

Final

**DIPLOMA CURRICULUM OF
MECHANICAL ENGINEERING
(THIRD YEAR)
(5th Semester)**

(To be implemented from 2026-27)

Prepared by;



**National Institute of Technical Teachers' Training & Research Kolkata
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**Vetted by:
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Near Raj Bhawan, Unit-VIII, Bhubaneswar, Odisha**

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PROGRAMME TITLE: MECHANICAL ENGINEERING

SEMESTER- V

SL No	Category of Course	Code No	Course Title	Study Scheme			Evaluation Scheme				Total Marks	Credits	
				Pre- req uisite	Contact Hours/ week			Theory		Practical			
					L	T	P	End Exam	Progressive Assessment	End Exam			Progressive Assessment
1	Programme Core	MEPC301 TH:1	Metrology and Measurement		3	0	0	70	30	-	-	100	3
2		MEPC303 TH:2	Design of Machine Elements		3	0	0	70	30	-	-	100	3
3		MEPC305 PR:1	Metrology and Measurement Lab		0	0	4	-	-	15	35	50	2
4		MEPC307 PR:2	Computer Aided Machine Design Lab		0	0	4	-	-	15	35	50	2
5		MEPC309 PR:3	Manufacturing Engineering Lab-II		0	0	4	-	-	15	35	50	2
6	Programme Elective	MEPE301 (Any one) TH:3	(A) Industrial Engineering and Management (B) Production and Operation Management (C) Industrial Robotics & Automation		3	0	0	70	30	-	-	100	3
7		MEPE303 (Any one) TH:4	(A) Power Plant Engineering (B) Advanced Manufacturing Processes (C) Stainless Steel Making		3	0	0	70	30	-	-	100	3
8	Open Elective	Open Elective-I OE301 (Any one) TH:5	(A) Universal Human Values (B) Leadership and Management Skills (C) Professional Skills		3	0	0	70	30	-	-	100	3
9	Summer Internship	SI301	SUMMER INTERNSHIP II*		0	0	0	-	-	15	35	50	2
10	Major Project	PR301 PR:4	MAJOR PROJECT		0	0	4	-	-	15	35	50	2
TOTAL					15	0	16	350	150	75	175	750	25

3-4-week internship after 4th Semester

*The best of 2 IA conducted in a subject out of 20 marks to be considered. Assignment/ quiz etc. of 10 marks to be treated as part of IA. Besides this, Monthly Test to be conducted for each subject. Sessional Marks shall be total of the performance of individual different jobs/ experiments in a subject throughout the semester. Club/Innovation/ Idea Tinkering Activities etc. shall be encouraged to be performed by students beyond the above stipulated hours.

SEMESTER-V

TH:1- METROLOGY AND MEASUREMENT

L	T	P	Total Marks: 100	Course Code: MEPC301
3	0	0		Theory Assessment
Total Contact Hours				End Term Exam 70
Theory : 45Hrs				Progressive Assessment 30
Pre-Requisite :				
Credit 3				Category of Course: PC

RATIONALE: This subject focuses on the principles of measurement, accuracy, precision, and quality control in engineering. It covers topics like measurement systems, errors, calibration, limits, fits, tolerances, and the use of instruments like vernier calipers, micrometers, gauges, and CMM. This subject is essential for ensuring accuracy in manufacturing and engineering processes.

LEARNING OUTCOMES:

After completion of the course, the students will be able to

- Define accuracy, precision, calibration, sensitivity, repeatability and such relevant terms in metrology.
- Distinguish between various types of errors.
- Understand the principle of operation of an instrument and select suitable measuring device for a particular application.
- Appreciate the concept of calibration of an instrument.
- Analyze and interpret the data obtained from the different measurements processes and present it in the graphical form, statistical form.

DETAILED COURSE CONTENTS

Unit No.	Topic/Sub-Topic	Allotted Time (Hours)
I	Introduction to measurements: Definition of measurement; Significance of measurement; Methods of measurements: Direct & Indirect; Generalized measuring system; Standards of measurements: Primary & Secondary; Factors influencing selection of measuring instruments; Terms applicable to measuring instruments: Precision and Accuracy, Sensitivity and Repeatability, Range, Threshold, Hysteresis, calibration; Errors in Measurements: Classification of errors, Systematic and Random error. Measuring instruments: Introduction; Thread measurements: Thread gauge micrometer; Angle measurements: Bevel protractor, Sine Bar; Gauges: plain plug gauge, ring Gauge, snap gauge, limit gauge; Comparators: Characteristics of comparators, Types of comparators; Surface finish: Definition, Terminology of surface finish, Talysurf surface roughness tester; Co-ordinate measuring machine.	10
II	Transducers and Strain gauges: Introduction; Transducers: Characteristics, classification of transducers, two coil self-inductance transducer, Piezoelectric transducer; Strain Measurements: Strain gauge, Classification, mounting of strain gauges, Strain gauge rosettes- two and three elements. Measurement of force, torque, and pressure: Introduction; Force measurement: Spring Balance, Proving ring, Load cell; Torque measurement: Prony brake, Eddycurrent, Hydraulic dynamometer; Pressure measurement: Mcloed gauge.	10

III	Applied mechanical measurements: Speed measurement: Classification of tachometers, Revolution counters, Eddy current tachometers; Displacement measurement: Linear variable Differential transformers (LVDT); Flow measurement: Rotometers, Turbine meter; Temperature measurement: Resistance thermometers, Optical Pyrometer. Miscellaneous measurements: Humidity measurement: hair hygrometer; Density measurement: hydrometer; Liquid level measurement: sight glass, Float gauge; Biomedical measurement: Sphygmo monometer	8
IV	Unit-IV: Limits, Fits & Tolerances: Concept of Limits, Fits, and Tolerances; Selective Assembly; Interchangeability; Hole and Shaft Basis System; Taylor's Principle; Design of Plug; Ring Gauges; IS 919-1993 (Limits, Fits & Tolerances Gauges) IS 3477-1973; concept of multi gauging and inspection. Angular Measurement: Concept; Instruments for Angular Measurements; Working and Use of Universal Bevel Protractor, Sine Bar, Spirit Level; Principle of Working of Clinometers; Angle Gauges (With Numerical on Setting of Angle Gauges). Screw thread Measurements: ISO grade and fits of thread; Errors in threads; Pitch errors; Measurement of different elements such as major diameter, minordiameter, effective diameter, pitch; Two wire method; Thread gauge micrometer; Working principle of floating carriage dial micrometer	10
V	Gear Measurement and Testing: Analytical and functional inspection; Rolling test; Measurement of tooth thickness (constant chord method); Gear tooth vernier; Errors in gears such as backlash, runout, composite. Machine tool testing: Parallelism; Straightness; Squareness; Coaxiality; roundness; run out; alignment testing of machine tools as per IS standard procedure.	7

REFERENCES:

1. Mechanical measurements – Beckwith Marangoni and Lienhard, Pearson Education, 6th Ed., 2006.
2. Metrology & Measurement – Anand K Bewoor, Vinay kulakarni, Tata McGraw Hill, New Delhi, 2009
3. Principles of Industrial instrumentation and control systems – Channakesava. R. Alavala, DELMAR cenage learning, 2009.
4. Principles of Engineering metrology – Rega Rajendra, Jaico publishers, 2008
5. Dimensional Metrology – Connie Dotson, DELMAR, cenage learning, 2007
6. Instrumentation measurement and analysis – B.C. Nakara, K.K. chaudary, second edition, Tata cgraw Hill, 2005.
7. A text book of Engineering metrology – I.C. Gupta, Dhanpat Rai and Sons, New Delhi, 2005
8. Metrology for Engineers – J.F.W. Galyer and C. R. Shotbolt, ELBS
9. Engineering Metrology – K. J. Hume, Kalyani publishers

