable material for machine element.
CO2	Design the basic machine elements from scratch.
CO3	Analyze the parts of the machine for suitable working condition.
CO4	Develop geometric model of designed product in CAD software.
CO5	Write brief project report.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Thrust areas of projects with tentative project titles
<ol style="list-style-type: none"> 1. Design of cotter joint 2. Design of Gib and Cotter joint for strap end connecting rod 3. Design of Gib and Cotter joint for rectangular rods 4. Design of knuckle joint 5. Design of crane hook 6. Design of screw jack 7. Design of turn buckle 8. Design of longitudinal butt joint for boiler shell 9. Design of circumferential lap joint for boiler shell 10. Design of geared power transmission system 11. Design of rigid coupling 12. Design of flexible coupling 13. Design of leaf spring 14. Design of multi-disk clutch 15. Design of flat belt transmission system 16. Design of V-belt transmission system 17. Design of Chain drive 18. Design of sliding contact bearing 19. Design of spur gear system 20. Design of helical gear system 21. Design of Bevel gear system 22. Design of flywheel 23. Design of pressure vessel 24. Design of wire ropes 25. Design of I.C. engine component

Name of The Course	Heat Engineering Lab
Course Code	BAUT3003
Prerequisite	BTME2002 Engineering Thermodynamics
Co-requisite	BTME3001 Applied Thermodynamics

Anti-requisite	L	T	P	C
	0	0	2	1

Course Objectives

1. Identify the various parts of IC engines and explain its functions for running the engines.
2. Evaluate the performance characteristics of air compressor.
3. Study of the effect of forward, backward, curved and radial vanes of the centrifugal blower.

Course Outcomes

CO1	Examine the performance of compressors and blower.
CO2	Analyze the performance of vapour compression refrigeration system at different operating conditions.
CO3	Demonstrate the working of air-conditioner and its psychrometric test.
CO4	Calculate the heat transfer co-efficient for free and forced convection.
CO5	Calculate the heat transfer coefficient for parallel flow, counter flow heat exchangers, and study the radiation heat transfer phenomenon.
CO6	

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

LIST OF EXPERIMENTS
<ol style="list-style-type: none"> 1. To find out the volumetric efficiency, isothermal power and isothermal efficiency of air Compressor. 2. To study the effect of forward, backward, curved and radial vanes and find out the discharge, head and overall efficiency of the centrifugal blower.

3. To study the different components of vapour compression refrigeration system.
4. To calculate the actual Coefficient of Performance of Vapour compression refrigeration cycle on VCR test Rig and compare with theoretical COP using p-h diagram.
5. To determine various psychrometric properties on Air conditioning test Rig.
6. To calculate total thermal resistance and thermal conductivity of composite wall.
7. To calculate the average heat transfer co-efficient of vertical cylinder under natural convection.
8. To calculate the heat transfer coefficient experimentally and theoretically for free and forced convection and compare the theoretical temperature distribution with experimentally obtained distribution.
9. To determine the value of Stefan-Boltzman constant for radiation heat transfer.
10. To study and compare temperature distribution, heat transfer rate, overall heat transfer coefficient in parallel flow and counter flow heat exchanger.

and the dynamics of reciprocating engines.

2. To understand the balancing procedures for rotating and reciprocating masses, rotors and engines.
3. To understand the fundamentals of free and forced vibrations.
4. To understand the mechanisms for control.

Course Outcomes

CO1	Conduct dynamic force analysis of various systems.
CO2	Describe static and dynamic balancing of high speed rotary and reciprocating machines.
CO3	Analyze free and forced vibrations of machines, engines and structures.
CO4	Calculate the frequency of transverse and torsional vibration systems.
CO5	Calculate gyroscopic couple and its effect on various vehicles, and apply the concept of governors for speed control.
CO6	Able to perform modeling and simulation of dynamic system.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Suggested Reading

1. Lab manuals prepared by faculty.
2. NPTEL study materials

Name of The Course	Dynamics of Machines			
Course Code	BTME3008			
Prerequisite	BTME3002 Kinematics of Machines			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To understand the concepts of turning moment diagrams, flywheel design

Course Content:

Unit I: Dynamic Force Analysis	8
Hours	
D'Alembert's principle – Equivalent offset inertia force – Dynamic analysis of four bar mechanism – Dynamic Analysis of reciprocating engines – Piston effort, Crank effort, Turning moment on crankshaft, Inertia of connecting rod – Inertia force in reciprocating engines (Graphical method). Turning moment diagrams – Single and multi cylinder engines – Fluctuation of energy – Fly Wheels – Applications in engines and punching presses.	

Unit II: Balancing	8 Hours
Static and Dynamic balancing of rotating masses – Balancing of reciprocating masses – Balancing of locomotives – Partial balancing of reciprocating masses – Multi cylinder Inline and radial engines.	
Unit III: Vibration – Single Degree of Freedom Systems	8 Hours
Introduction to vibration – Terminology – Classification of vibrations – Undamped and Damped free vibration of single degree of freedom systems – Viscous damping – Introduction to coulomb damping. Forced vibration – harmonic excitation – Magnification factor – Vibration isolation and Transmissibility.	
Unit IV: Transverse and Torsional Vibration Systems	8 Hours
Transverse vibrations of shafts and beams – Rayleigh’s and Dunkerley’s method – Whirling of shafts. Torsional vibrations – Single rotor, two rotors and three rotors systems – Free vibration of geared systems.	
Unit V: Mechanism for Control	8 Hours
Functions of Governors – Gravity controlled and Spring controlled governor characteristics. Stability – Hunting and Isochronisms. Effect of friction – Calculation of equilibrium speeds and ranges of speed of governors. Gyroscopic couple – Gyroscopic effects on the movement of air planes and ships – Stability of two wheel drive and four wheel drive – Gyroscope stabilization.	
Unit VI	
Simulation of dynamic system, Balancing techniques, Modeling and Control of Vibration in Mechanical Structures, Damping mechanism, vibration isolation technologies.	

1. S.S. Rattan (2009), “Theory of Machines”, 3rd Edition, Tata McGraw-Hill Publishing Company Ltd, ISBN: 978-0-070-14477-4.
2. J. Uicker John, Gordon R. Pennock Jr., and Joseph E. Shigly (2009), Theory of Machines and Mechanisms, 3rd Edition, Oxford University Press, ISBN: 978-0-198-06232-5.
3. J. Peter Sadler and Charles E. Wilson (2008), Kinematics and Dynamics of Machinery, 3rd Pearson Education, ISBN: 978-8-131-72022-6.
4. Ghosh (2009), Theory of Mechanisms and Machines, 3rd Edition, East-West Press Pvt. Ltd., New Delhi, ISBN: 978-8-185-93893-6.
5. T Thomson William, Dillon Dahleh Marie and Padmanabhan Chandramouli (2008), Theory of Vibration with applications, 5th Edition, Pearson Education Publishers, ISBN: 978-8-131-70482-0.

Name of The Course	Dynamics of Machines Laboratory			
Course Code	BTME3010			
Prerequisite				
Co-requisite	BTME3008 Dynamics of Machines			
Anti-requisite				
	L	T	P	C
	0	0	2	1

Course Objectives

1. To supplement the principles learnt in Kinematics and Dynamics of Machinery.
2. To understand how certain measuring devices are used for dynamic testing.

Course Outcomes

CO1	Calculate natural frequency of longitudinal vibration.
CO2	Determine torsional frequency of a single rotor system.
CO3	Measure the magnitude of gyroscopic couple in a motorized gyroscope.
CO4	Compare Tri-Filar / Bi-Filar system for determining moment of inertia of an object.

Suggested Reading

CO5	Calculate the critical speed of a shaft and determine the performance characteristics of governors.
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Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

LIST OF EXPERIMENTS
<ol style="list-style-type: none"> To determine natural frequency of longitudinal vibration in spring mass system. Determination of torsional frequency of a single rotor system. To study nomenclature of cam and plotting the cam profile. To determine gyroscopic couple on motorized gyroscope. Comparative study of different types of clutches To determine the frequency of un-damped free vibration of an equivalent spring mass system. To perform experiment on Watt and Porter governors to determine performance Comparative study of static and dynamic balancing in rotors. To find out critical speed and to compare the whirling speed of a shaft. To study TRI –FILAR / BI-FILAR System Comparative study of different types of clutches

Suggested Reading

- S.S. Rattan (2009), "Theory of Machines", 3rd Edition, Tata McGraw-Hill Publishing Company Ltd, ISBN: 978-0-070-14477-4.
- J. Uicker John, Gordon R. Pennock Jr., and Joseph E. Shigly (2009), Theory of Machines and Mechanisms, 3rd Edition, Oxford University Press, ISBN: 978-0-198-06232-5.

Name of The Course	Project Management			
Course Code	BTME4010			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	1	0	0	1

Course Objectives

- To acquaint students with basic concepts of the Project Management and its uses in real life situation, the formulation of the problems and basic insight of Capital Budgeting decision.
- To be able to recognize and analyse the Market – Demand & Supply factors affecting the Project Execution and study risk factors associated with Project Management.
- To know how to plan, organize and control the resources to achieve specific goals.

Course Outcomes

CO1	Explain basic concepts of the Project Management and its uses in real life situation.
CO2	Take decisions about Capital Budgeting.
CO3	Analyze the Market – Demand & Supply factors affecting the Project Execution.
CO4	Select the risk factors associated with Project Management.
CO5	Plan, organize and control the resources to achieve specific goals.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Introduction to Project Management 8 Hours

Introduction to Project Management, Uses, scope and applications of Project Management in managerial decision-making, Characteristics of Projects, Classification of Projects: National & International, Project Management: Tools and Techniques, Roles and Responsibilities of Project Manager, Project Life cycle, Project Selection Process.
Unit II: Capital Expenditure Decisions 8 Hours
Meaning and features of capital budgeting decisions, Importance of capital budgeting decisions, Kinds of capital expenditure decisions, Capital expenditure budgeting process, Criteria of capital budgeting, Resource allocation framework and budgeting difficulties.
Unit III: Market Demand Analysis 8 Hours
Information required for marketing and demand analysis, Information required for marketing and demand analysis, Secondary sources of information, Market survey, Demand forecasting, Uncertainties in demand forecasting, Coping with uncertainties: Technical and Financial Analysis.
Unit IV: Determination of Risk factors 8 Hours
Analyses of Project Risk, Market Risk and Firm Risk, Social-Cost, benefit analysis: Need for social cost benefit analysis, Main feature of social cost benefit analysis: UNIDO approach, Little-Mirrless approach.
Unit V: Network Analysis 8 Hours
Rules for drawing the network diagram, Application of CPM and PERT techniques in project planning and control, Illustration by taking numerical examples on CPM and PERT, Case Study: China Telecom Corporation uses PMI standards to develop communications network for Nanshan District.

Suggested Reading

1. Project Management, Prasanna Chandra, Mc. Graw Hill
2. Project Management, S Chaudhry, Tata Mc. Graw Hill.
3. Total Quality Management, P.K. Joy, Macmillan Indian Ltd.
4. Project Finance, H.R. Machiraju, Vikas Publishing House
5. Project Management in Practice, Meredith, Jack R., Sutton, Margaret M., Shafer, Scott M., Wiley.

Name of The Course	Optimization Techniques and Applications			
Course Code	BTME4005			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	2	0	0	2

Course Objectives

1. To understand the role of optimization in Engineering design and its importance
2. To introduce the different optimization techniques for constrained and unconstrained problems

Course Outcomes

CO1	Study and analyze different techniques of optimization and its applications
CO2	Formulate the design problem in mathematical form which can be solved by suitable optimization algorithm
CO3	Optimize the constrained and unconstrained design problem
CO4	Compare the efficiency of different algorithms.
CO5	Formulate and solve constrained optimization problems of linear and non-linear programming

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Introduction to Optimization Methods 4 lecture hours
Introduction, Optimization methods in Engineering, Characteristics of Optimization Models, Application in Engineering Areas, General Method of Optimization, Limitation of Optimization Models
Unit II: Unconstrained Single-variable Optimization 8 lecture hours
Unconstrained Optimization: Optimizing Single-Variable Functions using Analytical Method, Maxima-Minima Method of Optimization, Local and Global Maxima and Minima, Inflection Point, Single –variable Optimization using Bisection (Newton-Raphson) Numerical method
Unit III: UnConstrained Multi-variable Optimization 8 lecture hours
Unconstrained Optimization: Optimizing Multi-Variable Functions using Analytical Method, Multi-variable Optimization using Numerical Method: Univariate Method, Hooke-Jeeves Pattern Search Method
Unit IV: Constrained Optimization for Linear Programming 10 lecture hours
Constrained Optimization, Optimizing Multivariable Functions with Equality Constraint: Direct Substitution Method, Constraint Variations Method, Optimizing Multivariable Functions with Inequality Constraint, Branch and Bound Method.
Unit V: Constrained Optimization for Nonlinear Programming 10 lecture hours

Kuhn-Tucker Method with Necessary Conditions and Sufficient Conditions, Constrained Optimization techniques for Nonlinear Programming Problems, Factors Affecting a Constrained Problem, Normalization of Constraints, Exterior Penalty Function Method, Interior Penalty Function Method, Introduction to AI in optimization.

Suggested Reading

- Raju, N.V.S. (2014) Optimization methods for Engineers, PHI Publications, ISBN-978-81-203-4744-1.
- Bhavikatti S.S. (2010), Fundamental of Optimum Design IN Engineering, New Age International Publishers, ISBN-978-81-224-2591-8
- Deb Kalyanmoy (2012) Optimization for Engineering Design, PHI Publications, ISBN-978-81-203-4678-9.
- Rao S. S. (2013) Engineering Optimization Theory and Practice, ISBN: 978-81-265-4044-0

Name of The Course	Quality and Reliability Engineering			
Course Code	BTME40006			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	2	0	0	2

Course Objectives

- To impart knowledge about the significance of quality and the various tools/ concepts of building quality into products.
- To impart knowledge about plans for acceptance sampling and quality systems.
- To address the underlying concepts, methods and application of Quality and Reliability Engineering.

Course Outcomes

CO1	Apply the tools and techniques of quality to resolve industrial engineering issues.
CO2	Estimate the obvious and hidden quality costs for a given production system.
CO3	Prepare and analyze various charts/methods for quality control and improvement
CO4	Use plans for sampling and concepts of quality system management.
CO5	Model various systems applying reliability networks.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: Introduction to Quality	8
lecture hours	
Quality - meaning and significance, Essential components of quality, Phases or elements for building quality, Evolution of the concepts of quality, Spiral of progress of quality, Changing scope of quality activities, Ishikawa's seven quality tools, Quality Circles, Quality system economics, Hidden quality costs, Economic models of quality costs.	
Unit II: Taguchi's Quality Loss Function	8
lecture hours	
System approach for quality management, Juran's quality trilogy, Quality planning activities, Sporadic and chronic quality problems, Causes of variation, General quality control methodology.	
Unit III: Statistical Quality Control	8
8 lecture hours	
Control charts for variables: X bar-R, X bar-S, median, XMR charts, Control charts for attributes:	

p, np, c charts, Product reliability, Process capability analysis.	
Unit IV: Acceptance Sampling	8 lecture hours
Plans and tables for attributes and variables, Sampling methods, Type of plans, Operating characteristic curves, Quality improvement methodology, Just-in-time philosophy. ISO 9000 Philosophy: Documentation, Implementation and certification process	
Unit V: Reliability Concepts	8
lecture hours	
Reliability engineering fundamentals; Failure data analysis; Failure rate; mortality curve; Concept of burn in period; Useful life and wear out phase of a system; Mean time to failure (MTTF); Mean time between failure, (MTBF) and mean time to repair (MTTR); Reliability in terms of Hazard rate and failure density, Conditional probability and multiplication rules.	

Suggested Reading

1. Dale H. Besterfield, Carol Besterfield (2018), Total Quality Management (TQM), 5th Edition, Pearson Education, ISBN: 978-9353066314.
2. Juran, J.M. and Gryna, F.M., Quality Planning & Analysis, McGraw Hill (2001).
3. Grant, E.L., Statistical Quality Control, McGraw Hill (2008).
4. Feignbaum, A.V., Total Quality Control, McGraw Hill (1991).
5. Juran, J.M., Juran's Quality Control Handbook, McGraw Hill (1988).
6. E. Balagurusamy, Reliability Engineering by Tata McGraw-Hill Publishing Company Limited, 2002.

Name of The Course	Alternative Fuels & Energy Systems			
Course Code	BAUT3054			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To study the properties of alternative fuels for automobiles.
2. To identify the appropriate alternative fuel system for automobile application

Course Outcomes

CO1	Understand the fuel economy, the fuel conservation and the air fuel ratio, carburetors and various types of fuel injection system.
CO2	Know the properties, performance and emission characteristics of liquid fuels like gasoline , alcohol , vegetable oils in both SI and CI engines.
CO3	Know the properties, performance and emission characteristics of gaseous fuels like LPG, CNG, and Hydrogen.
CO4	Know the modification of SI and CI engines for various alternative fuels
CO5	Demonstrate the knowledge of electric, hybrid and solar powered vehicle.
CO6	Able to understand the electric and Hybrid Vehicles

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I:Introduction 8 lecture hours</p> <p>Important properties(Calorific value , Flash point, fire point, pour point, cloud point, viscosity, Cetane and Octane number etc) of a fuel. General characteristics of SI & CI Engines fuels, estimation of petroleum reserve, need for alternate fuel, availability of various alternative fuels, general use of Alcohols,LPG,Hydrogen,CNG, LNG, Vegetable oils and Biogas.</p>
<p>Unit II: Vegetable Oils & Bio-diesel 8 lecture hours</p>

Composition & Properties of various vegetable oils for engines; Transesterification reaction and bio-diesel production , Performance and emission characteristics of Bio-diesel.
<p>Unit III: Alcohol Based Fuels 8 lecture hours</p> <p>Properties as engine fuels, merits and demerits, alcohol as SI and CI engine fuel, alcohols with gasoline& diesel blends, Combustion characteristics and emission characteristics in engines.</p>
<p>Unit IV:Natural Gas and Hydrogen 8 lecture hours</p> <p>Source and composition of CNG, Properties, advantages &disadvantages, performance and emission characteristics of CNG, Introduction to Hydrogen as fuel, Safety and Performance of Hydrogen.</p>
<p>Unit V: Solar Energy and Fuel Cells 5 lecture hours</p> <p>Semiconductor and Photovoltaic effect, Solar Cell, advantages & disadvantages of Solar Energy, application of solar energy. Fuel Cells: Types of fuel cell, advantages & disadvantages and applications.</p>
<p>Unit VI: 3 Lecture hours</p> <p>Analysis of electrical drive trains, Topology of electric/hybrid systems, Sizing of components, Electric motors for automobile applications, Electric Propulsion system, Battery Storage</p>

Suggested Reading

- 1.Richard L. Bechtold (1997), Alternative Fuels Guidebook: Properties, Storage, Dispensing, and Vehicle Facility Modifications, SAE International.
2. V. Ganesan (2004) , Internal Combustion Engines, Tata McGraw Hill Co.
3. SAE paper Nos.840367, 841156,841333,841334.
4. Mark L. Poulton, (1994) Alternative fuels for road vehicles, Computational Mechanics

Name of The Course	Electric and Hybrid Vehicles			
Course Code	BAUT3058			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To study the properties of alternative fuels for automobiles.
2. To identify the appropriate alternative fuel system for automobile application

Course Outcomes

CO1	Describe the pros and cons of different types of EVs and HEVs
CO2	Perform basic designs of EV and HEV systems using series, parallel and series-parallel architectures.
CO3	Define the testing procedures for EVs and HEVs
CO4	Discuss the emerging technologies, engineering challenges, and development trends in EVs and HEVs.
CO5	Demonstrate the knowledge of electric, hybrid and solar powered vehicle.
CO6	Perform initial modelling and simulation of basic layout of hybrid-electric vehicle

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Need for alternative system	8 lecture hours
Need of electric vehicles hybrid vehicles – comparative study of diesel, petrol, pure electric and hybrid vehicles. Limitations of electric	

vehicles. Specification of some electric and hybrid vehicles
Unit II: Energy sources: Batteries and fuel cells
8 lecture hours
Battery Parameters-Power requirement of electric vehicles- Different types of batteries – Lead acid-Nickel based-Sodium based-Lithium based- Metal Air based. Battery charging- Charger design-Quick charging devices- Battery Modeling. Fuel Cell- Fuel cell characteristics- Fuel cell types-Hydrogen fuel cell- Connecting cell in series water management in the PEM fuel cell- Thermal Management of the PEM fuel cell
Unit III:Alcohol Based Fuels
8 lecture hours
A characteristic of permanent magnet and separately excited DC motors. AC single phase and 3-phase motor – inverters – DC and AC motor speed controllers.
Unit IV:Vehicle design considerations for electric vehicles
8 lecture hours
Aerodynamic-Rolling resistance- Transmission efficiency- Vehicle mass- Electric vehicle chassis and Body design considerations- Heating and cooling systems- Controllers- Power steering-Tyre choice-Wing Mirror, Aerials and Luggage racks
Unit V: Hybrid Vehicles
5 lecture hours
Types of Hybrid- Series, parallel, split – parallel, series - parallel - Advantages and Disadvantages. Power split device – Energy Management System - Design consideration - Economy of hybrid vehicles
Unit VI: 3 lecture hours
Simulating In Real Time: Hybrid Electric Vehicle Model, simulate, and deploy a hybrid electric vehicle in the MATLAB & Simulink environment

Suggested Reading

1. Modern Electric,Hybrid Electric, andFuel Cell Vehicles, Fundamentals, Theory, and Design by Mehrdad Ehsani, Texas A&M University, Yimin Gao, Texas A&M University

2. Sebastien E. Gay, Texas A&M University, AliEmadi, Illinois Institute of Technology
3. Ron Hodkinson, “light Weight Electric/ Hybrid Vehicle Design”, Butterworth Heinemann Publication, 2005
4. Lino Guzzella, “ Vehicle Propulsion System” Springer Publications, 2005.

