#### KURUKSHETRA UNIVERSITY, KURUKSHETRA Established by the State Legislature Act XII of 1956 ('A+' Grade, NAAC Accredited) MASTER OF TECHNOLOGYINMECHANICAL ENGINEERING (CREDIT BASED)(w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

#### Sr. Course Course Name L T P Hrs./ Credit Minor Practic Total Duratio Majo No. Code Wee Test al n of S r Test Exam k (Hrs.) **MTIP-101** Advanced 3 0 3 40 100 1 0 3 60 3 -Metal Casting А 2 3 0 3 60 100 3 **MTIP-103** Computer 0 3 40 -Aided Design А and Manufacturing 3 \*Programme 3 0 3 60 40 100 0 3 3 -Elective-I 4 \*\*Programme 3 40 100 3 0 0 3 60 -3 Elective-II 5 2 0 2 2 60 40 3 MTRM-111 Research 0 100 -А Methodology and IPR 6 **MTIP-117** Advanced 4 2 3 0 0 4 40 60 100 -А Metal Casting Lab 7 **MTIP-119** Computer 0 0 4 2 40 60 100 3 4 -Aided Design А and Manufacturing Lab 8 \*\*\*Audit 2 0 0 2 100 100 3 ---Course-I 300 700 Total 24 18 280 120

SEMESTER-1

	*PROGRAMME ELECTIVE- I (I&P) for 1 <sup>st</sup> Semester								
1. MTIP-105A Tool Engineering									
2.	MTIP-107A	Advanced Engineering Materials							
3.	MTIP-109A	Non-Conventional Machining							

	**PROGRAMME ELECTIVE- II ( I&P ) for 1 <sup>st</sup> Semester								
1.	MTIP-111A	Product Design and Development							
2.	MTIP-113A	Simulation of Industrial Systems							
3.	MTIP-115A	Supply Chain Management							

	***AUDIT COURSE – I for 1 <sup>st</sup> Semester (I&P)									
1.	MTAD-101A	English for Research Paper Writing								
2.	MTAD-103A	Disaster Management								
3.	MTAD-105A	Sanskrit for Technical Knowledge								
4.	MTAD-107A	Value Education								

*Note:* 1.The course of program elective will be offered at 1/3<sup>rd</sup> or 6 numbers of students (whichever is smaller) strength of the class.

2. \*\*\*Along with the credit course, a student may normally be permitted to take audit course, however for auditing a course; prior consent of the course coordinator of the course is required. These courses shall not be mentioned for any award/calculation of SGPA/CGPA in the DMC. A certificate of successful completion of the audit course will be issued by the Director/Head of institution.

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Sr.	Course	Course	L	Т	Ρ	Hrs./	Credit	Major	Minor	Practic	Total	Durati
No.	Code	Name				Wee k	S	Test	Test	al		on of Exam (Hrs.)
1	MTIP-10 2A	Mechatronic s	3	0	0	3	3	60	40	-	100	3
2	MTIP-10 4A	Industrial Tribology	3	0	0	3	3	60	40	-	100	3
3		*Programm e Elective-III	3	0	0	3	3	60	40	-	100	3
4		**Programm e Elective- IV	3	0	0	3	3	60	40	-	100	3
5	MTIP-11 8A	Mechatronic s Lab	0	0	4	4	2	-	40	60	100	3
6	MTIP-12 0A	Industrial Tribology Lab	0	0	4	4	2	-	40	60	100	3
7	MTIP-12 2A	Mini Project	0	0	4	4	2	-	-	100	100	3

		Total	26	18	240	240	220	700				
		Course-II										
8		***Audit	2	0	0	2	-	-	100	-	100	3

#### <u>SEMESTER-II</u>

	*PROGRAMME ELECTIVE-III (I&P) for 2 <sup>nd</sup> Semester									
1.	1. MTIP-106A Advanced Welding Processes									
2.	MTIP-108A	Advanced Metal Cutting								
3.	MTIP-110A	Metrology								

	**PROGRAMME ELECTIVE - IV (I&P) for 2 <sup>nd</sup> Semester											
		1.	MTIP-11	2A	Sequencing and Scheduling							
		2.	MTIP-11	4A	Quality Engineering and Management							
		3.	MTIP-11	Reliability Engineering								
***AUDIT COURSE–II for 2 <sup>nd</sup> Semester (I&P)												
1.	MTAD-102A Constituti			Constituti	ion of India							
2.	MT	AD-10	04A	Pedagog	y Studies							
3.	MTAD-106A Stress Ma			Stress Ma	anagement by Yoga							
4.	MTAD-108A Personalit				ty Development through Life							
	Enlightenment Skills											

*Note: 1.* \*\*\*Along with the credit course, a student may normally be permitted to take audit course, however for auditing a course; prior consent of the course coordinator of the course is required. These courses shall not be mentioned for any award/calculation of SGPA/CGPA in the DMC. A certificate of successful completion of the audit course will be issued by the Director/Head of institution.