TH:2- DESIGN OF MACHINE ELEMENTS

L	T	P	Total Marks: 100	Course Code: MEPC303
3	0	0		Theory Assessment
Total Contact Hours				End Term Exam 70
Theory : 45Hrs				Progressive Assessment 30
Pre-Requisite : Nil				
Credit 3				Category of Course: PC

RATIONALE: This course builds the ability to design and analyze machine elements based on functional requirements and failure theories. It enables students to evaluate loads, select materials, and create detailed drawings using standard design practices and tools.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Analyze various modes of failure of machine components under different loading conditions.
- Design and prepare detailed part and assembly drawings of mechanical components.
- Use design data books and relevant design codes effectively in component design.
- Select appropriate standard components and specifications from manufacturer catalogs.
- Create component and assembly drawings using CAD software.

DETAILED COURSE CONTENTS

Unit	Topic/Subtopic	Hours
I	<p>Introduction to Design: Machine Design philosophy and Procedures; General Considerations in Machine Design; Fundamentals: Types of loads, concepts of stress, Strain, Stress – Strain Diagram for Ductile and Brittle Materials, Types of Stresses; Bearing pressure Intensity; Crushing; Bending and Torsion; Principal Stresses; Simple Numericals; Creep strain and Creep Curve; Fatigue; S-N curve; Endurance Limit; Factor of Safety, Stress Concentration</p> <p>Properties of Engineering materials; Designation of materials as per IS and introduction to International standards & advantages of standardization; Use of design data book; Use of standards in design and preferred numbers series</p> <p>Theories of Elastic Failures; Principal normal stress theory; Maximum shear stress theory & Maximum distortion energy theory.</p>	12

II	<p>Design of simple machine parts: Cotter Joint; Knuckle Joint; Turnbuckle; Design of Levers: Hand/Foot Lever & Bell Crank Lever; Design of C-Clamp; Off-set links; Overhang Crank; Arm of Pulley.</p> <p>Antifriction Bearings: Classification of Bearings; Sliding contact & Rolling contact; Terminology of Ball bearings: Life Load relationship, Basic static load rating and Basic dynamic load rating, limiting speed; Selection of ball bearings using manufacturer's catalogue.</p>	8
III	<p>Design of Shafts, Keys, Couplings and Spur Gears: Types of Shafts; Shaft materials; Standard Sizes; Design of Shafts (Hollow and Solid) using strength and rigidity criteria; ASME code of design for line shafts supported between bearings with one or two pulleys in between or one overhung pulley; Design of Sunk Keys; Effect of Key-ways on strength of shaft Design of Couplings – Muff Coupling, Protected type Flange Coupling, Bush-pin type flexible coupling; Spur gear design considerations; Lewis equation for static beam strength of spur gear teeth; Power transmission capacity of spur gears in bending.</p>	8
IV	<p>Design of Power Screws: Thread Profiles used for power Screws - Relative merits and demerits of each; Torque required to overcome thread friction; Self-locking and overhauling property; Efficiency of power screws; Types of stresses induced; Design of Screw Jack; Toggle Jack.</p> <p>Design of springs: Classification and Applications of Springs; Spring terminology; Materials and Specifications; Stresses in springs; Wahl's correction factor; Deflection of springs; Energy stored in springs; Design of Helical, Tension and Compression springs subjected to uniform applied loads like I.C. engine valves, Weighing balance, Railway buffers and Governor springs; Leaf springs: Construction and Application.</p>	10
V	<p>Design of Fasteners: Stresses in Screwed fasteners; Bolts of Uniform Strength; Design of Bolted Joints subjected to eccentric loading; Design of Parallel and Transverse fillet welds; Axially loaded symmetrical section; Merits and demerits of screwed and welded joints.</p> <p>Ergonomics & Aesthetic consideration in design: Ergonomics of Design: Man-Machine relationship; Design of Equipment for control, environment & safety; Aesthetic considerations regarding shape, size, color & surface finish.</p>	7

REFERENCES:

1. Machine Design – Sadhu Singh, Khanna Book Publishing Co., Delhi
2. Machine Design Data Book – Sadhu Singh, Revised Edition, Khanna Book Publishing Co., Delhi
3. Introduction to Machine Design – V.B.Bhandari, Tata Mc- Graw Hill, New Delhi.
4. Mechanical Engineering Design – Joseph Edward Shigley, Tata Mc- Graw Hill, New Delhi.
5. Machinedesign – Pandya & Shah, Dhanpat Rai & Son, New Delhi.
6. Machine design – R.K.Jain, Khanna Publication, New Delhi.
7. Design Data Book – PSG Coimbtore, PSGCoimbtore.
8. Hand Book of Properties of Engineering Materials & Design Data for Machine Elements – Abdulla Shariff, Dhanpat Rai & Sons, New Delhi.

PR:1- METROLOGY AND MEASUREMENT LAB

L	T	P	Total Marks: 50	Course Code: MEPC305
0	0	4		Practical Assessment
Total Contact Hours				End Exam 15
Practical : 60Hrs				Progressive Assessment 35
Pre-Requisite : Nil				
Credit	2			Category of Course: PC

RATIONALE: Metrology and Measurement Lab helps students understand precision measurement techniques and quality control in manufacturing. It provides hands-on experience with instruments like micrometers, vernier calipers, dial gauges, and coordinate measuring machines (CMM) for accurate dimensional analysis.

LEARNING OUTCOMES:

After completion of the course, the students will be able to

- Measure various component of linear measurement using Vernier calipers and Micrometre.
- Measure various component of angle measurement using sine bar and bevel Protractor
- Measure the geometrical dimensions of V-thread and spur gear

LIST OF EXPERIMENTS

1. Measure the diameter of a wire using micrometre and compare the result with digital micrometre
2. Measure the angle of the machined surface using sine bar with slip gauges.
3. Measure the angle of a V-block / Taper Shank of Drill / Dovetail using universal bevel protractor.
4. Measure the dimensions of ground MS flat/cylindrical bush using Vernier Caliper compare with Digital/Dial Vernier Caliper.
5. Measure the geometrical dimensions of V-Thread using thread Vernier gauge.
6. Measure the thickness of ground MS plates using slip gauges

REFERENCES

1. Engineering Metrology – R. K. Jain
2. Engineering precision metrology – R. C. Gupta
3. A Hand book of Industrial Metrology – ASME

PR:2- COMPUTER AIDED MACHINE DESIGN LAB

L	T	P	Total Marks: 50	Course Code: MEPC307
0	0	4		Practical Assessment
Total Contact Hours				End Exam : 15
Practical : 60Hrs				Progressive Assessment : 35
Pre-Requisite : Nil				
Credit 2				Category of Course: PC

RATIONALE: This course develops the ability to create and interpret machine drawings using computer-aided tools. It enhances visualization, modeling, and technical drawing skills essential for engineering communication and design.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Explain the representation of materials used in machine drawing
- Draw the development of surfaces for sheet metal working applications.
- Draw the machine elements including keys, couplings, cotters, riveted, bolted and welded joints.
- Construct an assembly drawing using part drawings of machine components
- Represent tolerances and the levels of surface finish of machine elements.