Name of The Course	Vehicle dynamics			
Course Code	BAUT3051			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To broaden the understanding of vehicle dynamics.
2. To understand tyre mechanics.
3. To understand performance characteristics of road vehicle and vehicle ride characteristics.
4. To broaden the understanding of stability

Course Outcomes

CO1	Understand mathematical Modeling methods in vehicle dynamics
CO2	Understand tyre dynamics
CO3	Design and analyze passive, semi-active and active suspension systems
CO4	Predict vehicle performance
CO5	Understand directional control of vehicles
CO6	perform initial modelling and simulation of basic layout of hybrid-electric vehicle

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

<p>Unit I: Introduction to Vehicle Dynamics 8 lecture hours`</p> <p>Definition by SAE, vehicle control loop, mathematical Modeling methods, multi-body system approach, Newtonian and Lagrangian formulation, method of Investigation, stability concepts.</p>
<p>Unit II: Mechanics of Pneumatic Tyres 8 lecture hours</p> <p>Tyre forces and moments, Tyre structure, Longitudinal and Lateral force at various slip angles, rolling resistance, Tractive and cornering property of tyre, Performance of tyre on wet surface, Ride property of tyres, Tyre model, Estimation of tyre road friction, Test on Various road surfaces, Tyre vibration, SAE recommended practice.</p>
<p>Unit III: Vertical Dynamics 8 lecture hours</p> <p>Human response to vibration, Sources of Vibration. Design and analysis of Passive, Semi-active and active suspension using Quarter car, half car and full car model. Influence of suspension stiffness, suspension damping, and tire stiffness, Control law for LQR, H-Infinite, Skyhook damping, Air suspension system and their properties</p>
<p>Unit IV: Longitudinal Dynamics And Control 8 lecture hours</p> <p>Aerodynamic forces and moments, Equation of motion, Tire forces, rolling resistance, Load distribution for three wheeler and four wheeler, Calculation of Maximum acceleration, Reaction forces for Different drives. Braking and Driving torque, Prediction of Vehicle performance, ABS, stability control, Traction control</p>
<p>Unit V: Lateral Dynamics 5 lecture hours</p> <p>Steady state handling characteristics, Steady state response to steering input, Testing of handling characteristics, Transient response characteristics, Direction control of vehicles, Roll center, Rollaxis, Vehicle under side forces, Stability of vehicle on banked road, during turn, Effect of suspension on cornering.</p>

Unit VI: 3 Lecture hours
The modelling and simulation of vehicle

Suggested Reading

1. Ellis J.E.R; Vehicle Dynamics; Business Book London
2. Ramalingam KK; Automobile engineering; Scitech pub
3. Giri N.K.; Automotive Mechanics
4. Wong; Theory of Ground Vehicle; John Wiley & Sons
5. Jazar, Reza N. Vehicle dynamics: theory and application. Springer, 2008

Name of The Course	Two and Three Wheeled Vehicles			
Course Code	BAUT3055			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To discuss about various systems of different two and three wheeled vehicles.
2. To discuss about the recent trends in two wheeled and three wheeled vehicles

Course Outcomes

CO1	Understand the construction and working of two stroke engines
CO2	Understand the two wheeled vehicle chassis and chassis sub-systems
CO3	Understand the construction and working of brakes, tyres of two wheeled vehicles
CO4	Understand the maintenance and servicing of common two wheeled vehicles
CO5	Understand the construction and working of common three wheeled vehicles

CO6	Understand the performance parameters of Two and Three Wheelers
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Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
30	20	50	100

Course Content:

Unit I: The Power Unit 8 lecture hours
Two stroke SI engine, merits and demerits, symmetrical and unsymmetrical port timing diagrams, types of scavenging processes, merits and demerits, scavenging efficiency, scavenging pumps. Rotary valve engine, fuel system, lubrication system, magneto coil and battery coil spark ignition system, electronic ignition system, variable timing ignition system (VTI), starting system, kick starter system
Unit II: Chassis and Sub-Systems 8 lecture hours
Main frame, its types, chassis, shaft drive and chain drive, single, multiple and centrifugal clutches, gear box and gear controls, front and rear suspension systems, shock absorbers. Panel meters and controls on handle bar
Unit III: Brakes and Wheels 8 lecture hours
Drum brakes & Disc brakes Construction and Working and its Types, Front and Rear brake links layouts. Brake actuation mechanism, Spoked wheel, cast wheel, Disc wheel & its merits and demerits, Tyres and tubes Construction & its Types, Steering geometry.
Unit IV: Two Wheelers 8 lecture hours
Case study of popular Indian motor cycle models, scooters, scooterettes and mopeds, and their Servicing and maintenance
Unit V: Three Wheelers 5 lecture hours
Case study of Indian Three wheeler models, Front mounted engine and rear mounted engine types, Auto rickshaws, Pick up vans, Delivery vans and

Trailers, E- Rickshaws, and their Servicing and maintenance.
Unit VI: Two three wheelers characteristics 4 Lecture hours
Handling characteristics, seating arrangement for driver & pillion rider, ergonomics & comfort, road holding & vehicle stability, riding characteristics, safety arrangements, Racing bikes – special requirements.

Suggested Reading

1. Irving P E (1992), Motor cycle engineering, Temple Press Book, London.
2. Dhruv U. Panchal (2015), Two And Three Wheeler Technology, PHI Learning; 1 edition
3. Newton Steed (2000), “The Motor Vehicle”, McGraw Hill Book Co. Ltd., New Delhi

Name of The Course	Automotive Transmission Systems			
Course Code	BAUT3005			
Prerequisite	BTME3002			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To study the working of engines.
2. To study Engine parts and their functions
3. To study the Different Engine technologies

Course Outcomes

CO1	Demonstrate the knowledge of different automotive axles
CO2	Demonstrate the knowledge of different automotive clutches
CO3	Understand the constructional details of gear boxes
CO4	Demonstrate the knowledge of wheel drives
CO5	Understand the automatic transmission systems

CO6	Understand the importance and working of emerging technologies in Automobile Transmission systems.
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Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Introduction 8 lecture hours
Transmission requirements: requirements of transmission system, general arrangement of power transmission, general arrangement of rear-engine vehicle with live axles, general arrangement of dead- axle and axles transmission; four-wheel-drive transmission
Unit II: Automotive clutches 8 lecture hours
Clutches Requirements of clutches, principle of friction clutches, types of clutches and materials used- cone, single-plate, diaphragm-spring, multi-plate, centrifugal, over-running and ferro-electromagnetic clutch
Unit III: Automotive Gear boxes 8 lecture hours
Need of gear boxes, types- sliding mesh, constant mesh and epicyclic, gear boxes; synchronizers: principle, early and later Warner synchronizer, Vauxhall synchronizer- gear materials lubrication and design of gear box; Hydrodynamic drive: Advantages and limitations, principle of fluid coupling, constructional details, torque-capacity performance characteristics, drag torque, methods of minimizing drag torque; Torque converter: performance characteristics; single, multistage and poly-phase torque converters, converter-coupling-performance characteristics, coupling-blade angle and fluid flow, converter fluid
Unit IV: Transmission systems-Drive line 8 lecture hours
Definition, forces & torques acting; types of drives-Hotchkiss, torque tube & radius rod drives; components- propeller shaft, slip joint, universal

joints & constant velocity universal joints; front wheel drive; Final drive: definition; types- worm-wheel, straight-bevel gear, spiral-bevel gear & hypoid-gear drives; double-reduction & twin-speed final drives; Differential: Function, principle, construction and working; non-slip differential; differential lock; rear axle- loads acting & types; multi-axled vehicles

Unit V: Automatic transmission
5 lecture hours

Chevrolet turboglide transmission, power glide transmission, hydraulic control system of automatic transmission; Electric drive: advantages and limitations, principle of early and modified Ward-Leonard system, modern electric drive for buses; performance characteristics.

Unit 6: 3 Lecture hours

Block diagrams of-Chevrolet “Turbo-glide” Transmission, Power-glide Transmission & Clutch Hydraulic Actuation system, Introduction to Toyota “ECT-i” Automatic Transmission with Intelligent Electronic controls system.

Suggested Reading

1. Heldt P.M.; Torque converters; Chilton Book Co.
2. Giri NK; Automobile Engineering; Khanna Publisher
3. Newton, Steeds & Garret; Motor Vehicles; B.H. Publication.
4. Judge, A.W., Modern Transmission Systems, Chapman & Hall Ltd.
5. Chek Chart; Automotive Transmission; Harper & Row Publication.

Name of The Course	Automotive Chassis and Body Engineering			
Course Code	BAUT3004			
Prerequisite	BTME2008			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To broaden the understanding of details of car body aspects.
2. To introduce car body and bus body details used.
3. To broaden the understanding of students in the structure of vehicle chassis.
4. To introduce students to steering, suspension and braking systems.

Course Outcomes

CO1	Understand the construction details of various types of automotive chassis and basic functions of subsystems in the chassis.
CO2	Demonstrate knowledge of various types of suspension systems.
CO3	Demonstrate knowledge of various types of brake system
CO4	Demonstrate knowledge of steering system, wheels & tyres in the vehicles
CO5	Understand various safety provisions
CO6	Perform simulation on chassis system by applying varying loads

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Introduction 8 lecture hours	General consideration relating to chassis layout, types of automobiles, layout of an automobile, weight distribution, stability, Terms used in body building construction, Angle of approach, Angle of departure, Ground clearance, Cross bearers, Floor longitudes, posts, seat rail, waist rail, cant rail, Roof stick, Roof longitude, Rub rail, skirt rail, truss panel, wheel arch structure.
Unit II: Vehicle Body 8 lecture hours	Car Body: Types, Regulations, drivers visibility, tests for visibility, methods for improving

visibility and space in cars, safety design, safety requirements for car, car body construction. Bus Body Details: Types, bus body layout, floor height, engine location, entrance and exit locations, seating dimensions, constructional details, frame construction.
Unit III:Axle And Steering Systems 8 lecture hours
Axle parts and materials, loads and stresses, centre sections, section near steering head, spring pads, front axle loads, rear axles loads, types of rear axles, multi axles vehicles,steering heads, factors of wheel alignment, wheel balancing, centre point steering, correct steering angle, steering mechanisms, cornering force, self righting torque, under steer and over steer, Steering linkages, steering gears, special steering columns, power steering
Unit IV:Brakes 8 lecture hours
Necessity, stopping distance and time, brake efficiency, weight transfer, brake shoe theory, determination of braking torque, classification of brakes, types, construction, function, operation, braking systems, bleeding of brakes, brake drums, brake linings, brake fluid, factors influencing operation of brakes such as operating temperature, lining, brake clearance, pedal pressure, linkages etc, Numerical problems. Brake compensation, Parking and emergency brakes
Unit V: Suspension & Wheels and Tyres 5 lecture hours
Springs: Operation & materials, type leaf springs, air bellows or pneumatic suspension, hydraulic suspension, telescopic shock absorbers, independent suspension, front wheel independent suspension, rear wheel independent suspension, types, stabilizer, trouble shooting, Numerical problems. Types of wheels, construction, structure and function, wheel dimensions, structure and function of tyres, types of tyres, materials, tyre section & designation, factors affecting tyre life.
Unit VI: 3 Lecture hours
Simulation on chassis system by applying varying loads

1. P.M. Heldt (2010), Automotive Chassis, Chilton & Co.
2. S. S. Rattan (2004), Automotive Mechanics, N.K. Giri , Khanna Publications, New Delhi.
3. T.R. Banga&Nathu Singh, (1993), Automobile Engineering, Khanna Publications.
4. Joseph I Heintner, (1967), automotive mechanics, Affiliated East West press, New Delhi/Madras.

Name of The Course	Aerodynamics Design of Vehicle			
Course Code	BAUT3063			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To broaden the understanding of aerodynamics.
2. Understand how to approach various industrial applications using CFD..
3. Hands on experience on many leading commercial

Course Outcomes

CO1	Understand basic fluid theory
CO2	Understand basics of CFD
CO3	Develop solutions using various commercial solvers and validate the results using standard solutions
CO4	Compare various types of grids for approaching accurate solution.
CO5	Analyse the aerodynamic issues related to specified automobile design case
CO6	perform full simulation of automotive vehicle

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Suggested Reading

Course Content:

<p>Unit I: Fundamentals of Aerodynamics 8 lecture hours</p> <p>Scope – Development trends – Flow phenomena related to vehicles – External and Internal flow problems – Performance of cars and light vans – Resistance to vehicle motion – Drag –Types of drag – Flow field around car – Aerodynamic development of cars – Optimization of car bodies for low drag. Navier Stokes equation</p>
<p>Unit II: Basics Of CFD 8 lecture hours</p> <p>Basic aspects of discretization, finite difference method, difference equations, Explicit and Implicit schemes, stability analysis One-dimensional steady state diffusion Steady one-dimensional convection and diffusion, pressure correction technique, SIMPLE algorithm.</p>
<p>Unit III: ANSYS Software 8 lecture hours</p> <p>An introduction to several commercial CFD software codes and their applications to the governing differential equations, solution procedures, interpretation of the results, visualization of the results and the built in graphics will be described.</p>
<p>Unit IV: Mesh Generation With Commercial Cfd Codes 8 lecture hours</p> <p>Introduction of Gambit, ICEMCFD, FLUENT, CFX, Ansys Package to give students a taste of various commercial CFD software applications</p>
<p>Unit V: Aerodynamic Design 5 lecture hours</p> <p>Simulation and case studies –cars, buses, trucks</p>
<p>Unit VI: 3 Lecture hours</p>

Tubulent flow simulation and analysis of ahmed body, simulation of auto motive vehicle fromscratch

Suggested Reading

1. Vehicle Aerodynamics, SAE, 1996.
2. Schlichting, H (1999), Boundary Layer Theory, McGraw Hill, New York
3. John D Anderson, Jr., Computational Fluid Dynamics -The Basics with Applications, McGraw Hill, 1995



Program: M.Tech in Automobile Engineering

Scheme: 2020-2021

Vision

To be known as a premier department in mechanical engineering by synergizing teaching, learning and research to produce competent Mechanical Engineers with an exposure to interdisciplinary engineering knowledge.

Mission

MD1: Create an effective foundation in the field of production, design, thermal, industrial and automation engineering by imparting quality education.

MD2: Conduct interdisciplinary research leading to the delivery of innovative technologies through Problem and Research Based Learning.

MD3: Provide relevant industrial experience that instills the problem solving approach; integrate the product design to manufacturing life cycle management.

MD4: Prepare students for careers in academia and various industrial organization related to mechanical and allied engineering.

Program Educational Objectives

PEO1: Graduates of Mechanical Engineering shall be engineering professionals and innovators in core engineering, service industries or pursue higher studies.

PEO2: Graduates of Mechanical Engineering shall be competent in latest technologies by exploiting automation and smart manufacturing tools to address various industry 4.0 problems.

PEO3: Graduates of Mechanical Engineering shall leverage their imbibed skill through continuous working on technologies like drone and additive manufacturing knowledge to transform the society.

Program Outcomes

1. **Engineering Knowledge** : Apply the knowledge of Mathematics, Science, and Engineering fundamentals, and an engineering specialization to solution of complex engineering problems.
2. **Problem analysis** : Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
3. **Design/development of solutions** : Design of solutions for complex engineering problems and design of system components or processes that meet the specified needs with appropriate considerations of public health and safety, and cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems** : Use research based methods including design of experiments, analysis and interpretation of data and synthesis of information leading to logical conclusions.
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling complex engineering activities with an understanding of limitations.
6. **The engineer and society** : Apply reasoning within the contextual knowledge to access societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability** : Understand the impact of the professional engineering solutions in the societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.

8. Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
9. Individual and team work : Function effectively as an individual independently and as a member or leader in diverse teams, and in multidisciplinary settings.
10. Communication : Communicate effectively on complex engineering activities with the engineering community and with society at large such give and receive clear instructions.
11. Project management and finance : Demonstrate knowledge and understanding of engineering management principles and apply those to one's own work as a member and leader of a team to manage projects in multidisciplinary environments.
12. Life-long Learning : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Curriculum

Semester 1									
Sl. No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MATH5001	Advanced Numerical and Statistical Methods	3	1	0	4	20	50	100
2	MAUE5001	Automotive Engine & Emission	3	0	0	3	20	50	100
3	MAUE5002	Transmission System Theory & Design	3	0	0	3	20	50	100
4	MAUE5003	Engine Design	3	0	0	3	20	50	100
5	MAUE5004	Chassis and Body Engineering	3	0	0	3	20	50	100
6	MAUE5005	Automotive Vehicle Dynamics	3	0	0	3	20	50	100
		Total	18	1	0	19			
Semester II									
Sl No	Course Codee	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	CENG5001	Professional and Communication Skills	0	0	4	2	70	-	30
2	MCDM5006	Finite Element Methods	2	1	0	3	20	50	100
3	MAUE5007	Combustion Engineering	3	0	0	3	20	50	100
4	MAUE5008	Computational Fluid Dynamics	3	0	0	3	20	50	100
5	MAUE5009	Transmission System Design Lab	0	0	2	1	70	-	30
6	MAUE5010	Engine Testing and Pollution Measurement Lab	0	0	2	1	70	-	30
7		Elective 1	3	0	0	3	20	50	100
8		Elective 2	3	0	0	3	20	50	100
9		Data Analysis	0	0	2	1	70	-	30
		Total	14	1	10	20			
Semester III									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MAUE6001	Vehicle Testing Lab	0	0	2	1	70	-	30
2	MAUE6002	Automotive Engine and Chassis Components Lab	0	0	2	1	70	-	30
3	MAUE9998	Dissertation-1	-	-	-	5	50	-	50
4		Elective 3	3	0	0	3	20	50	100
5		Elective 4	3	0	0	3	20	50	100
6		Elective 5	3	0	0	3	20	50	100
		Total	9	0	6	16			
Semester IV									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MAUE9999	Dissertation-2	-	-	-	15	50	-	50

List of Electives

Sl No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MAUE5011	Simulation of Automobile Systems	3	0	0	3	20	50	100
2	MAUE5012	Automobile Air Conditioning	3	0	0	3	20	50	100
3	MAUE5013	Transport Management	3	0	0	3	20	50	100
4	MAUE5014	Vehicle Maintenance and Fleet Management	3	0	0	3	20	50	100
5	MAUE5015	Tractor and Farm Equipments	3	0	0	3	20	50	100
6	MCDM5018	Design and Analysis of Experiments	3	0	0	3	20	50	100
7	MAUE5017	Alternative Fuels and Power Systems	3	0	0	3	20	50	100
8	MAUE5018	Special Purpose Vehicles	3	0	0	3	20	50	100
9	MAUE5019	Safety, Health and Environment	3	0	0	3	20	50	100
10	MAUE5020	Hydraulics and Pneumatics	3	0	0	3	20	50	100
11	MAUE5021	Vehicle Aerodynamics	3	0	0	3	20	50	100
12	MAUE5022	Automotive Safety	3	0	0	3	20	50	100
13	MAUE5023	Advanced Heat and mass Transfer	3	0	0	3	20	50	100

Detailed Syllabus

Name of The Course	Professional and Communication Skills			
Course Code	CENG 5001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	4	2

Course Objective:

1. To develop the professional and communicational skills of learners in a technical environment.
2. To enable students acquire functional and technical writing skills.
3. To enable students acquire presentation skills to technical and non-technical audience.

Course Outcomes:

CO1	Improve their reading fluency skills through extensive reading
CO2	Use and assess information from academic sources, distinguishing between main ideas and details
CO3	Compare and use a range official support through formal and informal writings
CO4	The students will be able to exhibit language proficiency in comprehending, describing, and investigating.

Text Books

Rajendra Pal and J.S.Korlahalli. Essentials of Business Communication. Sultan Chand & Sons. New Delhi.