KURUKSHETRA UNIVERSITY, KURUKSHETRA Established by the State Legislature Act XII of 1956 ('A+' Grade, NAAC Accredited) MASTER OF TECHNOLOGYINMECHANICAL ENGINEERING (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

#### SEMESTER-III

Sr. No.	Course Code	Course Name	L	Т	Ρ	Hrs./ Wee k	Credi ts	Majo r Test	Mino r Test	Practic al	Tota I	Duratio n of Exam (Hrs.)
1		*Program me Elective-V	3	0	0	3	3	60	40	-	100	3
2		**Open Elective	3	0	0	3	3	60	40	-	100	3
3	MTIP-207 A	Dissertatio n Phase-I	0	0	2 0	20	10	-	100	-	100	
	1	1		Тс	otal	26	16	120	180		300	
	*PROGR	AMME ELEC	TIV	Έ-V	/ (I&	P) for 3	rd Seme	ster				
1.	MTIP-201A	Enterpr	ise	Res	sourc	e Planr	ning					
2.	2. MTIP-203A Design of Experiments											
3.	MTIP-205A	Strateg	ic E	ntre	prer	neurship	ט					

	**OPEN ELECTIVE(I&P) for 3 <sup>rd</sup> Semester								
1.	MTOE-201A	Business Analytics							
2.	MTOE-203A	Industrial Safety							
3.	MTOE-205A	Operations Research							
4.	MTOE-207A	Cost Management of Engineering Projects							
5.	MTOE-209A	Composite Materials							
6.	MTOE-211A	Waste to Energy							

Sr. No.	Course Code	Course Name	L	Т	Р	Hrs./ Wee k	Credi ts	Major Test	Minor Test	Practic al	Tot al	Duration of Exam (Hrs.)
1	MTIP-20 2A	Dissertati on Phase-II	0	0	32	32	16	-	100	200	300	
	1				otal	32	16		100	200	300	

#### SEMESTER-IV

#### **INSTRUCTIONS FOR PAPER SETTER**

- The question paper is to be attempted in **THREE Hours**.
- Maximum Marks for the paper are **60**.
- The syllabus for the course is divided into FOUR units.
- The paper will have a total of **NINE questions**.
- Question No. 1, which is compulsory, shall be OBJECTIVE Type and

have content from the entire syllabus (all Four Units).

Q. No. 2 & 3	from Unit I
Q. No. 4 & 5	from Unit II
Q. No. 6 & 7	fromUnit III
Q. No. 8 & 9	from Unit IV

- All questions will have equal weightage of 12 marks.
- The candidate will attempt a total of FIVE questions, each of 12 marks. Q.
   No. 1 is compulsory. The candidate shall attempt remaining four questions by selecting only one question from each unit.
- A question may have any number of sections labeled as 1(a), 1(b), 1(c), 1(d), ---- 2(a), 2(b), ---A section may further have any number of subsections labeled as (i), (ii), (iii),.
- SPECIAL INSRUCTIONS FOR Q. No. 1 ONLY

Question No. 1, which is compulsory, shall be OBJECTIVE/ short answer type and have content from the entire syllabus (all Four Units).

**Emphasis is to be given on the basic concepts, analytical reasoning and understanding of the various topics in the subject.** This question may have a number of parts and/or subparts. The short questions could be combination

of following types:

- Multiple Choice
- Yes/ No choice
- Fill in Blanks type
- Short numerical computations
- Short Definitions
- Matching of Tables

The above mentioned question types is **only a Guideline**. Examiner could set the question as per the nature

of the subject.

# First Semester

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-101A		ADVANCED METAL CASTING									
Lecture	Tutorial	Practical	Minor Test	Total Time							
3	0	0	3	60	40	100	3 hrs				
Objective	The main objective of the course is to impart the students with the knowledge of moulding and casting.										
	Course Outcomes										
CO1	To impart kn materials and	U U					Ų į				

CO2	To acquaint students with the phenomenon of solidification and analytics involved in solidification of Molten metal in various types of mould metal combintions.
CO3	To impart knowledge to students about Gating system design and Riser design for getting an accurately designed defect free casting.
CO4	To let student understand some special casting processes and testing of casting.

#### UNIT-I

**Functional Requirement of Moulding Materials:** Principal ingredients of moulding Sands; Different Types of Sands; Clays, Different types of Clay structures, Moisture; Theories of Clay sand bonding, Sand system equipment, Flow of sand in a mechanized foundry, The Requirement of core sands,.

#### Specification and testing of Moulding Sands

Grain Size, Grain Shape, Clay content, Moisture Content, Bulk Density and Specific Surface Area, Acid Demand Value (ADV), Fines Content, Sintering Temperature, Mould hardness, Permeability, Strength, Deformation & toughness, Compactability, Mouldability, High Temperature Characteristics.

#### UNIT-II

**Solidifications of Metals**, Nucleation, free energy concept, critical radius of nucleus, Distribution coefficient and Constitutional Undercooling, Solidification in Pure Metals and Alloys, Directional Solidification, Casting Characteristics related to Solidification; Fluidity, Dendritic Growth, Dendrite coherency, Segregation, Inverse Segregation, Hot tearing, Hipping, Solidification under pressure.