DETAILED COURSE CONTENTS

Sl. No	List of Experiments
1.	Introduction to CAD software: Interface overview, File management, Templates and layers, Model space and layout space, Absolute and relative coordinates, Units and limits
2.	Drawing aids and editing tools: Grid and snap settings, Ortho and polar tracking, Object snaps (OSNAP), Selection methods, Modify commands (move, copy, mirror, offset, trim, extend, rotate, scale, array)
3.	Annotation, hatching and blocks: Dimensioning (linear, aligned, angular, radius), Dimension styles and settings, Text styles and leaders, Hatching patterns, Creating and inserting blocks, Creating W-blocks
4.	Isometric drawing, printing and plotting: Creating isometric drawings using isoplane, Setting up viewports, Plotting to scale, Using paper space and model space, Plot styles and layout setup
5.	Machine drawing practice and assembly: Sectional and plain elevation drawings, Standard drawing conventions (BIS/ISO), Generating part lists and bill of materials (BoM), Creating exploded views, Practice on 12 machine parts (Sleeve & Cotter Joint, Spigot & Cotter Joint, Knuckle Joint, Stuffing Box, Screw Jack, Foot Step Bearing, Universal Coupling, Plummer Block, Simple Eccentric, Machine Vice, Connecting Rod, Protected Type Flanged Coupling)

6.	3D Drawing Basics and Modeling: Introduction to 3D workspace, UCS and view controls, Creating 3D primitives (box, cylinder, cone, sphere), Extrude, revolve, sweep, loft, Union and subtract operations, Creating isometric views from 3D models, Generating 2D orthographic views from 3D models
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REFERENCES:

1. Bhatt, N.D., Machine Drawing, Charotar Publishing House, 2003.
2. Sidheswar, N., Kannaiah, P. and Sastry, V.V.S., Machine Drawing, Tata McGraw Hill Book Company, New Delhi, 2000.
3. Kannaih, P., Production Drawing, New Age International, 2009
4. Brian C. Benton, George Omura, Mastering Auto CAD 2021 & Auto CADLT 2021, Sybex
5. P.N. Rao, CAD/CAM: Principles and Applications, McGraw Hill Education
6. T. Jones, Machine Drawing, Tata McGraw-Hill
7. R.K. Dhawan, Machine Drawing, S. Chand Publishing
8. K. L. Narayana, P. Kannaiah & K. Venkata Reddy, Machine Drawing, New Age International Publishers
9. Ibrahim Zeid, Mastering CAD/CAM, McGraw Hill Education
10. Sham Tickoo, AutoCAD 2023 for Engineers and Designers, Basic and Intermediate, BPB Publications

PR:3- Manufacturing Engineering Lab-II

L	T	P	Total Marks: 50	Course Code: MEPC309	
0	0	4		Practical Assessment	
Total Contact Hours				End Exam	15
Practical : 60Hrs				Progressive Assessment	35
Pre-Requisite : Nil					
Credit 2				Category of Course: PC	

RATIONALE: This lab provides hands-on experience in operating various machining equipment such as drilling, shaping, milling, and grinding machines. It enhances students' ability to use measuring instruments and perform different machining operations to produce precise components.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Dismantle and assemble the components on drilling, shaping, milling and grinding machines.
- Perform operations on drilling, shaping, milling and grinding machines.
- Produce articles of industrial application such as Spur gear, square headed bolt, V- block
- Make use of various measuring instruments for taking dimensions

DETAILED COURSE CONTENTS

Sl. No.	List of Experiments
1.	Drilling Exercise: Drill three different sized holes in various materials, maintaining uniform distance between them.
2.	Milling: Create a square and hexagon from round bars with and without indexing.
3.	Generation of Spur Gear Teeth on a Round Bar.
4.	Simple Planning Exercise: Cut "T" slots (one model).
5.	Shaping a Hexagon on a Round Bar, Keyways, Grooves, and Splines.
6.	Shaping Step Block: Cut dovetail at angles of 60°, 90°, and 120°.
7.	Cylindrical Grinding: Grind external and internal surfaces using a universal grinding machine.
8.	Grinding Cutting Tools to Required Angles.
9.	Grinding Milling Cutters on a Tool and Cutter Grinder.
10.	Grinding Flat Surface on a Surface Grinder Using Magnetic Chuck and Clamping Devices.
11.	Dismantling and Servicing of Drilling Machine Components and Reassembly.

12.	Dismantling and Servicing of Shaper Head Components and Reassembly.
13.	Dismantling and Servicing of Milling Machine Components and Reassembly.
14.	Servicing of Universal Grinding Machine.

REFERENCES:

1. Elements of Workshop Technology (Volume I & II) – Hajra Chowdry & Bhattacharaya, Media Promoters, 11th Edition, 2007
2. Introduction of Basic Manufacturing Processes and Workshop Technology- Rajendersingh, New age International (P) Ltd. NewDelhi, 2006
3. Production Technology – HMT, 18th edition, Tata McGraw Hill, New Delhi
4. Manufacturing process – Myro N Begman, 5 th edition, Tata McGraw Hill, New Delhi

TH:3(A)- INDUSTRIAL ENGINEERING AND MANAGEMENT

L	T	P	Total Marks: 100	Course Code: MEPE301(A)
3	0	0		Theory Assessment
Total Contact Hours				End Term Exam 70
Theory : 45Hrs				Progressive Assessment 30
Pre-Requisite : Nil				
Credit 3				
				Category of Course: PE

RATIONALE:

This course focuses on optimizing resource utilization and improving productivity through effective management of people, materials, and processes. It empowers students to analyze and eliminate waste, implement efficient methods, and make data-driven decisions to enhance overall organizational performance.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Explain the different types of lay out and plant maintenance with safety.
- List and explain the need for method study and work measurements.
- Describe production planning and quality control, and its functions.
- Define the principles of personnel management and organizational behavior.
- List and explain the different financial and material management.

DETAILED COURSE CONTENTS

Unit	Topic/Subtopic	Hours
I	<p>Plant Engineering: Plant; Selection of site of industry; Plant layout; Principles of a good layout; Types; Process; Product and Fixed position; Techniques to improve Layout; Principles of Material handling equipment; Plant maintenance; Importance; Break down maintenance; Preventive maintenance and Scheduled maintenance.</p> <p>Plant Safety: Importance; Accident: Causes and Cost of an Accident, Accident Proneness, Prevention of Accidents; Industrial disputes; Settlement of Industrial disputes; Collective bargaining; Conciliation; Mediation; Arbitration; Indian Factories Act 1948 and its provisions related to health, welfare and safety.</p>	8