Reference Books

1. Kaul. Asha. Effective Business Communication. PHI Learning Pvt. Ltd. New Delhi. 2011.
2. Murphy, Essential English Grammar, CUP.
3. J S Nesfield, English Grammar: Composition and Usage
4. Muralikrishna and S. Mishra, Communication Skills for Engineers.

UNIT 1: Aspects of Communication; Sounds of syllables; Past tense and plural endings; Organizational techniques in Technical Writing; Paragraph Writing, Note taking, Techniques of presentation
UNIT 2: Tense, Voice, conditionals, Techno-words; Basic concepts of pronunciation; word stress; Business letters, email, Techniques for Power Point Presentations; Dos and don'ts of Group Discussion
UNIT 3: An introduction to Modal and Phrasal verbs; Expansion; Word formation; Technical Resume; Company Profile Presentation; Interview Skills

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
70	-	30	100

Name of The Course	Advanced Numerical and Statistical Methods			
Course Code	MATH5001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	1	0	4

Course Objectives:

With ever growing demand of computational techniques, scope of numerical methods is penetrating aggressively into major and important fields including Science, Engineering & Technology, Medical, Space Science, Economics, Business and Environment. The objective is to achieve knowledge and understanding of numerical methods and to apply appropriate methods to model and solve problems where ordinary analytical methods fail.

Statistical methods are used in manufacturing, development of food product,

computer software, energy sources, pharmaceuticals and many other areas. The objective of statistics and probability is to analyze data to make scientific judgments in the face of uncertainty and variation for the improvement of the desired quality.

Course Outcomes

CO1	Apply various numerical methods to solve system of linear and non-linear equations.
CO2	Apply standard interpolation methods to interpolate required/ missing value.
CO3	Apply appropriate methods of numerical differentiation /integration to solve related problems.
CO4	Solve ordinary differential equations and partial differential equations using appropriate numerical methods.
CO5	Identify the type of distributions and apply a suitable test to draw the conclusion.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: System of Linear Equations	8
System of Linear Equations: Direct Methods- Gauss elimination – Pivoting, Partial and Total Pivoting, Triangular factorization method using Crout LU decomposition, Cholesky method, Iterative Method- Gauss- Seidel and Jacobi method, ill conditioned matrix System of Non-linear equation- Newton Raphson and Modified Newton Raphson Method. Iterative methods	
Unit II: Interpolation and Approximation	
Interpolation and Approximation: Lagrange, Spline and Hermite interpolation, Approximations, Error of approximation, Norms	

for discrete and continuous data, Least square approximation.
Unit III: Numerical Integration: 6 Hours
Numerical Integration: Newton Cotes closed Quadrature, Gauss Legendre Quadrature, Multiple Integration An introduction to Modal and Phrasal verbs; Expansion; Word formation; Technical Resume; Company Profile Presentation; Interview Skills
Unit IV: Numerical Solution of Differential Equations 9 Hours
Numerical Solution of Differential Equations: Finite Difference Schemes, Numerical solution of Ordinary differential equation using Modified Euler’s method, Runge-Kutta method of 2nd, 3rd and 4th orders, Predictor- Corrector method, Solution of Laplace’s and Poisson’s equations by Liebman’s method, Solution of one dimensional time dependent heat flow.
Unit V: Probability and statistics 9 Hours
Probability and statistics: Review of concept of probability, Random Variables, Continuous and discrete distribution function, moments and moments generating functions, Binomial, Poisson, Negative Binomial, Geometric and Hyper-geometric Distributions, Uniform, Normal, Exponential, Gamma and Beta distributions. Point and Interval estimation, Testing of Hypothesis (t-test and chi square test), Analysis of variance and Introduction of Design of experiments.

Suggested Reading

1. Numerical Methods for Scientific and Engineering Computation (6th edition) by Jain, Iyengar & Jain, New Age International publishers.
2. Probability & Statistics for Engineers & Scientists (9th edition) by R.E. Walpole,

R,H,Myers&K.Ye.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Automotive engines and emission			
Course Code	MAUE5001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

This subject is taught to impart knowledge of working principle of engines, fuel combustion, emission and emission control.

Course Outcomes

CO1	Summarize the principle and need of carburetion, lubrication and cooling in vehicles (K3)
CO2	Analyze different combustion mechanisms and flame propagation (K4)
CO3	Investigate the emission characteristics of vehicle engine and control mechanisms (K4)
CO4	Identify the need for alternative fuels, their sources and properties(K3)
CO5	Solve the heat transfer problems using FEM (K3)
CO6	understand the new trends of automobile bio fuels, it's engine modification and research on new generation of biofuels

Text Book (s) and Reference Book (s)

- Richard Stone, *Introduction to Internal Combustion Engines*, McMillan, London. ISBN-978-0-333-37593-8.
- Hein Heister, *Vehicle and Engine Technology*, Butterworth-Heinemann Ltd ISBN- 978-0-340-69186-1.

- Hein Heister, *Advance Vehicle Technology*, Society of Automotive Engineers Inc. ISBN- 978-0-768-01071-8.
- E. F. Obert, (1973), *I. C. Engine & Air Pollution*, Harper & Row Publishers, New York. ISBN 0-352-04560-0.
- C. Fayette Taylor & Edward S. Taylor, *I. C. Engines*, International text book com, ISBN-978-0-700-22096-0.
- V. L. Maleev, *I.C. Engine*, McGraw Hill Book, Co. ISBN- 978-0-070-85471-0.
- Ferguson, *Internal Combustion Engines: Applied Thermosciences*, John Wiley & Sons, ISBN- 978-0-471-35617-2.
- Charles A. Fisher, *S.I. Engine – Fuel Injection Development*, Chapman & Hall.
- Herbert E. Ellinger, *Automotive Engines*. ISBN-978-0-130-55426-0.
- John B. Heyhood, *Internal Combustion Engines Fundamentals*, McGraw Hill. ISBN-978-0-070-28637-5.

Unit-1 Introduction 6 hours
Fuel Supply, Ignition, Cooling ² and Lubrication Systems – Theory of carburetion and carburettors, A/F ratio, petrol injection, diesel fuel injection pumps, conventional and electronic ignition systems for SI engines, cooling systems, design aspects, lubrication systems.
Unit-2 Combustion of fuel and combustion chambers 6 hours
Air Motion Combustion and Combustion Chambers: Swirl and turbulence – swirl generation, combustion in SI & CI engines, flame travel and detonation, Ignition delay, Knock in CI engines, combustion chamber design.
Unit-3 Automobile emission and control 9 hours
Sources of Emission, Exhaust gas constituents & analysis, Ingredients responsible for air pollution, Smoke, odour, Smog formation. Exhaust Emission Control: Basic method of emission control, catalytic converter, After burners, reactor manifold, air injection, crank case emission control, evaporative loss control, Exhaust gas recirculation, Fuel additives. Pollution Norms : European pollution norms, Indian pollution norms as per Central Motor Vehicle Rules (C.M.V.R.).
Unit-4 Exhaust Emission Measurement and alternative fuel 10 hours

Instrumentation for Exhaust Emission Measurement: Measurement procedure, Sampling Methods, Orsat Apparatus, Infrared Gas analyzer, Flame Ionization Detector (FID), Smoke meters. Alternative Fuels: CNG, LPG, Bio-Diesel, Hydrogen, fuel cells, Eco-friendly vehicles, Electric & Solar operated vehicle.
Unit-5 Dynamic Analysis using Finite Elements 9 hours
Introduction to vibration problems, Consistent and Lumped mass matrices, Form of finite element equations for vibration problems, Eigen value Problems, Transient vibration analysis and unsteady heat transfer problem
Unit-6
Study of all available biofuels, and it's commercial status, engine modification as per biofuels characteristics, emissions analysis, modification in emission control system, exhaust heat utilisation, and research issue on new generation of biofuels and it's feasibility.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Transmission system theory and design			
Course Code	MAUE5002			
Prerequisite	Machine Design, Dynamics of Machinery			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

The objective of teaching this subject to the students is to acquaint them with the detailed knowledge of transmission systems, braking system and steering system of an automobile.

Course Outcomes

CO1	Identify the various elements of transmission system of an automobile
CO2	Summarize the different joints and axles
CO3	Apply different breaking system in different vehicles
CO4	Explain various component of steering system
CO5	Understand and application of electric and Hydrodynamic drive
CO6	Understand the Application of Automatic Transmission systems

Text Book (s) and Reference Book (s)

1. Reimpell J., *The Automotive Chassis – Engineering Principle*, ISBN- 978-0-750-65054-0.
2. P. Lukin, G. Gaspariyarts, V. Rodionov, *Automotive Chassis-Design & Calculation*, MIR Publishing, Moskow ISBN- 978-5-030-00081-7.
3. P. M. Heldt, *Automotive Chassis*, Chilton Co. NK
4. W. Steed, *Mechanics for Road Vehicles*, Illiffe Books Ltd., London

Unit-1 Introduction Transmission system 6 hours
Transmission systems : Clutch, types of clutch, clutch design, Gear box, types of gear boxes, gear box design, overdrive gears, Fluid flywheel & torque converter, Epicyclic gear box, semi-automatic & automatic transmission.
Unit-2 Propeller Shaft and Final Drive 6 hours
Propeller shaft, design of propeller shaft, slips joint, universal joint, Final drive, differential, Dead & live axle, axle design, Constant velocity joints.
Unit-3 Braking System 9 hours
Braking system – types of brakes, brake-actuating mechanisms, factors affecting brake performance, power & power assisted brakes, Brake system design, recent developments in transmission & braking system
Unit-4 Steering System 9 hours
Steering systems : Front axle types, constructional details, front wheel geometry, Condition for True rolling, skidding, steering linkages for conventional & independent suspensions, turning radius, wheel wobble and shimmy, power and power assisted steering
Unit-5

Fluid coupling-principle of operation, constructional details, Torque capacity, Performance characteristics, Reduction of drag torque, Torque converter, converter coupling-Principle of operation, constructional details & performance characteristics, Electric drive-Electric drive, Principle of early and modified Ward Leonard Control system, Advantage & limitations, Performance characteristics
Unit-6
Block diagrams of-Chevrolet "Turbo-glide" Transmission, Power-glide Transmission & Clutch Hydraulic Actuation system, Introduction to Toyota "ECT-i" Automatic Transmission with Intelligent Electronic controls system

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Engine Design			
Course Code	MAUE5003			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

This subject acquaints students with the engine design and various parameters dealing with the engine design.

Course Outcomes

CO1	Examine basic design parameter of engine cylinder head
CO2	Calculate forces and moments in the design of cylinder head, cylinder block, piston, piston ring, fly wheel and valve mechanism.
CO3	Point out the correct firing order based on forces and design principal of cooling system, inlet and outlet valve system.
CO4	Calculate various dimensions of fuel injection systems.
CO5	Calculate various dimensions of carburetor
CO6	To know about nonconventional engines

Text Book (s) and Reference Book (s)

1. E. F. Obert, (1973), *I. C. Engine & Air Pollution*, Harper & Row Publishers, New York. ISBN 0-352-04560-0.
2. Giles J. G., *Engine Design*, Liffie Book Ltd.
3. W. H. Crouse, *Engine Design*, Tata McGraw Publication, Delhi ISBN-978-0-070-14671-6.
4. V. L. Maleev, *I.C. Engine*, McGraw Hill Book, Co. ISBN- 978-0-070-85471-0.
5. Litchy, *I. C. Engine*
6. SAE Handbooks

Unit-1 Engine Cylinder Design 10 hours
Determination of engine power, Engine selection, swept volume, stroke, bore & no. of cylinders, Arrangement of cylinders stroke to bore ratio.
Unit-2 Engine Head Design 10 hours
Design procedure of theoretical analysis, design considerations, material selection & actual design of components - cylinder block design, cylinder head design, piston & piston pin design, piston ring design, connecting rod design, crankshaft design, flywheel design, design of valve mechanism.
Unit-3 Various Forces and Moments in Engine Design 9 hours
Engine balancing, firing order, longitudinal forces, transverse forces, pitching moments, yawing moments, Engine layout, major critical speed & minor critical speed, design of engine mounting, design of cooling system, design principles of exhaust & inlet systems
Unit-4 Fuel Injection Design 9 hours
Primary design calculation of major dimensions of fuel injection system.
Unit-5
Common rail direct injection engine, dual fuel and multi fuel engine, gasoline direct injection engine, stirling engine, wankel engine, variable compression ratio engine
Unit-6 Non-Conventional Engines
Energy conversion systems, Latest design strategies of non conventional systems

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Chassis and body engineering			
Course Code	MAUE5004			
Prerequisite	Automobile Engineering			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

This subject makes students familiar with the aerodynamics, body details, body design and stress analysis of the automobile.

Course Outcomes

CO1	Identify the various types of aerodynamics drag, forces and moment in vehicle body. (K3)
CO2	Understand the details of vehicle body, roofs, under floor, bonnet, boot and wings (K2)
CO3	Summarise various design parameters of vehicle body (K3)
CO4	Analyze the stresses in the bus body under bending and torsion (K4)
CO5	Demonstrate various case studies on chassis frame related to stress and deflection analysis (K3)
CO6	To apply principle of optimization vehicle body

Text Book (s) and Reference Book (s)

1. J. Y. Wong, *Theory of Ground Vehicles*, John Willey & Sons, NY ISBN- 978-0-471-35461-1.
2. J. G. Giles, *Steering, Suspension & Tyres*, Ilife Books Ltd. London ISBN- 978-0-592-00620-8.
3. W. Steed, *Mechanics of Road Vehicles*, Ilife Books Ltd. London
4. P. M. Heldt, *Automotive Chassis*, Chilton Co. NK

Unit-1 Vehicle Aerodynamics
7 hours
Vehicle Aerodynamics : Objects- vehicle drag and types, various types of forces and moments, effects of forces and moments, various body optimization techniques for minimum drag, principle of wind tunnel technology, flow visualization techniques, tests with scale models
Unit-2 Car Body Details
6 hours
Car Body Details : Types of car bodies, visibility, regulations, driver's visibility, methods of improving visibility, safety design, constructional details of roof, under floor, bonnet, boot, wings etc, Classification of coach work.
Unit-3 Design of Vehicle Bodies
9 hours
Design of Vehicle Bodies: Vehicle body materials, Layout of the design, preliminary design, safety, Idealized structure- structural surface, shear panel method, symmetric and asymmetrical vertical loads in car, longitudinal loads, different loading situations- load distribution on vehicle structure.
Unit-4 Stress Calculation and Analysis
9 hours
Calculation of loading cases, stress analysis of bus body structure under bending and torsion, stress analysis in integral bus body, Design of chassis frame, Rules and regulations for body, Recent safety measures, Testing of body
Unit-5 Case study report and review
9 hours
Case study on Heavy commercial vehicle chassis frame, detailed design of chassis frame, stress and deflection analysis of chassis frame.
Unit-6
study of structural optimization design, Multi-objective optimization design, vehicle body modal analysis and its performance, multi-objective optimization fixture layout, multi-objective optimization hydraulic steering system

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Automotive Vehicle Dynamics			
Course Code	MAUE5005			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

The aim of teaching this subject is to make students aware of the suspension system, handling characteristics of an automobile like steering geometry and vibrations.

Course Outcomes

CO1	Understand the basics of suspension system and its types (K2)
CO2	Identify with steering dynamics according to road (K2)
CO3	Use stability analysis for better control (K3)
CO4	Apply ride characteristics for better design (K3)
CO5	Understand vibration in order to ride comfortable (K2)
CO6	Apply simulation of vehicle dynamics(K3)

Text Book (s) and Reference Book (s)

1. J. Y. Wong, *Theory of Ground Vehicles*, John Willey & Sons, NY ISBN- 978-0-471-35461-1.
2. J. G. Giles, *Steering, Suspension & Tyres*, Illefe Books Ltd. London ISBN- 978-0-592-00620-8.
3. W. Steed, *Mechanics of Road Vehicles*, Illefe Books Ltd. London
4. P. M. Heldt, *Automotive Chassis*, Chilton Co. NK

Unit-1 Suspension System 8 hours
Suspension system - requirements, types, air suspension, rubber suspension, Shock absorbers, design of leaf spring, coil spring and torsion bar, types of drives-Hotchkiss and torque tube, wheel alignments, wheel wobble, wheel shimmy, pitching, bouncing and rolling, roll centre and roll axis, anti-roll bar, road holding.
Unit-2 Handling Characteristics 8 hours

Handling Characteristics: Steering geometry, Fundamental condition for true Rolling, Ackerman's Steering Gear, Davis Steering gear, Steady state Handling - Neutral steer, Under steer and over steer, Steady state response, Yaw velocity, Lateral Acceleration.
Unit-3 Stability 8 hours
Curvature response & Directional stability, jack-knifing in articulated vehicle, loading of automobile chassis due to road irregularities, comfort criteria, load transferred while braking and cornering, equivalent weight of vehicle
Unit-4 Ride Characteristics 8 hours
Ride Characteristics: Human response to vibrations, Single degree & Two degree freedom, Free & Forced vibrations, Vehicle Ride Model, Two degree freedom model for sprung & unsprung mass, Two degree freedom model for pitch & bounce.
Unit-5 Vibration Analysis ` 8 hours
Vibrations due to road roughness and engine unbalance, Transmissibility of engine mounting, Motion of vehicle on undulating road & Compensated suspension systems.Noise, Vibration and Harshness – Random Processes.
Unit-6 study and practice of simulation tool like ANSYS

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Finite Element Methods			
Course Code	MCDM5006			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	2	1	0	3

Course Objectives:

1. To enable the students understand the mathematical and physical principles underlying the Finite Element Method (FEM) as applied to solid mechanics and thermal analysis
2. To understand the characteristics of various finite elements.
3. To develop finite element equations for simple and complex domains.

Course Outcomes

CO1	Apply the knowledge of mathematics and engineering to solve problems in structural and thermal engineering by approximate and numerical methods.
CO2	Design a new component or improve the existing components using FEA.
CO3	Solve the problems in solid mechanics and heat transfer using FEM.
CO4	Analyze the vibration problems and transient state problems dynamically.
CO5	Analyze transient heat transfer problems using FEM
CO6	Use commercial FEA packages like ANSYS and modern CAD/CAE tools for solving real life problems

Text Book (s)

1. Seshu, P.(2010), *Textbook of Finite Element Analysis*, Prentice-Hall of India Pvt. Ltd. ISBN- 978-8-120-32315-5.
2. Tirupathi R. Chandrapatla, Ashok D. Belegundu, *Introduction to Finite Element in Engineering Prentice-Hall of India Private limited*, New Delhi – 110 001. ISBN-978-0-130-61591-6.

Reference Book (s)

1. Bathe, K.J, (1996), *Finite Element Procedures*, Prentice-Hall of India Pvt. Ltd., third Edition. ISBN- 978-0-979-00490-2.
2. Zienkiewicz O.C. (1989), *The Finite Element Method*, McGraw-Hill. ISBN- 978-0-070-84072-0.
3. Reddy J.N. (1993), *The Finite Element Method*, McGraw-Hill, Third Edition, 1993. ISBN- 978-0-072-46685-0.
4. C.S. Krishnamoorthy, (1994), *Finite Element Analysis Theory and Programming*, Tata McGraw-Hill, ISBN- 978-0-074-62210-0.
5. Robert cook, R.D. et. Al., (2004), *Concepts and Applications of Finite Element*

Analysis, John Wiley &sons, ISBN- 978-0-471-35605-9.

Unit-1 Fundamental Concepts 6 hours
Matrix Algebra, Gaussian Elimination, Definition of Tensors and indicial notations, Plane strain-Plane stress hypothesis. Physical problems, Mathematical models, and Finite Element Solutions, Finite Element Analysis as Integral part of Computer Aided Design, Stresses and Equilibrium; Boundary Conditions; Strain-Displacement Relations; Stress –strain relations, Temperature Effects.
Unit-2 Finite Element Formulation from Governing Differential Equations and on Stationary of a Functional 6 hours
Weighted Residual Method for Single Continuous Trail Function and General Weighted Residual Statement, Weak Variational Form of Weighted Residual statement, Comparison of Differential Equation, Weighted Residual and Weak forms, Piece-wise Continuous Trail function solution of weak form, One dimensional bar finite element and one dimensional heat transfer element, Functional of a differential equation forms, Rayleigh-Ritz Method, Piece-wise Continuous trail functions, Finite Element Method and Meaning of Finite Element Equations.
Unit-3 One-Dimensional Finite Element Analysis 9 hours
General form for Total Potential for 1-D, Generic form of finite element equations, Linear Bar Finite element, Quadratic Bar Element- Shape function and Element matrices, Beam element- selection of nodal d.o.f., Determination of Shape functions and Element matrices, 1-D Heat transfer problem.
Unit-4 Unit IV: Two-Dimensional Finite Element Analysis 9 hours
Approximation of Geometry and Field variable: Three-noded triangular element, Four-noded rectangular element, six-noded triangular elements, natural coordinates and coordinate transformation, 2-D elements for structural mechanics, Numerical integration, Incorporation of Boundary Conditions and Solution.
Unit-5 Dynamic Analysis using Finite Elements 6 hours

Introduction to vibration problems, Consistent and Lumped mass matrices, Form of finite element equations for vibration problems, Eigenvalue Problems, Transient vibration analysis and unsteady heat transfer problem.
Unit 6- Experimental FEM 3 hours
Simulation methods using ANSYS.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Combustion Engineering			
Course Code	MAUE5007			
Prerequisite	Thermodynamics, IC Engines, Fuels and Combustion			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

The aim of teaching this subject is to make students understand the details of different types of combustion concerned to the automobiles.