II	<p>Work Study: Productivity; Standard of living; Method of improving Productivity; Objectives; Importance of good working conditions.</p> <p>Method Study: Definition; Objectives; Selection of a job for method study; Basic procedure for conduct of Method study; Tools used; Operation process chart; Flow process chart; Two handed process chart; Man Machine chart; String diagram and flow diagram.</p> <p>Work Measurement: Definition; Basic procedure in making a time study; Employees rating factor; Application of time allowances: Rest, Personal, Process, Special and Policy allowances; Calculation of standard time; Numerical Problems; Basic concept of production study; Techniques of Work Measurement; Ratio delay study; Synthesis from standard data; Analytical estimating and Predetermined Motion Time System (PMTS).</p>	10
III	<p>Production Planning and Control: Introduction; Major functions of Production Planning and Control; Preplanning; Methods of forecasting; Routing and Scheduling; Dispatching and Controlling; Concept of Critical Path Method (CPM); Types of Production: Mass Production, Batch Production and Job Order Production; Characteristics; Economic Batch Quantity (EBQ); Principles of Product and Process Planning; Make or Buy decision; Numerical problems.</p> <p>Quality Control: Definition; Objectives; Types of Inspection: First piece, Floor and Centralized Inspection; Advantages and Disadvantages; Statistical Quality Control; Types of Measurements; Method of Variables; Method of Attributes; Uses of X, R, p and c charts; Operating Characteristics curve (O.C curve); Sampling Inspection; Single and Double Sampling plan; Concept of ISO 9001:2008 Quality Management System Registration/Certification procedure; Benefits of ISO to the organization.</p>	11
IV	<p>Principles of Management: Definition of Management; Administration; Organization; F.W. Taylor's and Henry Fayol's Principles of Management; Functions of Manager; Types of Organization: Line, Staff, Taylor's Pure functional types; Line and staff and committee type; Directing; Leadership; Styles of Leadership; Qualities of a good leader; Motivation; Positive and Negative Motivation; Modern Management Techniques; Just In Time; Total Quality Management (TQM); Quality circle; Zero defect concept; 5S Concept; Management Information Systems.</p> <p>Personnel Management: Responsibility of Human Resource Management; Selection Procedure; Training of Workers; Apprentice Training; On the Job training and Vestibule School Training; Job Evaluation and Merit Rating; Objectives and Importance; Wages and Salary Administration; Components of Wages; Wage Fixation; Type of Wage Payment: Halsey's 50% Plan, Rowan's Plan and Emerson's efficiency plan; Numerical Problems.</p>	9

V	<p>Financial Management: Fixed and Working Capital; Resources of Capital; Shares Preference and Equity Shares, Debentures; Type of debentures; Public Deposits; Factory Costing: Direct Cost; Indirect Cost; Factory Overhead; Selling Price of a product; Profit; Numerical Problems; Depreciation; Causes; Methods: Straight line, sinking fund and percentage on Diminishing Value Method; Numerical Problems.</p> <p>Material Management: Objectives of good stock control system; ABC analysis of Inventory; Procurement and Consumption cycle; Minimum Stock, Lead Time, Reorder Level-Economic Order Quantity problems; Supply Chain.</p>	7
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REFERENCES:

1. Industrial Engineering & Management, S.C. Sharma, Khanan Book Publishing Co (P) Ltd., New Delhi
2. Industrial Engineering and Management, O.P. Khanna, Revised Edition, Dhanpat Rai Publications (P) Ltd., New Delhi – 110002.
3. Management, Aglobalperspective, Heinz Weihrich, Harold Koontz, 10th Edition, McGraw Hill International Edition 1994.
4. Essentials of Management, 4th Edition, Joseph L.Massie, Prentice-Hall of India, New Delhi 2004.
5. Principles and Practices of Management, Premvir Kapoor, Khanna Publishing House, N. Delhi

TH:3(B)- Production and Operation management

L	T	P	Total Marks: 100	Course Code: MEPE301(B)
3	0	0		Theory Assessment
Total Contact Hours				End Term Exam 70
Theory		: 45Hrs		Progressive Assessment : 30
Pre-Requisite				
		: Nil		
Credit		3		Category of Course: PE

RATIONALE: This course focuses on the critical role of production and operations management in business success, integrating concepts from statistics, economics, finance, and strategy. It equips students with knowledge on location strategy, quality management, and Total Quality Management (TQM) tools to optimize operations and improve decision-making.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Define operations management and explain its relationship to productivity, including tools and techniques.
- Describe the importance of forecasting and explain the effective application of different forecasting approaches and methods.
- Explain layout strategy and how operations managers determine facility arrangements and size.
- Describe how operations managers achieve a reasonable work environment and set expectations related to employee productivity.
- Discuss make-or-buy decisions, the selection and integration of suppliers, and how much and when to order.

DETAILED COURSE CONTENTS

Unit	Topic/Subtopic	Hours
I	<p>Process Planning and Process Engineering: Process Planning: Introduction, Function, Pre-requisites and steps in process planning Factors affecting process planning, Make or buy decision, plant capacity and machine capacity. Process Engineering: Preliminary Part Print Analysis: Introduction, Establishing the General Characteristics of work piece, determining the principal Process, Functional surfaces of the work piece, Nature of the work to be Performed, Finishing and identifying operations. Dimensional Analysis: Introduction, types of dimensions, measuring the Geometry of form, Baselines, Direction of specific dimensions. Tolerance Analysis: Causes of work piece variation, Terms used in work piece dimensions, Tolerance stacks. Work piece Control: Introduction, Equilibrium Theories, Concept of location, Geometric Control, Dimensional control, Mechanical control.</p>	14

II	<p>Production Forecasting: Introduction of production forecasting, The strategic role of forecasting in supply chain, Time frame, Demand behavior, Forecasting methods- Qualitative and Quantitative, Forecast accuracy.</p> <p>Scheduling: Introduction, Objectives in scheduling, Loading, Sequencing, Monitoring, Advanced Planning and Scheduling Systems, Theory of Constraints, Employee scheduling.</p>	8
III	<p>Break-Even Analysis: Introduction, Break-even analysis charts, Break-even analysis for process, plant and equipment selection. Aggregate Operations Planning: Aggregate production planning, Adjusting capacity to meet the demand, Demand management, Hierarchical and collaborative planning, Aggregate planning for services.</p>	8
IV	<p>Assembly Line Balancing: Assembly lines, Assembly line balancing, Splitting tasks, Flexible and U-shaped line layouts, Mixed model line balancing, Current thoughts on assembly lines, Computerized assembly line balancing.</p>	8
V	<p>Material Management: Introduction, Importance and objectives, Purchasing and Stores: policies and procedures, Vendor development, selection, analysis and rating.</p>	7

REFERENCES:

1. Production and Operations Management – K.Aswathappa, K.Shridhara Bhat, Himalaya Publishing House, 2014.
2. Production and Operations Management – Shailendra Kale, McGraw Hill Educations(India) Private Limited,2013.
3. Production and Operations Management – R.Paneerselvam, PHI Learning Private Limited, 2013

TH:3(C)- Industrial Robotics & Automation

L	T	P	Total Marks: 100	Course Code: MEPE301(C)	
3	0	0		Theory Assessment	
Total Contact Hours				End Term Exam	70
Theory : 45Hrs				Progressive Assessment	: 30
Pre-Requisite : Nil					
Credit 3				Category of Course: PE	

RATIONALE:

This course introduces the fundamental concepts of robotics, covering types, components, drive systems, and sensors, while emphasizing the programming and selection of robots for various applications. It also explores the integration and justification of robots in industrial automation, highlighting their impact on efficiency and productivity across different industries.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Describe the robot anatomy, classification, characteristics, and assess the advantages and disadvantages.
- Discuss the various robotic actuators, including those in hydraulic, pneumatic, and electrical systems.
- Explore different types of sensors and the concepts behind robot vision systems and their programming.
- Illustrate the concepts of robot programming languages and the various methods used in robot programming.
- Identify and evaluate the diverse applications of robots across industries.

DETAILED COURSE CONTENTS

Unit	Topic/Subtopic	Hours
I	Fundamentals of Robotics: Introduction; Definition; Robot anatomy (parts) and its working; Robot Components: Manipulator, End effectors; Construction of links, Types of joints; Classification of robots; Cartesian, Cylindrical, Spherical, Scara, Vertical articulated; Structural Characteristics of robots; Mechanical rigidity; Effects of structure on control work envelope and work Volume; Robot work Volumes, comparison; Advantages and disadvantages of robots.	8

II	<p>Robotic Drive System and Controller: Actuators; Hydraulic, Pneumatic and Electrical drives; Linear actuator; Rotary drives; AC servo motor; DC servo motors and Stepper motors; Conversion between linear and rotary motion; Feedback devices; Potentiometers; Optical encoders; DC tachometers; Robot controller; Level of Controller; Open loop and Closed loop controller; Microprocessor based control system; Robot path control: Point to point, Continuous path control and Sensor based path control; Controller programming.</p>	8
III	<p>Robotic Drive System and Controller: Actuators; Hydraulic, Pneumatic and Electrical drives; Linear actuator; Rotary drives; AC servo motor; DC servo motors and Stepper motors; Conversion between linear and rotary motion; Feedback devices; Potentiometers; Optical encoders; DC tachometers; Robot controller; Level of Controller; Open loop and Closed loop controller; Microprocessor based control system; Robot path control: Point to point, Continuous path control and Sensor based path control; Controller programming.</p>	8
IV	<p>Sensors: Requirements of a sensor; Principles and Applications of the following types of sensors: Position sensors (Encoders, Resolvers, Piezo Electric); Range sensors (Triangulation Principle, Structured lighting approach); Proximity sensing; Force and torque sensing.</p> <p>Introduction to Machine Vision: Robot vision system (scanning and digitizing image data); Image processing and analysis; Cameras (Acquisition of images); Videocon camera (Working principle & construction); Applications of Robot vision system: Inspection, Identification, Navigation & serving.</p>	8
V	<p>Robot kinematics and Robot Programming: Forward Kinematics; Inverse Kinematics and Differences; Forward Kinematics and Reverse Kinematics of Manipulators with Two Degrees of Freedom (In 2 Dimensional); Deviations and Problems. Teach Pendant Programming; Lead through programming; Robot programming Languages; VAL Programming; Motion Commands; Sensor Commands; End effector commands; and Simple programs</p>	8
VI	<p>Automation: Basic elements of automated system, advanced automation functions, levels of automation.</p> <p>Industrial Applications: Application of robots in machining; welding; assembly and material handling.</p>	5

REFERENCES:

1. Introduction to Robotics: Analysis, Systems, Applications – Saeed B. Niku, Pearson Education Inc. New Delhi 2006.
2. Industrial Robotics: Technology, Programming and Applications – M.P. Groover, Tata McGraw Hill Co, 2001.
3. Robotics Control, Sensing, Vision and Intelligence – Fu.K.S. Gonzalz.R.C and Lee C.S.G, McGraw Hill Book Co, 1987.
4. Robotics for Engineers – Yoram Koren, McGrawHill Book Co, 1992.
5. AText book on Industrial Robotics – Ganesh S. Hedge, Laxmi Publications Pvt. Ltd., New Delhi, 2008.
6. Robotics Technology and Flexible Automation – S.R. Deb & Sankha Deb, Tata McGraw-Hill, 2010.
7. Elements of Robotics Process Automation, Mukherjee, Khanna Publishing House, Delhi, 2018

TH:4(A)- Power Plant Engineering

L	T	P	Total Marks: 100	Course Code: MEPE303(A)
3	0	0		Theory Assessment
Total Contact Hours				End Term Exam : 70
Theory : 45Hrs				Progressive Assessment : 30
Pre-Requisite : Nil				
Credit 3				Category of Course: PE

RATIONALE:

This course covers the various types of power plants, including thermal, hydro, diesel, gas, and nuclear, focusing on their working principles and classifications. It also emphasizes the power scenario in India, safety precautions, and understanding load terminologies to provide a comprehensive view of the power industry.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Explain the present and future power scenario in India.
- List the various load terminologies used in power plants.
- Describe the working and classifications of hydro power plants.
- Explore the working principles of Diesel, Gas, and Nuclear power plants.
- Comprehend the issues and importance of safety concepts in power plants.

DETAILED COURSE CONTENTS

Unit	Topic/Subtopic	Hours
I	Introduction to Power plant: Introduction to power plant; Indian Energy scenario in India; Location of power plant; Choice of Power plant; Classification of power plants, layout of thermal power plant	6
II	Economics of power plant: Terminology used in power plant: Peak load, Base load, Load factor, Load curve; Various factor affecting the operation of power plant; Methods of meeting the fluctuating load in power plant; Load sharing- cost of power-tariff methods; Performance and operating characteristics of power plant.	8
III	Hydro power plant: Introduction to Hydroelectric power plant; Rainfall, Runoff and its measurement, Hydrograph, flow duration curve; Selection of sites for hydroelectric power plant; General layout of Hydroelectric power plant and its working; Classification of the Plant-Run off river plant, storage river plant, pumped storage plant; Advantages and disadvantages of hydroelectric power plant.	8

IV	<p>Diesel and Gas turbine plant: The layout of diesel power plant; Components and the working of diesel power plant; Advantages and disadvantages of diesel power plant; Gas turbine power Plant- Schematic diagram, components and its working; Combined cycle power generation- Combined gas and steam turbine power plant operation (only flow diagram).</p> <p>Nuclear power plant: Introduction; Nuclear Power-Radio activity-Radioactive charge- types of reactions; Working of a nuclear power plant; Thermal fission Reactors- PWR, BWR and gas cooled reactors; Advantages and Disadvantages of Nuclear power plant.</p>	12
V	<p>Environmental impact of Power plant: Social and Economical issues of power plant; Green house effect; Acid precipitation- Acid rain, Acid snow, Dry deposition, Acid fog; Air, water, Thermal pollution from power plants; Radiations from nuclear power plant effluents.</p> <p>Power plant safety: Plant safety concept; Safety policy to be observed in power plants; Safety practices to be observed in boiler operation; Safety in oil handling system; Safety in Chemical handling system; Statutory provision related to boiler operation.</p>	11

REFERENCES:

1. Power plant Engineering-P.K. Nag 4th edition, Tata McGraw Hill Education, 2014.
2. Power plant Engineering – Frederick T. Morse, Litton Educational Publishing Inc. 1953.
3. A Course in Power Plant Engineering – Subhash C. Arora, S. Domakundwar, Dhanpat Rai, 1984.
4. Power Plant Engineering – P.C. Sharma, S.K. Kataria & sons, 2009.
5. Power System Engineering – R.K. Rajput, Firewall Media, 2006.

TH:4(B)- Advanced Manufacturing Processes

L	T	P	Total Marks: 100	Course Code: MEPE303(B)
3	0	0		Theory Assessment
Total Contact Hours				End Term Exam 70
Theory : 45Hrs				Progressive Assessment 30
Pre-Requisite : Nil				
Credit 3				Category of Course: PE

RATIONALE: To learn about various unconventional machining processes, the various process parameters and their influence on performance and their applications.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Identify various classifications of manufacturing processes.
- Explain the working principles of mechanical energy-based processes.
- Describe the functioning of electrical energy-based manufacturing processes.
- Explore the principles behind chemical and electro-chemical energy-based processes.
- Discuss the working of thermal energy-based manufacturing processes.