Course Outcomes

CO1	Summarize the basic mechanism of combustion process (K3)
CO2	Demonstrate the Combustion of gaseous and vaporized fuels (K3)
CO3	Compare the flames using boundary conditions (K6)
CO4	Demonstrate the various types of combustion of liquid fuels (K3)
CO5	Summarize the basic principles of combustion of solid particles (K3)
CO6	Analyze developments in combustion technology (K4)

Text Book (s) and Reference Book (s)

1. Gary L. Borman & Kenneth W. Ragland, *Combustion Engineering*, McGraw Hill. ISBN- 978-0-070-06567-3.

2. Kenneth K. Kuo, *Principles of Combustion*, John Wiley & Sons. ISBN- 978-0-471-04689-9.
3. S. P. Sharma & Chander Mohan, *Fuels & Combustion*, Tata McGraw Hill ISBN-978-0-070-96627-7.
4. Samir Sarkar, *Fuels & Combustion*, ISBN-978-1-439-82541-9.

Unit-1 Introduction to Combustion process 6 hours Scope and history of combustion, Fuels, Thermodynamics of combustion, Chemical kinetics of combustion, rate of reactions, chain reactions, opposing reactions, consecutive reactions, competitive reactions, Conservation equation for multi component reacting systems.
Unit-2 Combustion of gaseous and vaporized fuels 6 hours Combustion of gaseous & vaporized fuels, gas – fired furnace combustion, Premixed charge engine combustion, Detonation of gaseous mixture
Unit-3 Diffusion of flames and boundary conditions 9 hours Premixed laminar flames, Gaseous diffusion flames & combustion of a single liquid fuel droplet, turbulent flames, combustion in two – phase flame systems, Chemically reacting boundary layer flows, Ignition
Unit-4 Combustion of liquid fuels 6 hours Combustion of liquid fuels, spray formation & droplet behaviour, Oil – fired furnace combustion, gas turbine spray combustion, direct injection engine combustion, detonation of liquid – gaseous mixture, combustion of solid fuels.
Unit-4 Combustion of liquid fuels 6 hours Stages of solid fuel combustion, solid fuel combustion process, theory for single coal particle combustion,
Unit 5 – combustion of solid particles combustion of carbon sphere with CO burning gas phase.
Unit -6 Advances in combustion Engineering- 3 hrs Combustion system design, operational planning and maintenance

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Computational Fluid Dynamics			
Course Code	MAUE5008			
Prerequisite	Fluid mechanics			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To understand the computational techniques useful in the analysis of fluid flow and heat transfer
2. To expose and train in using commercial CFD software and in writing codes for specific CFD applications.

Course Outcomes

CO1	Understand the governing equations of fluid flow and heat transfer (K2)
CO2	Apply finite difference methods and perform stability analysis (K3)
CO3	Solve steady and transient heat conduction equations (K3)
CO4	Solve the Navier-stokes equations for incompressible flows (K3)
CO5	Use commercial CFD software and in writing codes for specific CFD applications (K2)
CO6	Solve micro-nano flow simulation methods in CFD (K3)

Text Book (s)

1. S.V. Patankar (1994), *Numerical Heat Transfer and Fluid Flow*, Hemisphere Series, CRC Press, New York. ISBN-978-0-891-16522-4.
2. Y. Jaluria and K.E. Torrance (1986), *Computational Heat Transfer*, Hemisphere Publishing Corp.
3. J.D. Anderson, Jr. (1995), *Computational Fluid Dynamics – The Basic with*

Applications, McGraw-Hill. ISBN- 978-0-070-01685-9.

Reference Book (s)

1. K.A. Hoffman (1989), *Computational Fluid Dynamics for Engineering*, Engineering Education System, Austin, Texas. ISBN- 978-0-962-37317-6.
2. K. Muralidhar and T. Sundarajan (1995), *Computational Fluid Flow and Heat Transfer*, Narosa Publishing House, New Delhi. ISBN- 978-8-173-19522-8.
3. Fluent 6.1 Manual (2001), Fluent Inc.

Unit-1 Review of the equations governing fluid flow and heat transfer 6 hours	
Introduction to equations governing fluid flow and heat transfer - Conservation of mass, conservation of energy - expanded and special forms of Navier-Stokes equations - Potential theory - Boundary layer theory - Compressible flows - Turbulent flows.	
Unit-2 Finite Difference Method 6 hours	
Introduction to finite differences, difference equations and discretization – Finite difference Methods: Explicit, implicit and Crank-Nicholson – Convergence and stability conditions - ADI – Boundary conditions - Applications to steady and transient heat conduction equations.	
Unit-3 Heat conduction, convection and diffusion 12 hours	
One- and two- dimensional steady & transient conduction - Steady one-dimensional convection and diffusion - Solution methodology: upwind scheme, exponential scheme, hybrid scheme, power law scheme – Explicit, Implicit, Crank-Nicolson schemes – Stability criterion.	
Unit-4 Solution of Navier-Stokes equations for incompressible flows 10 hours	
Sources of ray X-ray production-properties of d and x rays – film characteristics – exposure charts – contrasts – operational characteristics of x ray equipment – applications.	
Unit-5 ANSYS 5hours	
Study and simulation for generic fluid flow problems.	

Unit 6 -Advances in CFD 3 hours
Micro nano flow simulation methods

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

5. To Study various engine components, material and design aspects.
6. Performance test on variable compression ratio multi fuel diesel engine.
7. Study of ignition, cooling, lubrication systems
8. Assembling and dismantling of clutch and Transmission systems
9. Assembling and dismantling of automotive brakes, suspension and steering systems
10. Study of Recent developments in the field of I.C. Engine and Automobile

Name of The Course	Transmission system design lab			
Course Code	MAUE5009			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	0	0	2	1

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
70	Nil	30	100

Course Objectives:

To orient the students with various aspects of transmission system design and engines through experiments

Course Outcomes

CO1	Assess the transmission systems used in vehicles
CO2	Visualize the suspension and steering systems of vehicles
CO3	Integrate the components of brakes and clutches

Name of The Course	Engine testing and pollution measurement lab			
Course Code	MAUE5010			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	0	0	2	1

Course Objectives:

To orient the students with various aspects of engine testing and measurement through experiments.

Course Outcomes

CO1	Measure the performance of engine at different load conditions
CO2	Evaluate to determine the different parameters of engine
CO3	Test the engine performance of petrol and diesel engines
CO4	Assess the emission characteristics of internal combustion engines.

Text Book (s)

Ganesan.V.(2003), *Internal Combustion Engines*, 2nd edition, Tata McGraw Hill Co., ISBN-978-0-070-49457-2

Reference Book (s)

Giles. J.G. (1989), *Vehicle Operation and performance*, Illiffe Books Ltd., London.

Text Book (s) and Reference Book (s)

1. Giles. J.G. (1989), *Vehicle Operation and performance*, Illiffe Books Ltd., London.
2. Crouse.W.H. and Anglin.D.L.(1978), *Motor Vehicle Inspection*, McGraw Hill Book Co. ISBN-0070148139.

List of Experiments 40 hours
<ol style="list-style-type: none"> 1. Testing of Internal combustion engine according to Indian and International standards. 2. Performance analysis of two stroke Petrol Engine. 3. Performance analysis of four stroke Petrol Engine. 4. Performance analysis of four stroke Diesel Engine.

3. Ganesan.V.(2003), *Internal Combustion Engines*, 2nd edition, Tata McGraw Hill Co., ISBN-978-0-070-49457-2.

To orient the students with the following through experiments:

1. Testing of vehicles using dynamometer
2. Wheel balancing.

Course Outcomes

List of experiments 40 hours
<ol style="list-style-type: none"> 1. Study of Pressure pickups, charge amplifier, storage oscilloscope and signal analysers used for IC engine testing. 2. Performance study of petrol and diesel engines both at full load and part load conditions. 3. Morse test on petrol and diesel engines. 4. Determination of compression ratio, volumetric efficiency and optimum cooling water flow rate in engines. 5. Heat balance test on an automotive engine. 6. Testing of 2 and 4 wheelers using chassis dynamometers. 7. Study of NDIR Gas Analyser and FID. 8. Study of ChemiluminescentNOx analyzer. 9. Measurement of HC, CO, CO2, O2 using exhaust gas analyzer. 10. Diesel smoke measurement.

CO1	Measure the wheel balancing and alignment of vehicles
CO2	Estimate correct ratios of engine parameters using different diagnostic systems
CO3	Test the two and four wheeler automobiles using dynamometers and on Road
CO4	Assess the exhaust gases of internal combustion engines.
CO5	Apply the basic approach for vehicles pollution test and further lab development for biofuel based engine testing performance

Text Book (s) and Reference Book (s)

1. Manufacturer’s Manual
2. Giles.J.G.(1989), *Vehicle Operation and performance*, Iliffe Books Ltd., London.
3. Crouse.W.H. and Anglin.D.L.(1978), *Motor Vehicle Inspection*, McGraw Hill Book Co. ISBN-0070148139.
4. Ganesan.V (2003), *Internal Combustion Engines*, 2nd edition, Tata McGraw Hill Co. ISBN-978-0-070-49457-2.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
70		30	100

List of experiments 40 hours
<ol style="list-style-type: none"> 1. Testing of 2 -wheeler using chassis dynamometer. 2. Testing of 4 -wheeler using chassis dynamometer. 3. Road Test of Vehicles for <ol style="list-style-type: none"> a. Brake b. Acceleration c. Fuel Consumption 4. Engine Analysis using Engine Diagnostic System for <ol style="list-style-type: none"> a. Petrol Engine. b. Diesel Engine. 5. Wheel Balancing and Wheel Alignment 6. Study of ChemiluminescentNOx analyzer. 7. Measurement of HC, CO, CO2, O2 using exhaust gas analyzer. 8. Diesel smoke measurement.

Name of The Course	Vehicle testing lab			
Course Code	MAUE6001			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	0	0	2	1

Course Objectives:

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
70	-	30	100

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Automotive engine and chassis component lab			
Course Code	MAUE6002			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	0	0	2	1

Name of The Course	Dissertation-1			
Course Code	MAUE9998			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	-	-	-	5

Course Objectives:

To orient the students with the following through experiments:

1. The design of chassis components
2. The assembly of the chassis.

Course Outcomes

CO1	Plan seat layout of various automobile
CO2	Design the frames of HMT, LMV, Car and Two Wheelers using CAD modelling
CO3	Tabulate different parts of automotive components
CO4	Apply the basic knowledge in industries for Dismantling, study and Assembling of different parts of engine and chassis

Text Book (s)

1. Manufacturer’s Manual

List of experiments 40 hours
<ol style="list-style-type: none"> 1. Study of Frames used for HMT, LMV, Car and Two Wheelers. 2. Dismantling and assembling of different types of engines 3. Dismantling and assembling of <ol style="list-style-type: none"> a. Fuel Supply System b. Steering System, c. Suspension System, d. Braking System, e. Wheels and Tyres f. Propeller Shaft, Universal Joints and Differential 4. Study of Driver Seat 5. Brake adjustment and bleeding.

Course Objectives:

1. To make literature survey for various recently emerging technologies.
2. To select any topic of interest and to review the related literature in detail.
3. To compare and analysis the various topologies for the selected topic of interest.
4. To give more emphasize to the one of best topology and to obtain a network model for it.
5. To analysis the simulation results of the particular topology obtained from various simulation tools.
6. To get realize the hardware implementation of the above topology for which we obtained simulations.

Course Outcomes

CO1	Analyze the relevance of knowledge obtained from literature for the research work taken up
CO2	Evaluate the recently advanced techniques.
CO3	Extract detailed information about the topic of interest
CO4	Plan an innovative work in the area of interest
CO5	Apply the different simulation tools applicable to the area of research

Text Book (s)

Depending upon the area of interest student may choose any text book of relevant field.

Reference Book (s)

As per the chosen area of research.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
50	Nil	50	100

CO3	Conduct an innovative work in the selected area of research
CO4	Apply the different simulation tools applicable to the area of research
CO5	Demonstrate a thorough understanding of the chosen topic of dissertation

Text Book (s)

Depending upon the area of interest student may choose any text book of relevant field.

Reference Book (s)

As per the chosen area of research.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
50	Nil	50	100

Name of The Course	Dissertation-II			
Course Code	MAUE9999			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	-	-	-	15

Course Objectives:

1. To make literature survey for various recently emerging technologies.
2. To select any topic of interest and to review the related literature in detail.
3. To compare and analysis the various topologies for the selected topic of interest.
4. To give more emphasize to the one of best topology and to obtain a network model for it.
5. To analysis the simulation results of the particular topology obtained from various simulation tools.
6. To get realize the hardware implementation of the above topology for which we obtained simulations.

Course Outcomes

CO1	Design a project relevant to the field of study
CO2	Demonstrate expertise in the selected area of research

Name of The Course	Simulation of automobile system			
Course Code	MAUE5011			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

To provide knowledge about computer simulation of IC Engines Process.

Course Outcomes

CO1	Summarize the combustion using different thermodynamic process
CO2	Simulate SI engine with air as a working medium
CO3	Simulate the progressive combustion of SI engine
CO4	Simulate two stroke SI engine.
CO5	Simulate engine performance and pollution estimation

CO6	Simulate efficient automotive systems
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Text Book (s)

1. Ganesan.V., *Computer Simulation of Spark - Ignition Engine Process*, Universities Press (I) Ltd, 1996. ISBN-978-8-173-71015-5.
2. Ganesan.V., *Computer Simulation of Compression - Ignition Engine Process*, Universities Press (I) Ltd, 2000. ISBN- 978-8-173-71283-8.

Reference Book (s)

1. Ramoss.A.L. (1992), *Modeling of Internal Combustion Engines Processes*, McGraw Hill Publishing Co..
2. Ashley Campbel (1986), *Thermodynamic analysis of combustion engines*, John Wiley & Sons, New York. ISBN- 978-0-471-03751-4.
3. Benson.R.S., Whitehouse.N.D.(1979), *Internal Combustion Engines*, Pergamon Press, Oxford. ISBN-978-0-080-22717-7.

Unit-1 Introduction 6 hours
Introduction - Heat of reaction - Measurement of URP - Measurement of HRP - Adiabatic flame temperature: Complete combustion in C/H/O/N Systems, Constant volume adiabatic combustion, constant pressure adiabatic combustion. Calculation of adiabatic flame temperature - Isentropic changes of state.
Unit-2 SI ENGINE SIMULATION WITH AIR AS WORKING MEDIUM 6 hours
SI Engine Simulation With Air As Working Medium Deviation between actual and ideal cycle - Problems, SI engine simulation with adiabatic combustion, temperature drop due to fuel vaporisation, full throttle operation - efficiency calculation, part-throttle operation, super charged operation.
Unit-3 PROGRESSIVE COMBUSTION 9 hours
Progressive Combustion SI Engines simulation with progressive combustion with gas exchange process, Heat transfer process, friction calculation, compression of simulated values, validation of the computer code, engine performance simulation, pressure crank angle diagram and other engine performance.
Unit-4 SIMULATION OF 2-STROKE SI ENGINE 9 hours

Simulation Of 2-Stroke SI Engine Introduction – Air fuel mixture formation – Chemically correct mixture combustion – Scavenging – Exhaust and mixing processes in a two stroke engine. Diesel Engine Simulation Multi zone model for combustion,
UNIT5 – engine performance
different heat transfer models, equilibrium calculations, simulation of engine performance and simulation for pollution estimation.
UNIT6- Advances in vehicle engineering
Efficient modelling of automotive systems

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Automobile Air Conditioning			
Course Code	MAUE5012			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

- The objective of Automobile Air Conditioning is to
1. make students familiar with the different refrigeration systems, air-conditioning systems, eco-friendly refrigerants used.
 2. acquaint the students with the load analysis, air distribution and temperature control of an automobile.

Course Outcomes

CO1	Summarize the basic principles of refrigeration and air conditioning (K1)
CO2	Identify the characteristics required for selection of refrigerants (K2)
CO3	Demonstrate the basic layout and components of air conditioning system (K3)
CO4	Analyze the load and air distribution in refrigeration and air conditioning systems (K4)
CO5	Illustrate the techniques of temperature control, maintenance and servicing of air conditioning system (K3)

CO6	Apply the principles of multizone air-conditioning systems to optimum microclimate(K3)
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Text Book (s) and Reference Book (s)

- Paul Lung, Automotive Air Conditioning, C.B.S. Publisher & Distributor, Delhi.
- N.C. Harris (1974), *Modern Air Conditioning*, McGraw-Hill; 2nd edition, ISBN- 978-0-070-26811-1.
- ASHRAE Handbook – 1985 Fundamentals
- William H. Crouse & Donald L. Anglin (1990), *Automotive Air Conditioning*, McGraw Hill, Inc. ISBN-978-0-070-14591-7.
- Paul Weisler (1990), *Automotive Air Conditioning*, Reston Publishing Co. Inc. ISBN- 978-0-835-90261-8.

Unit-1 Refrigeration
6 hours
Refrigeration : Introduction, methods of refrigeration, vapour compression refrigeration system, vapour absorption refrigeration system, applications of refrigeration & air conditioning, Automobile air conditioning, air conditioning for passengers, isolated vehicles, transport vehicles, applications related with very low temperatures.
Unit-2 Refrigerant
6 hours
Refrigerant: Classification, properties, selection criteria, commonly used refrigerants, alternative refrigerants, eco-friendly refrigerants, applications of refrigerants, refrigerants used in automobile air conditioning.
Unit-3 Automobile Air Conditioning Systems
9 hours
Air Conditioning Systems: Classification, layouts, central / unitary air conditioning systems, components like compressors, evaporators, condensers, expansion devices, fan blowers, heating systems, Automotive heaters, Types, Heater Systems, Air conditioning protection, Engine protection.
Unit-4 Load Analysis and air distribution systems
9 hours
Load Analysis: Outside & inside design consideration, factors forming the load on refrigeration & air conditioning systems, cooling & heating load calculations, load calculations for

1. Michel Information Services (1989), *Mitchell Automotive Heating and Air Conditioning Systems*, Prentice Hall. ISBN-978-0-135-86223-0.

automobiles, effect of air conditioning load on engine performance, Air Distribution Systems : Distribution duct system, sizing, supply / return ducts, type of grills, diffusers, ventilation, air noise level, layout of duct systems for automobiles and their impact on load calculations.
Unit-5 Temperature control and Air conditioning services 9 hours
Air Routine & Temperature Control : Objectives - evaporator care air glow, through the dash re-circulating unit, automatic temperature control, controlling flow, control of air handling systems. Air Conditioning Service : Air conditioner maintenance & service - servicing heater system, removing & replacing components, trouble shooting of air conditioning system, compressor service, methods of dehydration, charging & testing.
Unit-6 Recent trends in Automotive air-conditioning
Multizone air-conditioning, trans critical refrigeration system

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Transport Management			
Course Code	MAUE5013			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

The objective of transport management subject is to make students familiar with the notion of transport management, vehicle maintenance, supply management, scheduling and motor laws.

Course Outcomes

CO1	Plan the manpower in different sections of transportation
CO2	Develop the schedule for maintenance of automobiles
CO3	Calculate the cost of inventory in transportation using software
CO4	Summarize fare structure, schedules and sections of motor vehicle act
CO5	Summarize the safety regulations of service vehicle
CO6	Explore intelligent traffic management systems

Text Book (s) and Reference Book (s)

1. John Dolce, *Fleet Management*, McGraw-Hill Co. 1984 ISBN- 978-0-070-17410-8.
2. Government Publication, *The Motor vehicle Act*, 1989.
3. Rex W Faulks (1987), *Bus and Coach Operation*, Butterworth. ISBN-978-0-408-02810-3.
4. Kitchin.L.D.(1992), *Bus operation*, 3rd Edition, Illiffe and Sons Ltd., London.
5. Kadiyali.L.R., *Traffic engineering and Transport Planning*, Khanna Publishers, ISBN- 978-8-174-09220-5.