DETAILED COURSE CONTENTS

Unit	Topic/Subtopic	Hours
I	Introduction: Unconventional machining Process – Need – classification – Brief overview Additive Manufacturing Process: Introduction, Need for Additive Manufacturing, Fundamentals of Additive Manufacturing, AM Process Chain, Advantages and Limitations of AM	5
II	Mechanical Energy Based Processes: Abrasive Jet Machining, Water Jet Machining, Abrasive Water Jet Machining, Ultrasonic Machining. (AJM, WJM, AWJM and USM). Working Principles – equipment used – Process parameters – MRR- Applications.	8
III	Electrical Energy Based Processes: Electric Discharge Machining (EDM)- working Principle – equipment – Process Parameters – Surface Finish and MRR- electrode / Tool – Power and control Circuits – Tool Wear – Dielectric – Flushing – Wire cut EDM – Applications.	8
IV	Chemical and Electro-Chemical Energy Based Processes: Chemical machining and Electro-Chemical machining (CHM and ECM)-Etchants – Maskant techniques of applying maskants - Process Parameters – Surface finish and MRR-Applications. Principles of ECM equipment-Surface Roughness and MRR Electrical Circuit-Process Parameters ECG and ECH – Applications.	12

V	Thermal Energy Based Processes: Laser Beam machining and drilling (LBM), plasma Arc machining (PAM) and Electron Beam Machining (EBM). Principles – Equipment –Types - Beam control techniques – Applications. Introduction to manufacturing; Fundamental properties of materials including metals, polymers, ceramics and composites.	12
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REFERENCES:

1. Vijay.K. Jain “Advanced Machining Processes” Allied Publishers Pvt. Ltd., New Delhi, 2007
2. Pandey P.C. and Shan H.S. “Modern Machining Processes” Tata McGraw-Hill, New Delhi, 2007.
3. Benedict. G.F. “Non-Traditional Manufacturing Processes”, Marcel Dekker Inc., New York, 1987.
4. Mc Geough, “Advanced Methods of Machining”, Chapman and Hall, London, 1998.
5. Paul De Garmo, J.T.Black, and Ronald.A.Kohser, “Material and Processes in Manufacturing” Prentice Hall of India Pvt. Ltd., 8thEdition, New Delhi , 2001

TH:4(C)- STAINLESS STEEL MAKING

L	T	P	Total Marks: 100	Course Code: MTPE303(C)		
3	0	0		Theory Assessment		
Total Contact Hours				End Term Exam	70	
Theory: 45Hrs				Progressive Assessment	30	
Pre-Requisite : NIL				Category of Course: PE		
Credit		3				

Rationale of the Course

Stainless steel is one of the most important engineering materials used in chemical, power, automotive, aerospace, construction, and biomedical industries due to its excellent corrosion resistance, strength, and durability. This course provides diploma students with fundamental knowledge of stainless steel metallurgy, raw materials, melting and refining processes, solidification, heat treatment, defects, and industrial applications. Emphasis is placed on understanding modern stainless steelmaking routes and quality control practices relevant to industrial production.

Course Outcomes (COs)

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

1. **CO1:** Explain the classification, properties, and applications of different types of stainless steels.
2. **CO2:** Describe raw materials, alloying elements, and thermodynamic principles involved in stainless steel production.
3. **CO3:** Understand and compare various stainless steelmaking processes such as AOD, VOD, and induction furnace routes.
4. **CO4:** Analyze solidification behavior, defects, and heat treatment practices in stainless steels.
5. **CO5:** Apply basic quality control, testing methods, and industrial standards used in stainless steel manufacturing.

CONTENTS:

Unit No.	Topic/Sub-Topic	Allotted Time (Hours)
I	Introduction to Stainless Steels Definition and historical development of stainless steels. Role of chromium and passivation mechanism. Classification of stainless steels into austenitic, ferritic, martensitic, duplex, and precipitation hardening grades. Chemical composition, crystal structure, and general properties of each class. Advantages and limitations of stainless steels. Examples of Indian Industries making Stainless steels, Major industrial applications in chemical plants, power plants, food processing, medical devices, and construction sectors.	08

II	<p>Stainless Steel Making Processes</p> <p>Raw materials used in stainless steelmaking including iron sources, ferroalloys (Fe-Cr, Fe-Ni, Fe-Mo), scrap, and fluxes. Role of alloying elements such as chromium, nickel, molybdenum, manganese, nitrogen, and carbon. Overview of stainless-steel production routes. Electric Arc Furnace (EAF) and Induction Furnace steelmaking. Argon Oxygen Decarburization (AOD) process: principle, process steps, reactions, advantages, and limitations. Vacuum Oxygen Decarburization (VOD): principle and applications. Comparison of AOD and VOD processes. Secondary refining practices including ladle metallurgy. Casting methods for stainless steels – ingot casting and continuous casting.</p>	14
III	<p>Metallurgical Principles (6 Hours)</p> <p>Thermodynamics of oxidation and reduction reactions in stainless steelmaking. Role of slag-metal reactions, decarburization principles, and control of impurities like sulfur, phosphorus, oxygen, and nitrogen.</p>	06
IV	<p>Solidification, Heat Treatment, and Defects (9 Hours)</p> <p>Solidification behavior of stainless steels. Segregation and phase formation during solidification. Common casting and processing defects such as cracks, inclusions, porosity, and segregation. Heat treatment of stainless steels including solution annealing, quenching, tempering (for martensitic steels), and stress relieving. Effect of heat treatment on microstructure and properties. Sensitization and prevention of intergranular corrosion.</p>	09
V	<p>Testing, Quality Control, and Applications (8 Hours)</p> <p>Mechanical testing of stainless steels: tensile, hardness, impact, and corrosion testing. Non-destructive testing methods used in stainless steel industries. Microstructural examination and phase identification. Standards and specifications (ASTM, AISI, IS). Typical stainless-steel grades and their industrial selection criteria. Case studies from chemical, power, and food processing industries.</p>	08

Text Books

1. “Stainless Steel: Metallurgy and Applications” – J. Charles & J. A. Van Bennekom
Publisher: ASM International
2. “Steelmaking and Refining Processes” – R. H. Tupkary & V. R. Tupkary
Publisher: Khanna Publishers
3. “Introduction to Physical Metallurgy” – Sidney H. Avner
Publisher: McGraw-Hill Education
4. “Metallurgy for Engineers” – E. C. Rollason
Publisher: Edward Arnold Publishers

Reference Books

1. “The Making, Shaping and Treating of Steel”
Publisher: Association for Iron & Steel Technology (AIST)
2. “Principles of Extractive Metallurgy – Vol. 2” – Terkel Rosenqvist
Publisher: McGraw-Hill
3. “Steel Metallurgy for the Non-Metallurgist” – John D. Verhoeven
Publisher: ASM International
4. “Modern Steelmaking” – A. Ghosh
Publisher: PHI Learning

TH:5(A)- UNIVERSAL HUMAN VALUES

L	T	P	Total Marks: 100	Course Code: OE 301(A)	
3	0	0			
Total Contact Hours					
Theory : 45Hrs					End Term Exam 70
Pre-Requisite : Nil					Progressive Assessment 30
Credit 3					Category of Course: OE

RATIONALE:

The Universal Human Values (UHV) course aims to help diploma students develop a strong ethical foundation, nurturing responsible individuals who contribute positively to society. In an era driven by rapid technological advancements, it is crucial for students not only to gain technical expertise but also to cultivate values that promote harmony, respect, and sustainability.