Unit-1 Organisation and Management 6 hours Forms of Ownership – principle of Transport Management – Staff administration – Recruitment and Training –welfare – health and safety. Basic principles of supervising. Organizing time and people. Driver and mechanic hiring - Driver checklist - Lists for driver and mechanic - Trip leasing - Vehicle operation and types of operations
Unit-2 Vehicle Maintenance 6 hours Scheduled and unscheduled maintenance - Planning and scope - Evaluation of PMI programme – Work scheduling - Overtime - Breakdown analysis - Control of repair backlogs - Cost of options.
Unit-3 Vehicle Parts, Supply Management and Budget 9 hours Cost of inventory - Balancing inventory cost against downtime - Parts control - Bin tag systems – Time management - Time record keeping - Budget activity - Capital expenditures - Classification of vehicle expenses - Fleet management and data processing - Data

processing systems - Software. Model - Computer controlling of fleet activity - Energy management. AE – 94 07-08 – SRM – E&T.
Unit-4 Fare structure and motor vehicle Act 9 hours Scheduling And Fare Structure Route planning - Scheduling of transport vehicles - Preparation of timetable – preparation of vehicle and crew schedule - Costs, fare structure – Fare concessions - Methods of fare collection - Preparation of fare table.Motor Vehicle ActSchedules and sections - Registration of motor vehicles - Licensing of drivers and conductors - Control of permits -.
Unit 5 Safety during transportation Limits of speed - traffic signs - Constructional regulations - Description of goods carrier, delivery van, tanker, tipper, municipal, fire fighting and break down service vehicle
Unit 6 – Advances in traffic management Intelligent traffic management systems

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Tractor and Farm Equipment			
Course Code	MAUE5015			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

This subject acquaints students with the design and control of tractors, working of engines and farm equipments

Course Outcomes

CO1	Classify various types of tractors, their components and safety aspects
CO2	Summarize the engine design and operation of tractors
CO3	Demonstrate the working principle of cooling and lubrication systems of tractor

CO4	Classify different attachment of tractors used for farming purpose.
CO5	Classify modern farm equipment
CO6	Apply design principles for a requirement of modern farm equipment

Text Book (s) and Reference Book (s)

1. Rodichev and G. Rodicheva (1987), *Tractor and Automobiles*, MIR Publishers. ISBN- 978-5-030-00855-4.
2. Kolchin. A., and V. Demidov (1972), *Design of Automotive engines for tractor*, MIR Publishers.

Unit-1 General Introduction 10 hours
General Design of Tractors : Classification of Tractors-Main components of Tractor-Safety Rules.
Unit-2 Tractor control 10 hours
Control of the Tractor and Fundamentals of Engine Operation: Tractor controls and the starting of the tractor engines-Basic notions and definition-Engine cycles-Operation of multi cylinder engines-General engine design - Basic engine performance characteristics.
Unit-3 Working of Automobile Engines 9 hours
Engine Frame Work and Valve Mechanism of Tractor: Cylinder and pistons-Connecting rods and crankshafts Engine balancing – Construction and operation of the valve mechanism-Valve mechanism components – Valve mechanism troubles. Cooling system, Lubrication System and Fuel System of a Tractor: Cooling system – Classification, Liquid cooling system – Components, Lubricating system servicing and troubles – Air cleaner and turbo charger – Fuel tanks and filters –Fuel pumps.
Unit-4 Farm Equipments 9 hours
Working attachment of tractors-Farm equipment – Classification – Auxiliary equipment – Trailers and body tipping mechanism.
Unit 5 modern farm equipments
I row weeder, harvester
Unit 6
Case study of a design of modern farm requirement

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Alternative Fuels and Power Systems			
Course Code	MAUE5017			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To introduce the students to different kinds of alternative fuels.
2. To understand the properties and applications of alternative fuels.

Course Outcomes

CO1	Identify the need for alternative fuels and their sources.
CO2	Demonstrate the performance characteristics of alcohol fuels in SI and CI engines.
CO3	Investigate the properties, engine performance and emission characteristics of hydrogen, biogas and vegetable oil fuels.
CO4	Demonstrate the layout of electric, solar powered vehicles
CO5	Demonstrate the layout of hybrid vehicles
CO6	Investigate the principles of fuel cell vehicles

Text Book (s) and Reference Book (s)

1. Osamu Hirao and Richard K. Pefley (1988), *Present and Future Automotive Fuels*, John Wiley and Sons. ISBN-978-0-471-80259-4.
2. Keith Owen and Trevor Eoley (1990), *Automotive Fuels Handbook*, SAE Publications.
3. Richard L. Bechtold (1997), *Automotive Fuels Guide Book*, SAE Publications. ISBN- 978-0-7680-0052-8.

Unit-1 Introduction 10 hours
Estimation of petroleum reserves - Need for alternative fuels - Availability and Suitability to Piston Engines, Concept of conventional fuels, potential alternative fuels - Ethanol, Methanol, DEE/DME - Hydrogen, LPG, Natural gas, producer gas, Bio gas and Vegetable oils - Use in I.C. Engines-Merits and Demerits of various fuels.
Unit-2 ALCOHOL FUELS 10 hours
Properties as engine fuels - Performance in S.I.Engines - Alcohol & Gasoline blends - Flexible Fuel Vehicle -Reformed alcohols - Use in C.I. Engines - Emulsions - Dual fuel systems - Spark assisted diesel engines –AE – 60 07-08 – SRM – E&T Surface ignition engines - Ignition accelerators - Combustion and emission characteristics in engines – emissioncharacteristics.
Unit-3 GASEOUS FUELS and VEGETABLE OILS 9 hours
Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety precautions. Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas - Use in SI and CI engines, LPG & Natural gas - Properties - Use in SI and CI Engines. Various vegetable oils for engines – Properties - Esterification - Performance in engines - Performance and emission Characteristics.
Unit-4 ELECTRIC AND SOLAR POWERED VEHICLES 9 hours
Layout of an electric vehicle - Advantage and limitations - Specifications - System component. Electronic control system - - Solar powered vehicles.
Unit5 hybrid vehicles
High energy and power density batteries - Hybrid vehicle
Unit 6
Fuel cell vehicle

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
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20	30	50	100
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Name of The Course	Special Purpose Vehicles			
Course Code	MAUE5018			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

The objective of teaching special purpose vehicles is to make students familiar with the classification of special purpose vehicles based on their applications, wheel tyres and truck type.

Course Outcomes

CO1	Classify the special purpose vehicles based on listed parameters
CO2	Explain working principles and design consideration of different earth moving machines.
CO3	Summarize the elements and working of a farm tractor.
CO4	Summarize elements and design parameters of mobile cranes.
CO5	Apply electric, hybrid solar energy principles to special purpose vehicles
CO6	Summarize design considerations for modern special purpose vehicles

Text Book (s) and Reference Book (s)

1. Y. Pokras and M. Tushnyakov, *Construction Equipment Operation & Maintenance*, MIR, Moscow.
2. A. Astskhov, *Truck Cranes*, MIR, Moscow.
3. E.G. Poninson, *Motor Graders*, MIR, Moscow.
4. N. Rudenko, *Material Handling Equipment*, MIR. Publishers. ISBN-978-0-714-70285-8.
5. Sheldon, R.Shacket, Domus Books, *Electric Vehicles*, New York. ISBN- 978-0-891-96085-0.

Unit-1 Classification of Special Purpose Vehicles 8 hours
Classification of Special Purpose Vehicles: based on applications, wheel types & Truck type.
Unit-2 Construction working principle and working 10 hours

Study of working principles & design considerations: of different systems involved like power system, transmission, final drive, lubrication, electrical, braking, steering, pneumatic & hydraulic control circuits. Constructional & working features: of different types of earth moving machinery such as Tippers, shovels, loaders, Excavators, Dumpers, Dozers, Fork Lift truck, Road rollers.
Unit-3 Farm Tractor 5hours
Farm Tractor: Layout, Load distribution, Engine, Transmission & Drive line, Steering, Braking system, Wheels & Tyres, Hydraulic system, Auxiliary Systems, Draw bar, PTO Shaft. Different types of Implements, accessories and attachments. Tractor trolley.
Unit-4 Mobile Cranes 6 hours
Mobile Cranes : Basic characteristics of truck cranes, stability & design features, control systems & safety devices. Tracked Vehicles, Articulated Vehicles, Multi-axle Vehicles, fifth wheel mechanism. Semi trailer & Prime mover brakes & electrical systems. Dead Axles.
Unit 5- 4 hrs
Special Purpose Electric Vehicles, Solar Vehicles and Hybrid Vehicles.
Unit 6 – Design considerations
Types, architecture and parameters of design considerations in modern fuel special vehicles

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Safety, Health and Environment			
Course Code	MAUE5019			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

The course is intended to

1. Introduce the basics of Air pollution.

2. Understand the measures and technologies required to control the air pollution.

Course Outcomes

CO1	List the Different type of hazards and Vulnerability models
CO2	Identify fire and explosion model for Automotive safety Analysis
CO3	Examine different Air Pollutants
CO4	Investigate wind circulation stability conditions and Maximum Mixing Depths
CO5	Summarize air pollution control technologies
CO6	To apply the design principles of Air Pollution Control Tool

Text Book (s) and Reference Book (s)

1. M N Rao & H V N Rao (2000), *Air pollution*, Tata McGraw Hill Publishing Ltd. ISBN- 978-0-074-51871-7.

Unit-1 Safety 8 hours
Concepts of safety – Hazard classification chemical, physical, mechanical, ergonomics, biological and noise hazards – Hazards from utilities like air, water, steam. Hazard identification - Safety Audits - Checklists - What if Analysis – HAZAN – HAZOP - Vulnerability models - Event tree and Fault tree Analysis - Past accident analysis - Flixborough - Mexico - Bhopal - Madras - Vizag accident analysis.
Unit-2 Automotive safety Analysis 8 hours
Introduction to Consequence Analysis - Fire and Explosion models: Radiation - Tank on fire - Flame length – Risk analysis - Radiation intensity calculation and its effect to plant, people & Property - UCVCE - Explosion due to - Deflattration - Detonation - TNT, TNO & DSM model - Over pressure - Methods for determining consequences effects - Effect of fire- Effects of explosion - Risk contour - Flash fire - Jet fire - Pool fire - BLEVE - Fire ball.
Unit-3 Air Pollution Monitoring 9 hours
Collection of Gaseous Air Pollutants, Collection of Particulate Pollutants, Measurement of SO ₂ , Nox, CO, Oxidants and Ozone

Unit-4 Meteorology & Dispersion of pollutants 9 hours
Wind Circulation, Lapse Rate, Stability Conditions, Maximum Mixing Depths, Plume Rise & dispersion
Unit-5 Emission Control Systems 9 hours
Air pollution control technologies for particulates and gaseous contaminants, Gravity settlers, Electrostatic precipitators, Bag Filters, Scrubbers, Cyclone, control for moving sources.
Unit-6
Inspection and maintenance of in service vehicles, GAPF emission inventory preparation tool, Air Pollution control model using machine learning and IOT techniques, Canada's pollution control policy tool

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Hydraulics and Pneumatics			
Course Code	MAUE5020			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

This subject deals with the hydraulic and pneumatic aspects which helps students to understand their applications in automobile engineering.

Course Outcomes

CO1	Explain the fluid power in hydraulic and pneumatic systems
CO2	Summarize the different elements of hydraulic systems and their working
CO3	Summarize the different elements of Pneumatic systems and their working
CO4	Apply Hydraulic and Pneumatic principle in different automotive application

CO5	Analyze the principles of sensors and applications in Hydraulic and Pneumatic circuits
CO6	Analyze the recent advancements in hydraulics and pneumatics in application to automobile engineering

Text Book (s) and Reference Book (s)

1. Anthony Espisito (2003), *Fluid Power with Application*, Pearson Education (Singapore) Pte.Ltd, Delhi, India, Fifth Edition, First Indian Reprint, ISBN- 978-8-177-58580-3.
2. Werner Deppert and Kurt Stoll (1975), *Pneumatic Controls : An introduction to principles*, Vogel-Druck Wurzburg, Germany. ISBN-978-3-802-30102-5.
3. Pippenger, J.J (2002), *Industrial Hydraulic & Pneumatics*, McGraw Hill.
4. Anderson B W, *The analysis and design of pneumatic systems*, John Wiley.
5. A. B. Goodwin, *Fluid Power Systems*, Mc Millan Pub. Co. ISBN- 978-0-333-19368-6.

Unit-1 Introduction to fluid power 10 hours
Introduction to fluid power – Classification, application in various fluids of engineering, various hydraulic and pneumatic ISO/JIC Symbols, transmission of power at static and dynamic states, Types of hydraulic fluids and their properties, effect of temperature on fluids.
Unit-2 Elements and working of hydraulic systems 10 hours
Different elements of hydraulic system, constructional and working details of each component; Pumps and motors, characteristics, Maintenance of hydraulic system, control valves, actuators and mountings, filter, regulator and lubricator. Selection criteria for cylinders, valves, pipes etc.
Unit-3 Pneumatic Systems 9 hours
Pneumatic Systems : Application of pneumatics, physical principles, basic requirement of pneumatic system. Comparison with hydraulic systems. Elements of Pneumatics, Air compressors, Pneumatic control valves, Pneumatic actuators - types and the mountings, Air motors – types, Pneumatic circuits – Basic pneumatic circuit, impulse operation, speed control, pneumatic motor circuit, sequencing of

motion, time delay circuits and their applications. Pneumatic servo-system for linear and rotary motion.
Unit-4 Automotive Applications of pneumatic systems 9 hours
Typical Automotive Applications: Hydraulic tipping mechanism, power steering, fork lift hydraulic gear, hydro-pneumatic suspension.
Unit 5- Maintenance of hydraulic & pneumatic
Maintenance and troubleshooting of hydraulic & pneumatic circuits. Introduction to fluidics-study of simple logic gates, turbulence, amplifiers, pneumatic sensors and applications
Unit 6 – Case study
Case study in adaptation of hydraulic & pneumatic in automotive systems

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Vehicle Aerodynamics			
Course Code	MAUE5021			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

- To analyze the stability, safety and comfort of the vehicles
- To understand wind tunnels and testing techniques
- To apply CFD for aerodynamic design of vehicle

Course Outcomes

CO1	Demonstrate aerodynamic drag and forces in a car body
CO2	Identify the parameters of vehicle body related to car stability, safety and comfort.
CO3	Summarize the wind tunnels and testing methodology.

CO4	Model fluid flow equations around a vehicle body
CO5	Construct the aerodynamic models for cars, buses and trucks.
CO6	Analyze the analytical method for inverse heat transfer problem in short-duration wind tunnels

Text Book (s)

- Dale H. Beterfield et al (2001), *Total Quality Management*, Pearson Education Asia. ISBN-978-8-131-76496-1.

Reference Book (s)

- John Bank J.E. (1993), *Total Quality Management*, Prentice Hall, India, ISBN- 978-0-132-84902-9.
- Samuel K.Ho (2002), *TQM- AN Integrated approach*, Kogan Page India Pvt. Ltd, ISBN-978-0-749-41561-7.
- Jill A.Swift, Joel E. Ross and Vincent K. Omachonn (1998) *Principles of Total Quality*, St.Lucie Press, US, 1998. ISBN-978-1-574-44094-2.

Unit-1 Fundamentals of Aerodynamics
6 hours
Scope – Development trends – Flow phenomena related to vehicles – External and Internal flow problems – Performance of cars and light vans – Resistance to vehicle motion – Drag – Types of drag – Flow field around car – Aerodynamic development of cars – Optimization of car bodies for low drag.
Unit-2 Stability, Safety and Comfort
6 hours
The origin of forces and moments – effects – vehicle dynamics under side wind – Force and Moment coefficients – Safety limit – dirt accumulation on vehicle - wind noise – Air flow around individual components – High performance vehicles – Very log drag cars – Design alternatives – High efficiency radiator arrangement – Development and simulation methods.
Unit-3 Wind Tunnels and Test Techniques
12 hours
Principles of wind technology – Limitations of simulation – Scale models – Existing automobile wind tunnels – Climatic tunnels – Measuring

equipment and transducers. Pressure measurement – velocity measurements – Flow visualization techniques – Road testing methods – Wind noise measurements.
Unit-4 Introduction to CFD 7 hours
Methods to solve Navier–Stokes equation – Forces acting in a fluid element – Compressibility effects in a flow field – Inviscid flow – Governing equations – Irrotation flow field and consequences – Potential flows – Boundary layer methods – Numerical modelling of fluid flow around vehicle body.
Unit-5 Aerodynamic Design 6 hours
Development and simulation methods –cars, buses, trucks studies.
Unit 6 – 3 hrs
Analysis of inverse heat transfer problem in short-duration wind tunnels

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Automotive Safety			
Course Code	MAUE5022			
Prerequisite	-			
Corequisite	-			
Antirequisite	-			
	L	T	P	C
	3	0	0	3

Course Objectives:

The concept of introducing this subject is to make students familiar with the aspect of vehicle safety and to introduce them with the notion of bus body and commercial vehicle.

Course Outcomes

CO1	Classify different aspects of safety in automobile
CO2	Categories the suitable active & passive systems
CO3	Applying the knowledge for selecting the suitable safety equipments for designing a vehicle

CO4	Design a collision warning and avoidance system
CO5	Creating the advanced system for increasing the safety in special purpose vehicles
CO6	Understanding the future of automotive safety: autonomous vehicle

Text Book (s) and Reference Book (s)

1. Hucho, W.H. (1997), *Aerodynamics of Road vehicles*, Butterworths Co. Ltd. ISBN- 978-0-750-61267-8.
2. J. Powloski (1969), *Vehicle Body Engineering*, Business books limited, London. ISBN- 978-0-220-68916-2.
3. Ronald. K. Jurgen (1999), *Automotive Electronics Handbook*, Second edition- McGraw-Hill Inc. ISBN- 978-0-070-34453-2.
4. ARAI Safety standards.

Unit-1 Introduction 6 hours
The concept of vehicle safety; Need of safety; active safety: driving safety; conditional safety; perceptibility safety; operating safety- passive safety: exterior safety, interior safety, deformation behaviour of vehicle body.
Unit-2 Vehicle safety 9 hours
Regulations, automatic seat belt Tightener system; Collapsible steering column; Tilttable steering wheel; Electronic system for activating air bags; Bumper design for safety; antiskid brakingsystem; Speed control devices; Causes of rear end collision; Frontal object detection; Rear vehicle object detection system; Object detection system with braking system interactions
Unit-3 SAFETY EQUIPMENTS 9 hours
Seat belt, regulations, automatic seat belt tightener system, collapsible steering column, tilttable steering wheel, air bags, electronic system for activating air bags, bumper design for safety.
Unit-4 COLLISION WARNING AND AVOIDANCE 8 hours
Collision warning system, causes of rear end collision, frontal object detection, rear vehicle object detection system, object detection system with braking system interactions.
Unit-5 COMFORT AND CONVENIENCE SYSTEM 8 hours

Steering and mirror adjustment, central locking system , Garage door opening system, tyre pressure control system, rain sensor system, environment information system

Unit-6

Trust in Autonomous Vehicles, Simulator Study, Individual Driver Characteristics, Educating the Operator, transfer of control to operator, benefits of automation, ADS

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100



Program: M.Tech in CAD/CAM

Scheme: 2020-2021

Vision

To be known as a premier department in mechanical engineering by synergizing teaching, learning and research to produce competent Mechanical Engineers with an exposure to interdisciplinary engineering knowledge.

Mission

MD1: Create an effective foundation in the field of production, design, thermal, industrial and automation engineering by imparting quality education.

MD2: Conduct interdisciplinary research leading to the delivery of innovative technologies through Problem and Research Based Learning.

MD3: Provide relevant industrial experience that instills the problem solving approach; integrate the product design to manufacturing life cycle management.

MD4: Prepare students for careers in academia and various industrial organization related to mechanical and allied engineering.

Program Educational Objectives

PEO1: Graduates of Mechanical Engineering shall be engineering professionals and innovators in core engineering, service industries or pursue higher studies.

PEO2: Graduates of Mechanical Engineering shall be competent in latest technologies by exploiting automation and smart manufacturing tools to address various industry 4.0 problems.

PEO3: Graduates of Mechanical Engineering shall leverage their imbibed skill through continuous working on technologies like drone and additive manufacturing knowledge to transform the society.