LEARNING OUTCOMES:

After completion of the course, the students will be able to:

- Identify fundamental human aspirations such as happiness and prosperity.
- Differentiate between the self and the body and understand their respective needs.
- Practice self-reflection to improve decision-making, emotional balance, and personal growth.
- Develop respectful and trustworthy relationships within family, friends, and society.
- Explain the role of values like trust, respect, and love in building strong social bonds.
- Promote cooperation and harmony within communities through ethical practices.

DETAILED COURSE CONTENT:

Unit No.	Topic/Sub-Topic	Allotted Time (Hours)
I	Introduction to Value Education and Human Values - Concept and Need for Value Education - Understanding the importance of value education in personal and professional life, Differentiating between values and skills. Basic Human Aspirations - Exploring fundamental human aspirations: happiness and prosperity, Methods to achieve these aspirations through right understanding and relationships.	8
II	Harmony in the Human Being - Understanding the Self - Differentiating between the 'Self' (I) and the Body, Understanding the needs of the Self and the Body, Harmony of the Self with the Body - Ensuring the harmony of 'I' with the Body, Practices for mental and physical well-being.	8
III	Harmony in the Family and Society - Family as the Basic Unit of Society - Understanding values in human relationships, Trust and respect as the foundational values in relationships, Harmony in Society - The concept of an	8

	undivided society, Universal human order and world family.	
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IV	Harmony in Nature and Existence - Interconnectedness in Nature - Understanding the four orders of nature: material, plant, animal, and human, Mutual fulfillment among these orders, Co-existence in Existence - Holistic perception of harmony in existence, Role of human beings in maintaining environmental balance.	8
V	Professional Ethics - Ethical Human Conduct - Integrating values into professional life, Concept of professional ethics and accountability, Case Studies in Professional Ethics - Analyzing real-life scenarios to understand ethical dilemmas, Developing solutions based on universal human values.	8
VI	Personal Development and Social Responsibility - Self-Reflection and Self- Exploration - Techniques for self-assessment and personal growth, Setting personal goals aligned with universal values, Social Responsibility - Understanding one's role in society, Participating in community service and social initiatives.	5

REFERENCES:

1.	R. R. Gaur, R. Asthana, G. P. Bagaria, A Foundation Course in Human Values and Professional Ethics, 2nd Revised Edition, Excel Books, New Delhi, 2019.
2.	R. R. Gaur, R. Asthana, G. P. Bagaria, Teachers' Manual for A Foundation Course in Human Values and Professional Ethics, 2nd Revised Edition, Excel Books, New Delhi, 2019.
3.	A. Nagraj, JeevanVidya: EkParichaya, Amarkantak, 1999.
4.	A. N. Tripathi, Human Values, New Age Intl. Publishers, New Delhi, 2004.
5.	Moral Thinking: An Introduction To Values And Ethics, Vineet Sahu, IIT Kanpur: https://onlinecourses.nptel.ac.in/noc23_hs89/preview

TH:5(B)- LEADERSHIP AND MANAGEMENT SKILLS

L 3	T 0	P 0	Total Marks: 100	Course Code: OE301(B)	
Total Contact Hours				Theory Assessment	
Theory : 45Hrs				End Term Exam	70
				Progressive Assessment	30
Pre-Requisite : Nil					
Credit 3				Category of Course: OE	

RATIONALE:

This course/subject on Leadership and Management Skills for students undergoing Diploma programmes is an exploration in leading and managing people, majorly in education based on sound and acceptable principles and theories for effective leadership. The leadership skills will enable them to take initiative, guide team efforts, motivate peers, and ensure effective collaboration. They'll learn how to delegate tasks, resolve conflicts, and foster a positive team environment. The management skills will help them in organizing tasks, setting timelines, and ensuring efficient workflow within a team. It is expected that the students will be able to handle projects with better project outcomes and earn a more productive learning experience. This will benefit their academic journey, future careers, and overall professional development:

LEARNING OUTCOMES:

After completion of the course, the students will be able to

- Explain the principles of management
- Collaborate across cultures for effective team work
- Communicate with people for a positive work culture
- Demonstrate personal dispositions, skills & abilities of a leader
- Undertake the process of change management
- Design training for staff development
- Adapt suitable leadership style for improved work efficiency.

DETAILED COURSE CONTENT:

Unit No.	Topic/Sub-Topic	Allotted Time (Hours)
I	Leadership & Management, concept, principles. <ul style="list-style-type: none"> • Definition of leadership, management • Leadership theories • Leadership characteristics • Principles of management • Managerial functions • Leader v/s Manager, Leader/Manager traits and character • Leadership Styles 	10

II	Human Resource Management in Organizations <ul style="list-style-type: none"> • Human Resource Management: Meaning, Nature, Objectives, Scope • Job & Job analysis. • Staff Development: Need and Objectives of Staff Development, Approaches • Training & development • Organizational Development: Components of OD process. • Learning organization 	10
III	Personal disposition, skills & abilities of leaders <ul style="list-style-type: none"> • Self-awareness • Leadership characteristics, traits • Leadership skills & abilities • Emotional intelligence & its components, importance in leadership • Communication skills for effective leadership, barriers to effective communication, Active Listening, Mindful listening. • Leading & Mentorship – Influencing & mentoring 	09
IV	Leader’s role in Motivating, Inspiring and Transformative leadership, nurturing team-work <ul style="list-style-type: none"> • Goal setting & leadership • Transformative Leadership, vision & envisioning • Motivational role of leader in people management • Group & team • Team dynamics • Conflict management, strategies in managing conflicts 	08
V	Change Management & Leadership <ul style="list-style-type: none"> • Models of change • Forces driving change • Change Management – process, goal, importance • The process of change happening in an organization • Key aspects of leadership in change management – responsibilities of a change leader. 	08

SUGGESTED ACTIVITIES:

- Group/individual presentation on the basic principles of leadership and management, Discussion on readings - Individual or group presentation of assigned topics in class on leadership and management principles and theories.
- Activities on Envisioning, Goal setting
- ACTION PLAN to be prepared

REFERENCES:

1.	Theories of Educational Leadership and Management (3rd ed.), by Bush, Tony (2003). SAGE Publications, Ltd.
2.	The inspiring leader: unlocking the secrets of how extraordinary leaders motivate. By Zenger, John, Joseph Folkman, and Scott Edinger (2009). New York: McGraw Hill Press.
3.	Knowing yourself. On becoming a leader: the leadership classic. By Bennis, Warren (2009). New York: Basic Books.
4.	Leading Change. By P. Kotter, Harvard Business, 2012.
5.	The Fifth Discipline. By Peter M. Senge, Crwon Currency, 2006.
6.	The Leadership Sutra: An Indian Approach to Power. By Devdutt Pattanaik, - Penguin Random House, 2017.
7.	Leadership and Management. By Dr. A. Chandra Mohan. Himalaya Publishing House, 2010.

TH:5(C)- PROFESSIONAL SKILLS

L	T	P	Total Marks: 100	Course Code: OE301(C)		
3	0	0		Theory Assessment		
Total Contact Hours				End Term Exam	70	
Theory : 45Hrs				Progressive Assessment	30	
Pre-Requisite : Nil				Category of Course: OE		
Credit 3						

RATIONALE:

The term, “Professional skills” carries significant weight in the job market and career development. This open elective course explores various types of professional skills, their significance, and how they can be cultivated and harnessed for career progression. By understanding the landscape of professional skills, student can better position himself or herself for success in the competitive job market. It is crucial to continuously update and adapt the professional skills to stay ahead in a rapidly changing work environment. By investing in professional development, one can enhance employability and open doors to new opportunities.