Program Outcomes

1. Engineering Knowledge : Apply the knowledge of Mathematics, Science, and Engineering fundamentals, and an engineering specialization to solution of complex engineering problems.
2. Problem analysis : Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
3. Design/development of solutions : Design of solutions for complex engineering problems and design of system components or processes that meet the specified needs with appropriate considerations of public health and safety, and cultural, societal, and environmental considerations.
4. Conduct investigations of complex problems : Use research based methods including design of experiments, analysis and interpretation of data and synthesis of information leading to logical conclusions.
5. Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling complex engineering activities with an understanding of limitations.
1. The engineer and society : Apply reasoning within the contextual knowledge to access societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
2. Environment and sustainability : Understand the impact of the professional engineering solutions in the societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
3. Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
4. Individual and team work : Function effectively as an individual independently and as a member or leader in diverse teams, and in multidisciplinary settings.
5. Communication : Communicate effectively on complex engineering activities with the engineering community and with society at large such give and receive clear instructions.
6. Project management and finance : Demonstrate knowledge and understanding of engineering management principles and apply those to one's own work as a member and leader of a team to manage projects in multidisciplinary environments.
7. Life-long Learning : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Curriculum

Semester 1									
Sl. No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MATH5001	Advanced Numerical and Statistical Methods	3	1	0	4	20	50	100
2	MCDM5001	Advanced Strength of Materials	3	0	0	3	20	50	100
3	MCDM5002	Advanced Materials and Processing	3	0	0	3	20	50	100
4	MCDM5003	Advanced Manufacturing Technology	3	0	0	3	20	50	100
5	MCDM5004	Product Design and Life Cycle Management	3	0	0	3	20	50	100
6	MCDM5005	Advanced Computer Aided Design	3	0	0	3	20	50	100
		Total	18	1	0	19			
Semester II									
Sl No	Course Codee	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	CENG5001	Professional and Communication Skills	0	0	4	2	70	-	30
2	MCDM5006	Finite Element Methods	2	1	0	3	20	50	100
3	MCDM5007	Computer Integrated Manufacturing	3	0	0	3	20	50	100
4	MCDM5008	Advanced Vibration Engg.	3	0	0	3	20	50	100
5	MCDM5009	Computer Aided Process Planning	0	0	2	1	70	-	30
6		Elective 1	3	0	0	3	20	50	100
7		Elective 2	3	0	0	3	20	50	100
8		Data Analysis	0	0	2	1	70	-	30
		Total	14	1	8	19			
Semester III									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MCDM6001	Advanced Computer Aided Design and Manufacturing Lab	0	0	4	2	70	-	30
2	MCDM9998	Dissertation-1	-	-	-	5	50	-	50
3		Elective 3	3	0	0	3	20	50	100
4		Elective 4	3	0	0	3	20	50	100
5		Elective 5	3	0	0	3	20	50	100
		Total	9	0	6	16			
Semester IV									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MCDM9999	Dissertation-2	-	-	-	15	50	-	50

List of Electives

Sl No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MCDM5010	Rapid Prototyping	3	0	0	3	20	50	100
2	MCDM5011	Tool Engineering	3	0	0	3	20	50	100
3	MCDM5012	Advanced Computer Aided Manufacturing	3	0	0	3	20	50	100
4	MCDM5013	Performance Modelling and Analysis of Manufacturing Systems	3	0	0	3	20	50	100
5	MCDM5014	Design for Manufacturing	2	1	0	3	20	50	100
6	MCDM5015	Quality Management	2	1	0	3	20	50	100
7	MCDM5016	Reliability Engineering	3	0	0	3	20	50	100
8	MCDM5017	Metrology and Non Destructive Testing	3	0	0	3	20	50	100
9	MCDM5018	Design and Analysis of Experiments	3	0	0	3	20	50	100
10	MCDM5019	Research Methodology	3	0	0	3	20	50	100
11	MCDM5020	Optimization Methods	2	1	0	3	20	50	100

Detailed Syllabus

Name of The Course	Advanced Numerical and Statistical Methods			
Course Code	MATH5001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	1	0	4

Course Objectives:

With ever growing demand of computational techniques, scope of numerical methods is penetrating aggressively into major and important fields including Science, Engineering & Technology, Medical, Space Science, Economics, Business and Environment. The objective is to achieve knowledge and understanding of numerical methods and to apply appropriate methods to model and solve problems where ordinary analytical methods fail.

Statistical methods are used in manufacturing, development of food product, computer software, energy sources, pharmaceuticals and many other areas. The objective of statistics and probability is to analyze data to make scientific judgments in the face of uncertainty and variation for the improvement of the desired quality.

Course Outcomes

CO1	Apply various numerical methods to solve system of linear and non-linear equations.
CO2	Apply standard interpolation methods to interpolate required/ missing value.
CO3	Apply appropriate methods of numerical differentiation /integration to solve related problems.
CO4	Solve ordinary differential equations and partial differential equations using appropriate numerical methods.
CO5	Identify the type of distributions and apply a suitable test to draw the conclusion.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: System of Linear Equations	8
System of Linear Equations: Direct Methods- Gauss elimination – Pivoting, Partial and Total Pivoting, Triangular factorization method using Crout LU decomposition, Cholesky method, Iterative Method- Gauss- Seidel and Jacobi method, ill conditioned matrix System of Non-linear equation- Newton Raphson and Modified Newton Raphson Method. Iterative methods	
Unit II: Interpolation and Approximation	
Interpolation and Approximation: Lagrange, Spline and Hermite interpolation, Approximations, Error of approximation, Norms for discrete and continuous data, Least square approximation.	
Unit III: Numerical Integration:	6 Hours
Numerical Integration: Newton Cotes closed Quadrature, Gauss Legendre Quadrature, Multiple Integration An introduction to Modal and Phrasal verbs; Expansion; Word formation; Technical Resume; Company Profile Presentation; Interview Skills	
Unit IV: Numerical Solution of Differential Equations	9 Hours
Numerical Solution of Differential Equations: Finite Difference Schemes, Numerical solution of Ordinary differential equation using Modified Euler's method, Runge-Kutta method of 2nd, 3rd and 4th orders, Predictor- Corrector method, Solution of Laplace's and Poisson's equations by Liebman's method, Solution of one dimensional time dependent heat flow.	

Unit V: Probability and statistics
9 Hours
Probability and statistics: Review of concept of probability, Random Variables, Continuous and discrete distribution function, moments and moments generating functions, Binomial, Poisson, Negative Binomial, Geometric and Hyper-geometric Distributions, Uniform, Normal, Exponential, Gamma and Beta distributions. Point and Interval estimation, Testing of Hypothesis (t-test and chi square test), Analysis of variance and Introduction of Design of experiments.

Suggested Reading

- Numerical Methods for Scientific and Engineering Computation (6th edition) by Jain, Iyengar & Jain, New Age International publishers.
- Probability & Statistics for Engineers & Scientists (9th edition) by R.E.Walpole, R,H,Myers&K.Ye.

Name of The Course	Advanced Strength of Materials			
Course Code	MCDM5001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

- To introduce the students to the behavior of structural and mechanical systems subjected to various types of loading.
- To evaluate the resulting stresses, strains and deflections as well as failure criteria of these systems.

Course Outcomes

CO1	Develop a physical understanding of how mechanical and structural systems respond to a wide variety of loading (K3)
CO2	Analyze and compute the stresses and deflection in symmetrical and asymmetrical bending for various sections

	and evaluate failure criteria of a variety of mechanical and structural systems (K4)
CO3	Analyze and compute the stresses in curved flexural members, closed and open geometrical shapes (K4)
CO4	Develop an understanding of torsion of non-circular shafts of different cross-sections (K3)
CO5	Calculate the stresses due to rotation in elements of circular geometry with different thicknesses and at different speeds (K3)
CO6	Apply finite element method for solving boundary value problems in computational solid mechanics.(K5)

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit-1 Introduction 7 hours
Elasticity: Stress-strain relations and general equations of elasticity in Cartesian polar and spherical co-ordinates, differential equations of equilibrium – Compatibility – boundary conditions – representation of 3- dimensional stress of a tensor – Generalized Hook’s law St.Venant’s principle –plane strain – plane stress – Airy’s stress function.
Unit-2 8 hours
Shear centre and Unsymmetrical bending: Location of shear centre for various sections – shear flow. Stresses and deflection in beams subjected to unsymmetrical loading, kern of a section.
Unit-3 9 hours
Curved flexural members : Circumferential and radial stresses – deflections curved beam with restrained ends – closed ring subjected to concentrated load and uniform load – chain links and crane hooks.

Unit-4 9 hours
Torsion of non-circular shafts: Torsion of rectangular cross sections – St.Venant’s theory – Elastic membrane analogy – Prandtl’s stress function – Torsional stresses in hollow thin-walled tubes.
Unit-5 7 hours
Stresses due to Rotation: Radial and tangential stresses in solid disc and ring of uniform thickness and varying thickness – allowable speeds.
Unit VI:
constitutive equations (linear and nonlinear models, isotropic and anisotropic); elastic energy and work; balance equations (static and dynamic); solving elastic initial and boundary value problems numerically; the finite element method, Introduction to composite material, smart material, fracture mechanics.

Suggested Reading

9. 1. Boreshi and Sidebottom (1952), Advanced Mechanics of Materials, John Wiley International Edition.
10. 2. Kamal kumar and R C Ghai (1990), Advanced Mechanics of Materials, Khanna publishers. ISBN- 978-8-174-09281-6.
11. 3. Den Hartong (1952), Advanced strength of Materials, Mc Graw – Hill Book Co. New York.
12. 4. Timoshenko and Goodier, Theory of Elasticity, Tata McGraw – Hill publishing company Limited. ISBN- 978-0-070-70122-9.
13. 5. Robert D Cooki, Warren C. Young (1952), Advanced Mechanics of Material, Mac Millian publishing Co. ISBN- 978-0-133-96961-0.
14. 6. L S Srinath (1990), Advanced Mechanics of Solids, Tata McGraw – Hill publishing Company Limited, ISBN- 978-0-070-13988-6.

Name of The Course	Advanced Materials and Processing
Course Code	MCDM5002

Prerequisite	
Corequisite	
Antirequisite	
	L T P C
	3 0 0 3

Course Objectives:

1. To impart the knowledge on mechanical behavior of materials.
2. To acquire knowledge in various class of materials and their applications.
3. To import knowledge on various surface modification techniques

Course Outcomes

CO1	Analyse the mechanical behaviour of metallic systems and its importance (K4)
CO2	Develop an understanding of engineering alloys and their applications (K3)
CO3	Evaluate the various methods of surface modification of materials (K5)
CO4	apply the knowledge to classify the properties and applications of metallic and non-metallic materials, and learn the selection of them (K3)
CO5	Categorize the modern materials and alloys, and analyse their behaviour and applications (K4)
CO6	Know the research scope of manufacturing technology and understand the new trends in Laser Materials Processing (K5)

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit-1 Review of Mechanical Behaviour of Materials 12 hours
Plastic deformation in poly phase alloys - Strengthening mechanisms - Griffith's theory of failure modes –Brittle and ductile fractures - Damping properties of materials - fracture toughness - Initiation and propagation of fatigue

cracks - Creep mechanisms - Hydrogen embrittlement of metals, Selection of materials for various applications.
Unit-2 Engineering Alloys 6 hours
Cast iron , steels , alloy steels and stainless steels – an overview of phases and microstructure, types, specifications applications, heat treatment, effect of alloying elements, Aluminum, Magnesium and Ti wrought and cast alloys used in engineering applications –Types, specifications, applications, heat treatment
Unit-3 Surface Modifications of Materials 6 hours
Mechanical surface treatment and coating - Case hardening and hard facing - thermal spraying – vapour deposition-ion implantation - Diffusion coating - Electroplating and Electrolysis - Conversion coating - Ceramic and organic coatings – Diamond coating
Unit-4 Nonmetallic Materials 6 hours
Composite materials, ceramics, plastics - Introduction, an overview of processing, their characteristic features, types and applications.
Unit-5 Modern Materials and Alloys 9 hours
Super alloys- Refractory metals - Shape memory alloys- Dual phase steels, Micro alloyed, High strength low alloy steel, Transformation induced plasticity (TRIP) steel, Maraging steel –SMART materials, Metallic glass – Quasi crystal and Nano crystalline materials., metal foams.
Unit VI:
To study of research framework and industrial needs modernization of conventional machines and its scope in manufacturing sector.

Suggested Reading

1. Callister W.D, (2006) Material Science and Engineering- An introduction, Wiley – Eastern. ISBN- 978-0-471736967.
2. Raghavan, V, (2003) Physical Metallurgy, Prentice Hall of India. ISBN- 978-8-120-33012-2.

1. Thomas H. Courtney, (2000), Mechanical Behavior of Materials, McGraw Hill. ISBN- 978-0-073-22824-2.
2. Flinn R. A. and Trojan P. K., (1999), Engineering Materials and their Applications, Jaico. ISBN-978-0-395-18916-0.

Name of The Course	Advanced Manufacturing Technology			
Course Code	MCDM5003			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

The course is aimed at understanding of the following

1. To provide a through coverage of traditional and non-traditional machining processes.
2. To develop and understanding of various fundamental mechanics of machining processes.
3. To provide awareness of high speed machining, micro-machining and nano-fabrication techniques.
4. To introduce the semi conductor, IC chips and micro actuator fabrication techniques.

Course Outcomes

CO1	Develop and understanding of metal cutting & analyze the properties of tools, workpieces and cutting fluids (K3)
CO2	Analyze and categorize the special machining processes (K4)
CO3	Investigate the high speed machining processes and their applications (K4)
CO4	Correlate the non-traditional machining processes, their mechanism of metal removal and their applications (K4)
CO5	Evaluate various micro-machining processes and their applications in diverse fields (K6)
CO6	Analyze the principles of Locating and Clamping devices.(K5)

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

methods of construction. Fixtures-types of fixtures- fixture for machine tools –lathe, milling, boring, broaching, grinding..

Course Content:

Unit-1 Theory of Metal Cutting 8 hours
Mechanism of metal cutting – Orthogonal and Oblique cutting, derivation of equations for forces and shear angles etc., various shear angle theories. Tool materials – Tool life and tool wear – Temperature in metal cutting – Cutting fluids and surface roughness.
Unit-2 Special Machining 8 hours
Deep hole drilling – Gun drills – Gun boring – Trepanning – Honing – Lapping – Super finishing – AFM – MAF – Burnishing – Broaching – Hard machining – Hot machining.
Unit-3 High Speed Machining 8 hours
The high performance machining of components – Application of HSM – Tools for HSM - Design of tools for HSM – High speed and high performance grinding – Ultra precision machining.
Unit-4 Non-traditional Machining 8 hours
USM, WJM, AWJM, EDM, ECM, LBM, EBM, Plasma machining and Hybrid machining processes – Mechanism of metal removal, characteristic features and applications
Unit-5 Micro Machining 8 hours
Importance of micro machining, various micro machining processes, application of micro machining in semi-conductor IC technology, micro actuator and micro sensors – CVD, PVD and Ion Implantation.
Unit VI: Locating and Clamping devices
Jigs-Locating and Clamping devices-principles-elements-mechanical-pneumatic and hydraulicactuation-types of Jigs-general consideration in Jig design-jig bushing, types-

Suggested Reading

1. Boothroyd G., and Knight W.A. (1989), Fundamentals of Metal Machining and Machine Tools, Marcel Dekker. ISBN- 978-1-574-44659-3.
2. SeropeKalpakjian and Steven R.Schmid (2001), Manufacturing Engineering and Technology, Pearson Education. ISBN- 978-8-177-58170-6.
3. Battacharya, “Theory of Metal Cutting”, NCB Agency, 1984.
4. Benedict G. (1987), Non Traditional Manufacturing Processes, Marcel Dekker, ISBN-978-0-824-77352-6.
5. Mishra.P.K. (1997), Non-conventional Machining, Narosa publishing house, ISBN- 978-8-173-19192-3.
6. Bert T. Erdel (2003), High Speed Machining, Society of Manufacturing Engineers. ISBN- 978-0-872-63649-1.
7. Madou, M.J. (1997), Fundamentals of Micro fabrication, CRC press. ISBN- 978-0-849-30826-0.
8. Rai-Choudhury P. (1997), Handbook of Microlithography, Micromachining, and Micro fabrication, Vol.1 and Vol.2, Editor: IEEE Materials and Devices Series 12, London, ISBN- 978-0-819-42378-8.

Name of The Course	Product Design and Life Cycle Management			
Course Code	MCDM5004			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

To make the student to be familiar with

1. The new product management process.
2. Product lifecycle management stages.
3. The DfX concepts from the conception to recovery or disposal.
4. Applying analytic methods for all stages of product planning, development, launch, and control.

Course Outcomes

CO1	Illustrate the product development processes and their different stages(K3)
CO2	Analyze the first stage of the product development cycle using various models(K4)
CO3	Appraise and design in detail the product and its prototyping(K4)
CO4	Analyze the producibility and reliability of a product(K4)
CO5	Evaluate the issues in supply chain management, ergonomics, safety and failure mode analysis(K5)
CO6	Analyze recent developments in Life Cycle Assessment

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit-1 Introduction 10 hours
Product development – Trends affecting product development – Best practices for product development – Product development process and organizations – Collaborative product development – concurrent engineering – risk management - Stages of Product development.
Unit-2 Product Development Life cycle – I 8 hours
Early design – Requirement Definition and Conceptual design - Trade-off Analysis – Optimization using cost and utility metrics – Trade-off analysis models and parameters- design to cost – Design to Life cycle cost – Design for warranties.
Unit-3 Product Development Life cycle – II 8 hours
Detailed design – Analysis and modeling – Best practices for detailed design – Design analyses – Prototypes in detailed design – Test and

Evaluation – Design review, prototyping – simulation and testing – Manufacturing – Strategies – planning and methodologies
Unit-4 Producibility and Reliability 7 hours
Producibility – strategies in design for manufacturing – requirements for optimizing design and manufacturing decisions – Simplification – commonality and preferred methods – Modularity and scalability – part reduction – functional analysis and value engineering – Reliability – Strategies and practices – Testability – Design for test and inspection.
Unit-5 Product Development Life cycle – III 5 hours
Supply chain – Logistics, packaging, supply chain and the environment – ISO 14000/210 – Design for people – Ergonomics, Repairability, maintainability, safety and product liability – Task analysis and failure mode analysis.
Unit 6- Recent developments in Life cycle Assessment- 2 hours
Life cycle assessment of sustainable manufacturing systems

Suggested Reading

- John W. Priest and Jose M. Sanchez (2001), Product development and design for manufacturing- A collaborative approach to producibility and reliability, Marcel Dekker
- Stephen C. Armstrong (2001), Engineering and product development management – the holistic approach, Cambridge university press, ISBN-978-0-521-83253-3.
- Thomas A. Sabomone, (1995), What every engineer should know about concurrent engineering, Marcel

Dekker Publications, ISBN- 978-0-824-79578-8.

- Karl T. Ulrich, Ateven D. Eppinger (2003), Product Design and Development, Tata McGraw-Hill, ISBN- 978-0-070-58513-3.

Reference Book (s)

- Foley & van dam (1982), Fundamental of Interactive computer graphics, Addison Wesley longman publishing co, ISBN- 978-1-852-33818-3
- David Rogers (2001), Procedural elements of Computer graphics, TMH, ISBN- 978-0-070-53529-9
- Rogers and Adams (2002), Mathematical elements of Computer Graphics, TMH, ISBN- 978-0-070-53529-9
- Hearn & baker (2011), Computer Graphics, Pearson, ISBN- 978-8-177-58765-4

Name of The Course	Advanced Computer Aided Design			
Course Code	MCDM5005			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

- To introduce the CAD concepts both theoretically and application wise.
- To provide students the necessary foundation to advance understanding of both design and manufacturing
- To enable the students to model geometry of objects using curves and surfaces, so that the models can be used further for downstream applications.

Course Outcomes

CO1	Analyze the hardware and software requirement of CAD with the latest developments	Unit-1 Introduction 8 hours Hardware and software requirement of CAD; Video display devices- Refresh cathode ray tubes, Raster-scan displays, Random-scan displays, Color CRT Monitors; Input devices- keyboard, joy-stick, mouse, scanner; Hard copy devices- dot matrix, inkjet, laser printers.
CO2	Develop an analytical ability to represent transformations and projections on rigid bodies using CAD	Unit-2 Geometric Transformation - Basic Transformation- translation, rotation, scaling, reflection, homogeneous coordinates; Composite Transformation- Introduction, translation, rotation, scaling
CO3	Interpolate or fit curves through given points, and design curves to achieve the required shape using CAD method in two and three dimensions	Unit-3 3-D transformation- translation, rotation, scaling, reflection; 3-D composite transformation-generalized rotation, generalized reflection; 3 D projections- orthographic projection, axonometric projection, oblique projection, perspective projection.
CO4	Design surfaces to model shapes of objects in the nature mathematically.	Unit-4 Introduction to curves, parametric continuity condition, geometric continuity condition, spline representation, spline specification, geometric and algebra forms, cubic spline interpolation method, natural cubic spline, Bezier curves, B-spline curves, curve animation.
CO5	Develop programs to employ the mathematical techniques for geometric modeling and transformations	Unit-5 Quadric surfaces- sphere, ellipsoid, torus; Super quadrics- superellipse, superellipsoid; Bezier surfaces; B-spline surfaces.
CO6	Develop programs to employ the mathematical techniques for Finite Element Analysis.	Unit-6

Text Book (s)

- Newman & Sprawl (1978), Principles of interactive Computer Graphics, Mcgraw hill college, ISBN-978-0-074-63293-2
- Michel E. Mortenson (2006), Geometric modeling, Industrial press, ISBN-978-0-201-84840-3
- Van Dam, Hughes Jhon, James Foley (2002), Computer graphics, principles and practices Pearson, ISBN- 978-0-201-84840-3

Finite Element Analysis and its applications in simulation

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Finite Element Methods			
Course Code	MCDM5006			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	2	1	0	3

Course Objectives:

- To enable the students understand the mathematical and physical principles underlying the Finite Element Method (FEM) as applied to solid mechanics and thermal analysis
- To understand the characteristics of various finite elements.
- To develop finite element equations for simple and complex domains.