LEARNING OUTCOMES:

After completion of the course, the students will be able to

- Demonstrate Self-competency and Confidence
- Practice Emotional Competency
- Work in a team work or in collaboration
- Demonstrate problem solving and decision-making skills
- Apply time management strategies and techniques effectively
- Apply professional ethics and integrity in professional and personal life

UNIT NO.	CONTENT	ALLOTTED TIME (HOURS)
I Communication Skills:	<ul style="list-style-type: none"> ● Active listening ● Verbal and non-verbal communication ● Written communication ● Presentation skills ● Conflict resolution 	08
II Teamwork and Collaboration:	<ul style="list-style-type: none"> ● Building trust within a team ● Effective collaboration strategies ● Role delegation and responsibility sharing ● Conflict resolution within a team 	08
III Problem-Solving:	<ul style="list-style-type: none"> ● Identifying root causes of issues ● Generating solutions and evaluating options 	08

	<ul style="list-style-type: none"> • Decision-making under pressure • Critical thinking skills • Triple constraint issues 	
IV Time Management :	<ul style="list-style-type: none"> • Prioritization and task management • Setting realistic deadlines • Effective time planning and organization 	06
V Emotional Intelligence :	<ul style="list-style-type: none"> • Self-awareness and emotional regulation • Empathy and understanding others' emotions • Managing interpersonal relationships • Motivation • Social skills • Emotional Intelligence (EQ) • Stress management 	08
VI Professional Ethics and Integrity:	<ul style="list-style-type: none"> • Workplace ethics and code of conduct • Confidentiality and data privacy • Professional accountability- • Important Considerations: 	07

REFERENCES:

1. Dr. Vitthal Gore: Professional Skills for 21st Century: A Key to Success: Blue Rose- ACADEMIC
2. The ACE of Soft Skills: Attitude, Communication and Etiquette for Success: PEARSON
3. The essence of Leadership: S. Manikutty: Bloomsbury

SUMMER INTERNSHIP II

L	T	P	Total Marks: 50	Course Code: SI301	
0	0	0		Internship Assessment	
Total Contact Hours				End Term Exam	15
Internship : 3-4 weeks				Progressive Assessment	35
Pre-Requisite : Nil				Category of Course : Internship	
Credit			2		

3 to 4 weeks Internship after 4th Semester

RATIONALE:

An internship is a professional learning experience that offers meaningful, practical work related to a student's field of study or career interest. An internship gives a student the opportunity for career exploration and development, and to learn new skills. It offers the employer the opportunity to bring new ideas and energy into the workplace, develop talent and potentially build a pipeline for future full- time employees.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Opportunity for "hands-on" experience
- Opportunity to sample various career options
- Preparation for job searches
- Provides a clear job/project description for the work experience.
- Orients the student to the organization, its culture and proposed work assignment(s).
- Helps the student develop and achieve learning goals.
- Offers regular feedback to the student intern.

DETAILED COURSE CONTENTS

Internship of 4-6 Weeks shall be performed during summer break after semester IV and will be assessed as part of Semester III. During the summer vacations, after the 2nd Semester, students are required to be involved in Inter/ Intra Institution Activities viz.; Training with higher Institutions; Soft skill training organized by Training and Placement Cell of the respective institution; contribution at incubation/ innovation /entrepreneurship cell of the Institution; participation in conferences/ workshops/ competitions etc.; Learning at Departmental Lab/ Tinkering Lab/ Institutional workshop; Working for consultancy/ research project within the institutes and Participation in all the activities of Institute's Innovations Council for e.g.: IPR workshop/ Leadership Talks/ Idea/ Design/ Innovation/ Business Completion/ Technical Expos etc.

After completion of Mini-project or Internship the student should prepare a comprehensive report to indicate what he has observed and learnt in the training period or while working on mini-project. The student may contact the Industrial Supervisor/ Faculty Mentor/TPO to assign special topics and problems and should prepare the final report on the assigned topics. Student's Diary and Internship

Report should be submitted by the students along with attendance record and an evolution sheet duly signed and stamped by the industry to the Institute immediately after the completion of the training.

It will be evaluated on the basis of the following criteria:

- Regularity in maintenance of the diary.
- Adequacy & quality of information recorded.
- Drawing, sketches and data recorded.
- Thought process and recording techniques used.
- Organization of the information.

PR:4- MAJOR PROJECT

L	T	P	Total Marks: 50	Course Code: PR301	
0	0	4		Project Assessment	
Total Contact Hours				End Term Exam	15
Practical : 60Hrs				Progressive Assessment	35
Pre-Requisite : Nil					
Credit 4				Category of Course : Project	

RATIONALE:

Students' Project Work aims at developing innovative skills in the students whereby they apply the knowledge and skills gained through the course covered in many subjects and Labs, by undertaking a project. The prime emphasis of the project work is to understand and apply the basic knowledge of the principles of MECHATRONICS and practices in real life situations, so as to participate and manage a large organization and projects, in future.

Entire Project shall spread over 5th and 6th Semester. Part of the Project covered in 5th Semester shall be named as Project Dissertation-I and the balance portion to be covered in 6th Semester shall be named as Project Dissertation-II.

LEARNING OUTCOMES:

After the completion of the course, the student shall be able to

- Exposed to self-learning various topics.
- Survey the literature such as books, national/international referred journals and contact resource persons for the selected topic of research.
- Learn to write technical reports.
- Develop oral and written communication skills to present and defend their work in front of a technically qualified audience.
- Develop professional values and ethical standards.
- Handle real life challenges by making effective decisions to complete project work.
- Show skills in developing real world applications

STUDENT'S ACTIVITY

Students will do their project work as guidance from their guide (faculty member).

Guidelines:

The individual students have different aptitudes and strengths and also areas of interest. Project work, therefore, should match the strengths and interest of the students. For this purpose, students should be asked to identify the type of project work they would like to execute. The activity of problem identification should begin well in advance (right from beginning of 5th semester). Students should be allotted a problem of interest to him/her as a project work. It is

also essential that the faculty of the respective departments may have a brainstorming session to identify suitable project assignments for their students. The project assignment can be an individual assignment or a group assignment.

Preferably there should not be more than 5 students if the project work is given to a group. The project work identified in collaboration with industry/organization should be preferred.

A suggestive criterion for assessing student performance by the external (preferably person from industry) and internal (teacher) examiner is given in table below:

Sl. No.	Performance Criteria
1.	Selection of project assignment
2.	Planning and execution of considerations
3.	Quality of performance

The teachers are free to evolve other criteria of assessment, depending upon the type of project work. It is proposed that the institute should organize an annual exhibition of the project work done by the students and invite leading Industrial organizations of area of subject to such an exhibition.

Project Phase-I and Phase-II

The Project work duration shall cover 2 semesters (5th and 6th sem). The Grouping of students, selection of Project, assignment of Project Guide to the Group shall be done in the beginning of 5th semester under Project Phase-I. The students may be allowed to study literature, any existing system and then define the Problem/objective of the Project. Requirements specification and Preliminary work of the system have to be completed in Phase-I. Project Milestones are to be set so that progress can be tracked. In Phase-II Detailed work, Documentation has to be complete. Project Report have to be prepared and complete in Phase-II. All Project reports should be organized uniformly in proper order, irrespective of group. Teacher Guides can make suitable alterations in the components of Task and schedule.

At the end of Project Phase-I in the 5th semester there shall be one presentation by each group to mark to progress and also to judge whether the Project is moving in right direction as per the objective of the Project.