Course Outcomes

CO1	Apply the knowledge of mathematics and engineering to solve problems in structural and thermal engineering by approximate and numerical methods.
CO2	Design a new component or improve the existing components using FEA.
CO3	Solve the problems in solid mechanics and heat transfer using FEM.
CO4	Analyze the vibration problems and transient state problems dynamically.
CO5	Analyze transient heat transfer problems using FEM
CO6	Use commercial FEA packages like ANSYS and modern CAD/CAE tools for solving real life problems

Text Book (s)

- Seshu, P.(2010), *Textbook of Finite Element Analysis*, Prentice-Hall of India Pvt. Ltd. ISBN- 978-8-120-32315-5.
- Tirupathi R. Chandrapatla, Ashok D. Belegundu, *Introduction to Finite Element in Engineering* Prentice-Hall of India Private limited, New Delhi – 110 001. ISBN-978-0-130-61591-6.

Reference Book (s)

- Bathe, K.J, (1996), *Finite Element Procedures*, Prentice-Hall of India Pvt. Ltd., third Edition. ISBN- 978-0-979-00490-2.
- Zienkiewicz O.C. (1989), *The Finite Element Method*, McGraw-Hill. ISBN- 978-0-070-84072-0.
- Reddy J.N. (1993), *The Finite Element Method*, McGraw-Hill, Third Edition, 1993. ISBN- 978-0-072-46685-0.
- C.S. Krishnamoorthy, (1994), *Finite Element Analysis Theory and Programming*, Tata McGraw-Hill, ISBN- 978-0-074-62210-0.
- Robert cook, R.D. et. Al., (2004), *Concepts and Applications of Finite Element Analysis*, John Wiley &sons, ISBN- 978-0-471-35605-9.

Unit-1 Fundamental Concepts 6 hours
Matrix Algebra, Gaussian Elimination, Definition of Tensors and indicial notations, Plane strain-Plane stress hypothesis. Physical problems, Mathematical models, and Finite Element Solutions, Finite Element Analysis as Integral part of Computer Aided Design, Stresses and Equilibrium; Boundary Conditions; Strain-Displacement Relations; Stress –strain relations, Temperature Effects.
Unit-2 Finite Element Formulation from Governing Differential Equations and on Stationary of a Functional 6 hours
Weighted Residual Method for Single Continuous Trail Function and General Weighted Residual Statement, Weak Variational Form of Weighted Residual statement, Comparison of Differential Equation, Weighted Residual and Weak forms, Piece-wise Continuous Trail function solution of weak form, One dimensional bar finite element and one dimensional heat transfer element, Functional of a differential equation forms, Rayleigh-Ritz Method, Piece-wise Continuous

trail functions, Finite Element Method and Meaning of Finite Element Equations.
Unit-3 One-Dimensional Finite Element Analysis 9 hours
General form for Total Potential for 1-D, Generic form of finite element equations, Linear Bar Finite element, Quadratic Bar Element- Shape function and Element matrices, Beam element- selection of nodal d.o.f., Determination of Shape functions and Element matrices, 1-D Heat transfer problem.
Unit-4 Unit IV: Two-Dimensional Finite Element Analysis 9 hours
Approximation of Geometry and Field variable: Three-noded triangular element, Four-noded rectangular element, six-noded triangular elements, natural coordinates and coordinate transformation, 2-D elements for structural mechanics, Numerical integration, Incorporation of Boundary Conditions and Solution.
Unit-5 Dynamic Analysis using Finite Elements 6 hours
Introduction to vibration problems, Consistent and Lumped mass matrices, Form of finite element equations for vibration problems, Eigenvalue Problems, Transient vibration analysis and unsteady heat transfer problem.
Unit 6- Experimental FEM 3 hours
Simulation methods using ANSYS.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Computer Integrated Manufacturing			
Course Code	MCDM5007			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To acquaint the students with the CIM concepts and role of CAD in manufacturing
2. To enable the students learn the analysis tools for manufacturing
3. To help students know the control structures for manufacturing systems in the CAM area

Course Outcomes

CO1	Analyse the components of CIM system and their functions in relation to manufacturing. (K4)
CO2	Apply the concept of group technology to group the parts manufactured by organisation to take advantages of it. (K3)
CO3	Evaluate the production planning and material requirement planning for whole organisation. (K5)
CO4	Prepare process plan using various tools and techniques of computer aided process planning. (K6)
CO5	Apply the knowledge of CIM in automating the material handling systems.(K3)
CO6	Analyze the latest trends in CIM to the application of factories of future (K4)

Text Book (s) and Reference Book (s)

1. U.Rembold (1993), *Computer Integrated Manufacturing and Engineering*, Addison Wesley Publishers, 1993 edition. ISBN- 978-0-201-56541-6.
2. RajanSuri(1998), *Quick Responsive Manufacturing*, Productivity Press, ISBN- 978-1-563-27201-1.

Unit-1 Fundamentals of Automation in Manufacturing Systems and Functions and Components of CIM System 9 hours
Manufacturing Systems: Concept Objectives, Types and Trends; Concepts of Mechanization, Automation and Integration. Functions and Components of CIM System: Concept of CAD/CAM and CIMS; Software Technology for CIM System:Business Database System: File processing, Data Processing and Database Design, File Organization and Relational Analysis; Decision Support System, Personal/Distributed Computing and Local Area Network.

Unit-2 Group Technology and Cellular Manufacturing 7 hours
Concept of Group Technology and its Application, classification and Coding Techniques; Clustering Techniques and Cellular Manufacturing.
Unit-3 Planning and Scheduling Functions in CIM System 9 hours
Aggregate Production Planning (APP), Master Production Schedule (MPS), Material Requirement Planning (MRP), Capacity Requirement Planning (CRP), Manufacturing Resource Planning (MRPII), Just-In-time Production Systems and Concept of Enterprise Resource Planning (ERP).
Unit-4 Computer-Aided Process Planning 7 hours
Approaches – Variant and Generative, Feature Classification and Recognition; Process Classifications and Selections, Machines and Tool Selection, Setting Process Parameters, Process Sheet Documentation.
Unit-5 Automated Material Handling Systems and Advanced Manufacturing Systems 5 hours
Industrial Robots, Conveyors, AGVs, Automatic Storage and Retrieval Systems; Lean Manufacturing Systems, Agile Manufacturing Systems, Reconfigurable Manufacturing Systems, Holonic Manufacturing Systems and Agent-Based Manufacturing Systems.
Unit-6 3 hrs
CIM and factories of future

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Advanced Vibration Engineering
Course Code	MCDM5008

Prerequisite	-
Corequisite	-
Antirequisite	-

Course Objectives:

1. To introduce classical Vibration theories, relating to discrete and continuous systems with applications.
2. To teach various numerical techniques including FE for analysis of complex structures and modal testing for natural frequencies and mode shapes.
3. To introduce special cases of non-linearity and random phenomena in vibrating systems including their stability.

Course Outcomes

CO1	Demonstrate an understanding of the concepts of Mechanical vibrations starting from single, two, Multi degree freedom systems. (K3)
CO2	Analyse free and forced vibrations in single, two, Multi degree freedom systems. (K4)
CO3	Examine advanced concepts like Continuous, Non-linear and Random Vibrations. (K3)
CO4	Apply FEM to formulate the mechanical vibrations (K3)
CO5	Analyse systems utilizing different modes of vibration (K4)
CO6	Analysereliability based system for random vibration (K4)

Text Book (s) and Reference Book (s)

1. W. T. Thomson (1999), *Theory of Vibration*, Kluwer Academic Pub; 4th edition. ISBN- 978-0-748-74380-3.
2. TSE, Morse and Hinkel (1991), *Mechanical Vibrations*, Chapman and Hall, ISBN-978-0-205-05940-9.
3. Den Hartong (1986), *Mechanical Vibrations*, McGraw Hill. ISBN- 978-0-486-64785-2.
4. V.P.Singh (1988), *Mechanical Vibrations*, Dhanput Rai & Co. ISBN-978-0-000-27184-7.
5. S.Timoshenko, D.H.Young (1991), *Vibrations Problems in Engineering*, D.VanHostrand Company, Inc, Afiliated East-West Press Pvt. Ltd. ISBN-978-0-471-63228-3.

	0	0	2	1
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Unit-1 Single and Two degrees of freedom system 8 hours
Introduction to free, forced, transient and damped vibrations, terminology and applications. Discrete systems – single degree and two degree systems, response to free forced motions (steady state and transient) applications to vibration isolation and absorption.
Unit-2 Several degrees of freedom 6 hours
Multi degree systems – techniques of analysis such as Dunkerley, Rayleigh, Holzer, Matrix iteration, Transfer matrices and modal analysis.
Unit-3 Continuous and Torsional Vibration 9 hours
Continuous systems Free and forced vibrations of bars for longitudinal, shear, torsional and transverse vibrations, Beams with attached masses rotor dynamics and FEM applications.
Unit-4 Non-linear Vibrations 9 hours
Non-linear vibrations, jump phenomenon and stability. Applications including self excited and parameter excited vibrations.
Unit-5 Random Vibrations 8 hours
Random vibrations – stationary and non-stationary, ergodic systems, response of single degree systems to random excitation.
Unit 6
Reliability based system analysis

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Computer Aided Process Planning
Course Code	MCDM5009
Prerequisite	
Corequisite	
Antirequisite	
	L T P C

Course Objectives:

To provide the student with an understanding of the importance of process planning role in manufacturing and the application of Computer Aided Process Planning tool in the present manufacturing scenario

Course Outcomes

CO1	Distinguish the concepts of process planning applicable to manufacturing in consideration with production planning, concurrent engineering and group technology (K4)
CO2	Execute part design representations for process planning using different coding systems(K3)
CO3	Apply process engineering skills for different process panning methods (K3)
CO4	Implement logical design concepts for computer aided process planning systems (K3)
CO5	Interpret totally integrated process planning systems and generate reports (K3)
CO6	Apply feature recognition from CAD file in CAPP (K4)

Text Book (s) and Reference Book (s)

1. Gideon Halevi and Roland D.Weill (1995), *Principle of Process Planning-A logical Approach*, Chapman & Hall, ISBN-978-0-412-54360-9.
2. Tien-Chien-Chang, Richard A.Wysk (1985), *An Introduction to automated process planning systems*, Prentice Hall. ISBN- 978-0-134-78140-2.
3. Chang.T.C. (1985), *An Expert Process Planning System*, Prentice Hall.
4. Nanua Singh (1996), *Systems Approach to Computer Integrated Design and Manufacturing*, John Wiley & Sons, ISBN-978-0-471-58517-6.
5. P. N. Rao, N. K. Tewari, T. K. Kundra (2000), *Computer Aided Manufacturing*, Tata McGraw Hill Publishing Co. ISBN- 978-0-074-60205-8.

Unit-1 Introduction 6 hours
The Place of Process Planning in the Manufacturing cycle- Process planning and production planning –Process planning and

Concurrent Engineering, CAPP, Group Technology.
Unit-2 Part Design Representation 7 hours
Design Drafting – Dimensioning – Conventional Tolerancing – Geometric Tolerancing- CAD – input/output devices – Topology – Geometric transformation – Perspective transformation – Data Structure– Geometric modeling for process planning –GT coding – The OPITZ system – The MICLASS System.
Unit-3 Process Engineering and Process Planning 6 hours
Experience based planning – Decision table and Decision trees – Process capability analysis – Process planning – Variant process planning – Generative approach – Forward and backward planning, Input format, A1
Unit-4 Computer Aided Process Planning Systems 6 hours
Logical Design of process planning – Implementation considerations- Manufacturing system components, Production Volume, No. of production families- CAM-I, CAPP, MIPLAN, APPAS, AUTOPLAN and PRO, CPPP.
Unit-5 An Integrated Process Planning Systems 5 hours
Totally integrated process planning systems – An Overview – Modulus structure – Data structure – Operation – Report Generation, Expert process planning.
Unit 6- Advances in CAPP
Feature extraction from CAD, Genetic algorithms in CAPP

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Advanced Computer Aided Design and Manufacturing Lab			
Course Code	MCDM6001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

To provide students the necessary foundation for advanced understanding of both design and manufacturing problems in a systematic manner.

Course Outcomes

CO1	Gain practical experience in handling 2D drafting and 3D modeling software systems
CO2	Examine and handle design problems in a systematic manner
CO3	Develop the use of the concepts of G and M codes and manual part programming.
CO4	Apply the knowledge of CNC machines for machining simulation
CO5	Apply the knowledge of specialized softwares for modelling as well as analysis of machining operations
CO6	Student will able to understand the new trends of automobile bio fuels, it's engine modification and research on new generation of biofuels

Reference Book (s)

1. CAD/CAM Lab Manual (Prepared by Staff)
2. Bathe K.J, (2007), Finite Element Procedures, Prentice-Hall of India Pvt. Ltd., third edition ISBN: 978-0-979-00490-2
3. Zienkiewicz O.C.(1979), The Finite Element Method, McGraw-Hill, ISBN- 978-0-750-66431-8
4. ANSYS Help manual
5. Hyper mesh Help manual
6. CATIA Help manual
7. YoremKoren (1983), Computer Integrated Manufacturing Systems, McGraw Hill, ISBN- 978-0-891-16874-4
8. Ranky, Paul G.(1986), Computer Integrated Manufacturing, Prentice Hall International, ISBN- 978-0-131-65655-0
9. R.W. Yeomamas, A. Choudry and P.J.W. Ten Hagen (1985.), Design rules for a CIM system, North Holland Amsterdam, ISBN- 978-0-444-87812-0
10. Pro-E Help manual

Course Code	MCDM9999			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	-	-	-	15

Course Objectives:

1. To make literature survey for various recently emerging technologies.
2. To select any topic of interest and to review the related literature in detail.
3. To compare and analysis the various topologies for the selected topic of interest.
4. To give more emphasize to the one of best topology and to obtain a network model for it.
5. To analysis the simulation results of the particular topology obtained from various simulation tools.
6. To get realize the hardware implementation of the above topology for which we obtained simulations.

Course Outcomes

CO1	Design a project relevant to the field of study
CO2	Demonstrate expertise in the selected area of research
CO3	Conduct an innovative work in the selected area of research
CO4	Apply the different simulation tools applicable to the area of research
CO5	Demonstrate a thorough understanding of the chosen topic of dissertation

Text Book (s)

Depending upon the area of interest student may choose any text book of relevant field.

Reference Book (s)

As per the chosen area of research.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
50	Nil	50	100

Name of The Course	Tool Engineering			
Course Code	MCDM5011			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

The main objective of the course is to give students the basic concepts of tool engineering. The student is guided to use these concepts in the design of jigs, fixtures and various types of dies used in production industry through assigned projects and factory visits.

Course Outcomes

CO1	Compare the materials used to make different types of tooling components including tool steels, low carbon steels, cast iron, aluminum, plastics and cutting tool materials.
CO2	Integrate CAD techniques into the design of production tooling to help understand the advantages and disadvantages for productive tool design.
CO3	Develop an understanding of the factors involved in the design of special production inspection gages, cutting tools for production machines and the selection of tool geometries for metal cutting methods
CO4	Develop an understanding of the principles involved in the design of jigs and fixtures concentrating on locating methods, clamping and use of drill bushings. Standard jig and fixture designs will be reviewed.
CO5	Develop an understanding of the principles used in the design and plastic injection mold tooling and Composite tooling. To include cavity layout, sprue and runner design, gate design, venting, cooling, and selection of tooling components
CO6	Analyze the tool system in micro, nano machining technology (K4)

Text Book (s)

1. James A Szumera, The Metal stamping Process, Industrial Press Incorp. Donaldson of al 'Tool Engineering', Tata Mc-Graw Hill.

Reference Book (s)

1. Pollack, H.W. Tool Design, Reston Publishing Company, Inc.
2. Kempster, M.H.A. Principles of Jig and Tool Design, English University Press Ltd.
3. John G. Nee, Fundamentals of Tool Design Author - Society of Manufacturing Engineers
4. Handbook of Fixture Design (SME)", Society of Manufacturing Engineers, McGraw-Hill.
5. D.F. Eary and E.A. Red, "Techniques of Pressworking Sheet Metal", PrenticeHall.
6. "Tool Engineers Handbook, ASTME", McGraw-Hill.
7. R.G.W.Pye, Injection Mould Design, Long man scientific and technical ltd.

for drilling Jigs, Milling fixtures etc. Indexing Jigs and fixtures.
Unit-5 8 hours
Design of Moulds: Mould making, General Mould Constructions, Intermediate Mould Design-Splits, Side core and side cavities, Moulding Internal undercuts, Runner less moulds, Aspects of practical mould design.
Unit 6- 3 hours
Advances in micro, nano machining technology

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Unit-1 10 hours
Introduction and basic tool design principles .Broad Classification of Tools-Cutting tools, Dies, Holding and measuring tools, Tool manufacturing and Introduction to Computer aided die design applications.
Unit-2 8 hours
Design of Cutting Tools: Single Point and multi-pint cutting tools; Single Point Cutting Tools: Classification, Nomenclature, geometry, design of single point tools for lathes, shapers, planers etc. Chip breakers and their design; Multipoint Cutting Tools: Classification and specification, nomenclature, Design of drills, milling cutters, broaches, taps etc.; Design of Form Tools: Flat and circular form tools, their design and application.
Unit-3 6 hours
Design of Dies for Bulk metal Deformation-Wire Drawing, Extrusion, Forging and Rolling; Design of Dies for Sheet metal: Blanking and Piercing, Bending and Deep-drawing; Design of Dies used for Casting and Moulding.
Unit-4 5 hours
Design of Jigs, Fixtures and Gauges: Classification of Jigs and Fixtures, Fundamental Principles of design of Jigs and Fixtures, Location and Clamping in Jigs and fixtures, Simple design

Name of The Course	Advanced Computer Aided Manufacturing			
Course Code	MCDM5012			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

Introduction to the use of computers in several extended areas of product design and manufacturing, including product data management in a sustaining engineering environment

Course Outcomes

CO1	Demonstrate a basic understanding of machining fundamentals such as tooling systems, and work-holding systems for CNC milling and turning equipment
CO2	Analyze the constructional features of CNC machines
CO3	Apply the numerical controlled (NC) programming strategies for manufacturing
CO4	Generate NC code using G-codes to machine parts to specifications.
CO5	Interpret the design of robot technology and their application in manufacturing
CO6	Apply the role of CAM in industry 4.0

Text Book (s)

1. Mikell P. Groover (1997), CAD-CAM, Prentice hall of India, ISBN- 978-8-177-58416-5
2. B.S. Pabla (2003), CNC machines, New age international publishers, ISBN- 978-8-122-40669-6
3. Koren Y (1986), Computer Control of Manufacturing systems, McGraw Hill, ISBN- 978-0-070-60743-9.
4. Petruzella F D (1989), Programmable Logic Controllers, McGraw Hill, ISBN- 978-0-071-06738-6.

Reference Book (s)

1. John W. (1980) Programmable Controllers - Principles and Applications - Merrill Publ.Co, New York, ISBN- 978-0-130-41672-8
2. Alan Overby (2010), CNC machining Handbook, McGraw Hill Professional, ISBN- 978-0-071-62302-5
3. Barry Leatham – Jones (1986), Introductions to Computer Numerical Control, Pitman, London - John Willey&Sons, ISBN- 978-0-132-79497-8
4. Reinbold U, Blume C and Dilmann R (1985), Computer Integrated Mfg. Technology & Systems, Marcel Dekker, ISBN- 978-0-824-77403-5.

Unit-1 Introduction Introduction to CAM and automation 9 hours
Current trends in Manufacturing Engineering, the product cycle and CAD/CAM, automation and control, basic elements of an automated system, power to accomplish the automatic process, program of instructions, control system, advanced automation functions, safety monitoring, maintenance and repair diagnostics, error detection and recovery, levels of automation.
Unit-2 Fundamentals of CNC machines 12 hours

Basic Components of CNC system - Part programming, Machine control unit, Machine tool - Historical developments and their role in control of machine tools, Classification of NC / CNC systems - Based on type of Control (PTP\C\L), method of programming, Direct numerical control (DNC), adaptive control machining system
Unit-3 Constructional Features of CNC Machines 8 hours
Design considerations of CNC machines for improving machining accuracy-Structural members-Slide ways - Sides linear bearings - Ball screws - Spindle drives and feed drives - work holding devices and tool holding devices - Automatic Tool changers. Feedback devices - Principles of Operation-Machining Centres - Tooling for CNC machines.
Unit-4 Programming for CNC Machines 9 hours
Numerical control codes - Standards - Manual Programming - Canned cycles and subroutines - Computer Assisted Programming, CAD / CAM approach to NC part programming - APT language, machining from 3D models
Unit-5 Robot Technology 6 hours
Introduction, robot physical configurations, Basic robot motion, technical features, programming the robot and languages, end effectors, robotic sensors, robot applications.
Unit 6- CAM and Industry 4.0 2d Cutting, 3D roughing, CAM and Industry 4.0

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Performance Modelling and Analysis of Manufacturing Systems			
Course Code	MCDM5013			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To learn the fundamental aspects of automated manufacturing system, simulation and computer control system.
2. To develop the ability to formulate and analyze problems which are encountered in manufacturing systems.

Course Outcomes

CO1	Value the importance of modelling and simulation in manufacturing
CO2	Apply the understanding of the behaviour of dynamic and stochastic queuing systems and discrete-event simulation concepts in modelling.
CO3	Model automated manufacturing system “intelligently” and come up with high fidelity models.
CO4	Develop the queuing models and Petri net models for solving manufacturing problems.
CO5	Produce codes for modelling and simulation based on the understanding of the course
CO6	Analyze manufacturing system with Industry 4.0

Text Book (s) and Reference Book (s)

1. N. Viswanadham and Y. Narahari (1994), Performance Modeling of Automated Manufacturing Systems, Prentice hall of India, New Delhi, ISBN-
2. K.S. Trivedi (1982), Probability and Statics with Reliability, Queuing and Computer Science Applications, Prentice Hall, New Jersey, ISBN- 978-1-600-21518-6
3. S.C. Gupta and V.K. Kapoor (1988), Fundamentals Mathematical Statics”, 3 rd Edition, Sultonchand and sons, New Delhi, ISBN- 978-8-170-14791-6

Unit-1 Manufacturing systems and simulation 12 hours
Modeling automated manufacturing systems- role of performance modeling-performance measures- performance modeling tools- Simulation models- Analytical models. Automated manufacturing systems- introduction product cycle-manufacturing automation-Economics of

scale and scope. Manufacturing system- input-output model- plant configurations. Performance measures- manufacturing lead time-work in process-machine utilization throughput- capacity- flexibility- performability-quality. Computer control system- control system architecture- factory communications- local area networks- factory networks- open system interconnection model- net work to network interconnections- manufacturing automation protocol- data base management system.

Unit-2 Manufacturing process 9 hours

Examples of Stochastic processes- Poison process, Discrete time Markov Chain models- Definitions and notation- Sojourn Times in States- Examples of DTMCs in manufacturing- Chapman-Kolmogorov equation- Steady state analysis. Continuous Time Markov chain models- Definition and notation-Sojourn times in states- Examples of CTMCs in manufacturing- Equation for CTMC evolution-Markov model of a transfer line- Birth and Death Process in manufacturing

Unit-3 Queuing models 6 hours

Notation for queues- Examples of queues in manufacturing-Performance measures-the M/M/m queue- queues with general distributions- queues with breakdowns- Analysis of a flexible machining center.
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Unit-4 Queuing networks 7 hours

Examples of queuing network models in manufacturing- Little’s Law in queuing networks- Open queuing network- closed queuing networks- Product form queuing networks.
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Unit-5 PETRI NETS 6 hours

Classical Petri nets- Stochastic Petri net-Generalized stochastic Petri nets modeling of KANBAN system- Manufacturing models.

Unit 6 - Embedded communication, embedded computing , Preparing manufacturing systems for Industry 4.0

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
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20	30	50	100
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Name of The Course	Design for Manufacturing			
Course Code	MCDM5014			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	2	1	0	3

Course Objectives:

The course is aimed at developing students to acquire skills to analyze product design and be able to design products that are easier to manufacture, assemble, service and more friendlier to environment, etc.

Course Outcomes

CO1	Apply the general design principles for manufacturability (K4)
CO2	Produce customer-oriented, manufacturing and life-cycle sensitive approach to product design and development, with product design principles and structured design methodologies (K4)
CO3	Utilize the methods and approaches for developing, implementing, and nurturing an effective DFM process within the firm (K3)
CO4	Develop robust designs using design of experiments (K4)
CO5	Modify existing designs using design principles for specific considerations (K4)
CO6	Apply the principles of DFM to design for assembly

Text Book (s)

1. Harry Peck (1983), Design for Manufacture, Pittman Publication, ISBN- 978-0-273-00008-2.

Reference Book (s)

1. Karl T. Ulrich, Ateven D. Eppinger (2003), Product Design and Development, Tata McGraw-Hill, ISBN- 978-0-070-58513-3.

2. James G. Bralla (1986), Hand Book of Product Design for Manufacturing, McGraw Hill co, ISBN- 978-0-071-50178-1.
3. Jonathan C. Borg, Philip J. Farrugia, Kenneth P. Camilleri (1987), Knowledge based design for manufacture, Kogan Page Ltd, ISBN- 978-1-402-07732-6.
4. Boothroyd, G., (1994), Product Design for Manufacture and Assembly, Marcel Decker, ISBN- 978-1-420-08927-1.
5. Bralla, J.G., (1999), Design for Manufacturability Handbook, McGraw-Hill. ISBN- 978-0-070-07139-1.

Unit-1 Introduction 8 hours
General design principles for manufacturability – strength and mechanical factors, evaluation method, Process capability - Feature tolerances- Geometric tolerances-Assembly limits- Datum features- Tolerance stacks
Unit-2 Factors influencing form Design 10 hours
Working principle, Material, Manufacture, Design – Possible solutions – Materials choice – Influence of materials on form design – form design of welded members, forgings and castings.
Unit-3 Component Design – Machining Consider 9 hours
Design features to facilitate machining – drills - milling cutters – keyways – Doweling procedures, counter sunk screws – Reduction of machined area – simplification by separation – simplification by amalgamation – Design for Machinability – Design for accessibility – Design for assembly.
Unit-4 Robust Design and Taguchi Method 8 hours
Robust design - Design of experiments – Robust design process- Orthogonal arrays: Two level orthogonal arrays, Three level orthogonal arrays, Combined inner and outer arrays.
Unit-5 Redesign for Manufacture and case studies 9 hours
Design for economy, Identification of uneconomical design – Modifying the design – Computer Applications for DFMA
Unit 6- DFA
Case study- Design for manufacturing and Assembly

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Quality Management			
Course Code	MCDM5015			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	2	1	0	3

Course Objectives:

To provide student with the basic understanding of the approaches and techniques to assess and improve process and or product quality and reliability.

Course Outcomes

CO1	Demonstrate a good knowledge of quality management principles
CO2	Correlate the Total Quality Management principles and models
CO3	Apply the problem solving tools and techniques to solve real life problems
CO4	Apply the Quality Management techniques
CO5	Propose quality standards for manufacturing
CO6	Apply the principles of modern technological use in quality control

Text Book (s)

1. DaleH. Beterfield et al (2001), Total Quality Management, Pearson Education Asia, ISBN- 978-8-131-73227-4.

Reference Book (s)

1. John Bank J.E. (1993), *Total Quality Management*, Prentice Hall, India, ISBN- 978-0-132-84902-9.
2. Samuel K.Ho (2002), *TQM- AN Integrated approach*, Kogan Page India Pvt. Ltd, ISBN- 978-0-749-41561-7.
3. Jill A.Swift, Joel E. Ross and Vincent K. Omachonn (1998) *Principles of Total Quality*, St.Lucie Press, US, 1998. ISBN- 978-1-574-44094-2.

Unit-1 Introduction to Quality Management 6 hours Business scene in India and world over – quality imperatives – Efficiency & Effectiveness – Definition of Quality – Vision, Mission statement – formulation – Quality policy – Customer orientation – Quality culture and mind set – Qulaity philosophies of Deming, Crosby, Miller Comparison.
Unit-2 Total Quality Management 6 hours TQM principles – Customer satisfaction model – Customer retention model – QFD – Customer satisfaction measurement – Evolution of TQM – System & Human components – TQM models – Deming wheel principle – Top management commitment.
Unit-3 Problem Solving Tools 12 hours Old & QC Tools – Seven new management tools – Problem solving techniques – Case studies – Problems – Continuous improvement tools – Benchmarking, Quality circle.
Unit-4 QM Techniques 10 hours FMEA, BPR, JIT, KANBAN – Reliability studies – Failure rate analysis – Reliability models.
Unit-5 Quality System Implementation 5 hours ISO Certification – ISO 9000 – ISO 14000 – Principles & Methodologies, Six Sigma, Taguchi, 5S concepts, Legal aspects, TQM road map, Strategies – case studies.
Unit-6 Profile monitoring, Statistical thinking

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Reliability Engineering			
Course Code	MCDM5016			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C

	3	0	0	3
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Course Objectives:

1. To equip the students to analyze reliability data.
2. To introduce the concepts of reliability and useful life availability of products.
3. To impart knowledge on maintainability and availability analyses of products.

Course Outcomes

CO1	Value the concept of reliability of products
CO2	Analyse the reliability through various data analysis techniques
CO3	Predict the reliability using different approaches and models
CO4	Test the reliability and monitor its growth for a given system
CO5	Assess the risk using analysis techniques
CO6	Create a reliability plan

Text Book (s) and Reference Book (s)

1. Mohammad Modarres, Mark Kaminskiy, VasiliyKrivtsov (1999), Reliability Engineering and Risk Analysis: A Practical Guide, CRC Press, ISBN-978-1-420-04705-9
2. John Davidson (1988), The Reliability of Mechanical system, Institution of Mechanical Engineers, London, ISBN-978-0-852-98881-7.
3. Charles E. Ebeling(2004), Introduction to Reliability in Design, McGraw Hill, London, 978-0-070-42138-7.

Unit-1 Reliability Concept	
6 hours	
Reliability function - failure rate - Mean Time Between Failures (MTBF) - Mean Time to Failure (MTTF) - a priori and a posteriori concept - mortality curve - useful life availability - maintainability - system effectiveness.	
Unit-2 Reliability Data Analysis	
6 hours	
Time-to-failure distributions - Exponential, normal, Gamma, Weibull, ranking of data - probability plotting techniques - Hazard plotting.	
Unit-3 Reliability Prediction Models	12
hours	

Series and parallel systems - RBD approach - Standby systems - m/n configuration - Application of Baye's theorem - cut and tie set method - Markov analysis - FTA - Limitations.
Unit-4 Reliability Management
10 hours
Reliability testing - Reliability growth monitoring - Non parametric methods - Reliability and life cycle costs - Reliability allocation - Replacement model.
Unit-5 Risk Assessment
5 hours
Definition and measurement of risk - risk analysis techniques - risk reduction resources - industrial safety and risk assessment.
Unit -6
Reliability of emerging technology, Building a reliability plan.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Metrology and Non Destructive Testing
Course Code	MCDM5017
Prerequisite	
Corequisite	
Antirequisite	
	L T P C
	3 0 0 3

Course Objectives:

1. Impart the knowledge of quality assurance and inspection techniques.
2. Familiarize with the various inspection and measurement techniques like contact and non-contact measurement by adapting Computer Aided Inspection.
3. Impart the knowledge of working principles and calibration of various Systems.

Course Outcomes

CO1	Apply the knowledge in CMM and Image Processing
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CO2	Apply the concept of Laser Metrology and Computer Integrated Quality Assurance
CO3	Apply the knowledge of magnetic particle testing
CO4	Apply the knowledge of ultrasonic and Acoustic emission techniques.
CO5	Apply the knowledge to solve real life problems
CO6	Apply the principles of automated NDT techniques

Text Book (s)

1. JAIN.R.K. (1997), Engineering Metrology, Khanna Publishers, ISBN- 978-8-174-09153-6.

Reference Book (s)

1. Barry Hull and Vernon John (1988), Non Destructive Testing, Mac Millan, ISBN- 978-0-333-35788-0.
2. American Society for Metals, Metals Hand Book, Vol. II, 1976.
3. Progress in Acoustic Emission, Proceedings of 10th International Acoustic Emission Symposium, Japanese society for NDI, 1990.

Unit-1 Measuring Machines 6 hours Tool Makers’s microscope – Co-ordinate measuring machines – Universal measuring machine- Laser viewers for production profile checks – Image shearing microscope – Use of computers – Machine vision technology- Microprocessors in metrology.
Unit-2 Statistical Quality Control 6 hours Data presentation – Statistical measures and tools – Process capability – Confidence and tolerance limits – Control charts for variables and for fraction defectives – Theory of probability – Sampling –ABC standard – Reliability and life testing.
Unit-3 Liquid Penetrant and Magnetic Particle Tests 12 hours Characteristics of liquid penetrants – different washable systems – Developers – applications- Methods of production of magnetic fields-

Principles of operation of magnetic particle test- Applications- Advantages and Limitations.
Unit-4 Radiography 10 hours Sources of ray X-ray production-properties of d and x rays – film characteristics – exposure charts – contrasts – operational characteristics of x ray equipment – applications.
Unit-5 Ultrasonic and Acoustic Emission Techniques 5 hours Production of ultrasonic waves – different types of waves - general characteristics of waves – pulse echo method – A, B, C scans – Principles of acoustic emission techniques – Advantages and limitations - Instrumentation – Applications.
Unit 6 Transducers and probes, thickness gauges, case study

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Design and Analysis of Experiments			
Course Code	MCDM5018			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

The objective of this course is to introduce experimental design techniques and familiarize with all of the best design techniques and study the objectives, similarities, differences, advantages, and disadvantages of each.

Course Outcomes

CO1	Develop Full and Fraction Factorial Experiment Design.
CO2	Test a design using ANOVA and Hypothesis testing.
CO3	Apply Loss function approach to Quality Control.
CO4	Setup and analyse Robust Design.

CO5	Apply orthogonal arrays for design and conduct of experiments
CO6	Apply Response surface method to study the output of the experiment.

Text Book (s) and Reference Book (s)

1. Philip J. Rose, “Taguchi Techniques for Quality Engineering”, Prentice Hall, 1989.
2. Montgomery, D.C., “Design and Analysis of Experiments”, John Wiley and Sons, 1997.
3. NicoloBelavendram, “Quality by Design: Taguchi Techniques for Industrial Experimentation”, Prentice Hall, 1995.

Unit-1 Introduction 8 hours
Basic principle of DOEs, Guide lines for Designing Experiments, Terminology, ANOVA, Computation of sum of squares and Basics of quality by design
Unit-2 Single Factor Experiments 6 hours
Randomized complete block design, Latin square design, Graeco-Latin square design, Incomplete block design and Tests on means.
Unit-3 Factorial Design 9 hours
Two-Factor factorial design, General factorial design, 2k Factorial design, 3k Factorial design, confounding, Fractional replication and Factors with mixed levels.
Unit-4 Robust Design Process 6 hours
Comparison of classical and Taguchi’s approach, variability due to noise factors, principle of robustization, classification of quality characteristics and parameters, objective functions in robust design, S/N ratios.
Unit-5 Orthogonal Experiments 8 hours
Selection and application of orthogonal arrays for design, Conduct of experiments, collection of data and analysis of simple experiments, Modifying orthogonal arrays, Inner and outer OA experiments, Optimization using S/N ratios, attribute data analysis, a critique of robust design.
Unit-6
Introduction; Response surface design: Designs for fitting first order model, Central Composite Design, Box-Behnken Designs; Analysis of data

from RSM designs: First order design, second order design

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Research Methodology			
Course Code	MCDM5019			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

The course is aimed at understanding of the following

1. To gain familiarity with the presents status of the research.
2. To measure the frequency of occurrences of various parameters/indicators.
3. To reveal the trend and tendencies in the research, i.e., to assess the development or extension potential of the research.
4. To test the significance and validity and reliability of the results.

Course Outcomes

CO1	Analyze a research problem using the literature survey with systematic methods (K4)
CO2	Apply data collection and sampling techniques for a given research problem (K3)
CO3	Analyse the collected and sampled data applying statistical methods (K4)
CO4	Apply non-traditional algorithms for optimization of a proposed solution (K3)
CO5	Create valid research reports (K6)
CO6	Student will able to apply the linear regression models in practice

Text Book (s) and Reference Book (s)

1. Beri, (2005), Statistics for Management 3E. Tata McGraw-Hill Education, ISBN- 978-0-070-08323-3.
2. Donald R. Cooper, Pamela S. Schindler (2011.), Business Research Methods, 8/e, Tata McGraw-Hill Co. Ltd., ISBN- 978-0-071-28922-1.
3. U.K. Srivastava, G.V. Shenoy and S.C. Sharma(2005), Quantitative Techniques for managerial decisions, New Age International, Mumbai, ISBN- 978-8-122-40189-9.
4. William G. Zikmund (2006), Business Research Methods, Thomson,ISBN- 978-1-285-40118-8
5. D.M.Pestonjee,(2005) (Ed.) Second Handbook of Psychological and Social Instruments, Concept Publishing, New Delhi,ISBN- 978-8-170-22652-9.

Unit-1 Introduction 8 hours
Definition of Research, Qualities of Researcher, Components of Research Problem, Various Steps in Scientific Research, Types of Research; Hypotheses Research Purposes - Research Design - Survey Research - Case Study Research.
Unit-2 Data Collection 8 hours
Sources of Data: Primary Data, Secondary Data; Procedure Questionnaire - Sampling Merits and Demerits - Experiments - Kinds - Procedure; Control Observation - Merits - Demerits - Kinds - Procedure - Sampling Errors - Type-I Error - Type-II Error.
Unit-3 Statistical Analysis 10 hours
Introduction to Statistics - Probability Theories - Conditional Probability, Poisson Distribution, Binomial Distribution and Properties of Normal Distributions, Point and Interval Estimates of Means and Proportions; Hypothesis Tests, One Sample Test - Two Sample Tests / Chi-Square Test, Association of Attributes - t-Test - Standard deviation - Co-efficient of variations - Index Number, Time series and forecasting: Components of time series, Analysis of time series, Measurement of trend, Measurement of seasonal variations.
Unit-4 Genetic Algorithms 8 hours
Working principle-Genetic operators-Simulated Annealing - Neural network based optimization-Optimization of fuzzy systems-fuzzy set theory-computational procedure

Unit-5 Research Reports 6 hours
Structure and Components of Research Report, Types of Report, Good Research Report, Pictures and Graphs, Introduction to SPSS.
UNIT 6
Regression analysis Purposes, Types of Regression, Simple Regression, multiple Regression, Building Regression Model, regression analysis in excel , Interpretation of regression result.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Optimization Methods			
Course Code	MCDM5020			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	2	1	0	3

Course Objectives:

3. To understand the role of optimization in Engineering design and its importance
4. To introduce the different optimization algorithm in linear programming and non-linear programming

Course Outcomes

CO1	Formulate the design problem in mathematical form which can be solved by suitable optimization algorithm (K3)
CO2	Apply optimization techniques, linear as well as non-linear, for solving constrained as well as unconstrained design problems.(K4)
CO3	Employ the advanced non-linear optimization techniques to solve complex optimization problems (K3)
CO4	Compare the efficiency of different algorithms and employ the most efficient for a given set of problems (K2)
CO5	Apply the techniques to produce optimum designs in engineering (K4)

CO6	Conduct experiments based on desig of experiments
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Text Book (s)

- Rao, S.S. (1978), *Optimization - Theory and Applications*, Wiley Eastern, New Delhi, ISBN- 978-0-852-26756-1.

Reference Book (s)

- Wilde, D.J. (1964), *Optimization seeking Methods*, Prentice – Hall, Englewood Cliffs, New Jersey.
- Johnson, Ray C., *Optimum Design of Mechanical Elements*, 2nd Ed., John Wiley & Sons, Inc., New York, 1980. ISBN-978-0-471-03894-8.
- Kalyanmoy Deb (1996), *Optimization for Engineering Design-Algorithms and Examples*, Prentice-Hall of India, 1996. ISBN- 978-8120309432

Geometric programming – Solution from differential calculus point of view – Solution from arithmetic-geometric inequality point of view.
Unit-4 Advanced Non-linear Optimization
8 hours
Genetic Algorithms -Working principle-Genetic operators-Numerical problem-Simulated Annealing - Numerical problem - Neural network based optimization-Optimization of fuzzy systems-fuzzy set theory computational procedure.
Unit-5 Optimization Design of Machine Elements
12 hours
Unit-6
Optimization of process parameters by Taguchi method, response surface methodology, AI and neural networks

Unit-1 Linear Optimization
7 hours
Optimization problem statement – classification - single variable - multivariable unconstrained – equality constrained and inequality constrained. Simplex methods – dual simplex method – bounded variable technique for linear programming problems. Integer Programming & Dynamic Programming; Gomary’s cutting plane method - branch and bound method – Bellman’s principle of optimality-inventory, capital budgeting, reliability problems and simplex problem.
Unit-2 Unconstrained Non-linear Optimization
6 hours
Unimodal function – Region elimination methods: Unrestricted, Dichotomous, Fibonacci, Golden Section, Bi-section - Direct search methods: Random, Univariate, Pattern search methods – Descent methods: Steepest descent, Conjugate gradient and Variable metric.
Unit-3 Constrained Non-linear Optimization
9 hours
Characteristics of a constrained optimization problem - Direct methods: Cutting plane method, methods of feasible directions – Indirect methods: Interior and exterior penalty function methods –