**Heat Transfer during casting process**: Resistance to Heat Transfer, Centerline Feeding Resistance, Rate of solidification, Solidification of Large casting in an insulating mould, Solidification with predominant interface resistance, Solidification with constant casting surface temperature, Solidification with predominant resistance in mould and solidified Metal, Solidification Time and Chvorinov rule, Numerical Exercises.

#### UNIT-III

**Gating System Design:** Gating system defined, Types of Gating Systems, Types of Gates, Elements of Gating System, Gating System design, Factors involved in Gating design, Pouring time, Choke Area, Sprue design, Gating Ratio, Sprue runner gate ratio, Elimination of Slag and Dross, Filtration, Numerical exercises.

**Riser Design:** Need for riser, Basic requirements of an effective feeding system for a casting, Feeding Efficiency, Types of Risers, Effective feeding distances for simple and complex shapes. Use of chills, Directional solidification, Stresses in castings, Metal Mould reactions, Claine's Method, Modulus Method, Naval Research Laboratory (NRL) Method, Pouring rate and Temperature, Padding, Use of exothermic materials, Chills, Feeding Aids, Numerical exercises.

#### UNIT-IV

**Special casting Processes:** Shell Moulding, Investment Casting, Permanent Mould Casting, Diecasting, Centrifugal casting.

**Inspection and testing of casting:** Visual, Optical, Dimensional inspection, Laser Scanning, White light scanning, Radiographic Inspection, ultrasonic testing, Magnetic Particle Testing, dye penetration, Casting Defects; Classification, Causes and remedies.

#### **RECOMMENDED BOOKS:**

• H.F. Taylor, "Foundry Engineering", John Wiley and Sons.

- P.L. Jain, "Principles of Foundry Technology", Mc-Graw Hill.
- MahiSahoo and SudhariSahu, "Principles of Metal Casting.
- AmitabhaGhosh, "Manufacuring Science", Affliated East West Press.
- P.N Rao, "Manufacturing Technology: Foundry, Forming and Welding" TMH.
- K.P. Sinha, "Foundry Technology", Standard Publishers, Delhi.
- Flinn, "Fundamentals of Metals Casting", Addison Wesley.
- Heine Loper and Resenthal, "Principles of Metal Casting", Mc-Graw Hill.
- Hielel and Draper, "Product Design & Process Engineering", Mc-Graw Hill.
- Salman & Simans, "Foundry Practice", Issac Pitman.
- ASME, "Metals Handbook- Metal Casting."
- P.C. Mukharjee, Fundamentals of Metal casting Technology, Oxford, IBH.
- P.R.Beeley, Foundry Technology, Butterworth Heinmann

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-103		COMPUTER AIDED DESIGN AND MANUFACTURING								
Α										
Lecture	Tutorial	Practical	Credit	Major	Minor	Total	Time			
				Test	Test					
3	0	0	3	60	40	100	3 hrs			
Objective	The object	ive of the	course is	to under	stand abo	ut the tec	hnology of			
	computers	for the desig	gn, process	planning a	ind manufa	cturing the	products.			
		C	ourse Out	comes						
CO1	To understa	and the fund	damentals a	and applica	ations of co	mputers in	the field of			
	designing a	nd manufac	turing and	the transfo	rmation of	geometricn	nodels.			
CO2	To understand the concepts of G.T. and FMS.									
CO3	To know the	e use of con	nputers in p	process pla	nning and s	shop floor o	control.			
CO4	To learn the	e basics of A	GV and co	oding syste	ms for CNC	).				

UNIT I

**Fundamentals of CAD:** Introduction to CAD/CAM, Historical Development, Industrial Look at CAD/CAM, Application of computers in design, Creating manufacturing database, Benefits of CAD. Computer Hardware, Graphic input devices, display devices, Graphics output devices, Central processing unit (CPU). **Geometric transformations:** 2D and 3D; transformations of geometric models like translation, scaling, rotation, reflection, shear; homogeneous representations, concatenated representation; Orthographic projections, Numerical Problems

#### UNIT II

#### Group Technology and Cellular Manufacturing

Part families, parts classifications and coding, Production flow Analysis, cellular Manufacturing- composite part concept, machine cell design, applications of group technology, Grouping parts and machines by Rank order clustering technique, Arranging machines in a G.T. cell.

#### Flexible Manufacturing

Introduction, FMS components, Flexibility in Manufacturing - machine, Product,

Routing, Operation, types of FMS, FMS layouts, FMS planning and control issues, deadlock in FMS, FMS benefits and applications.

#### UNIT III

#### Process Planning

Introduction, Manual process planning, Computer aided process planning – variant, generative, Decision logic- decision tables, decision trees, Introduction to Artificial intelligence.

#### Shop Floor Control

Introduction, Shop floor control features, Major displays, Major reports, Phases of SFC Order Release, Order Scheduling, Order Progress, Manufacturing control, Methodology, Applications, Shop floor data collections, Types of data collection system, Data input techniques, Automatic data, Collection system.

#### **UNIT IV**

#### **CNC Basics and Part Programming**

Introduction, Historical Background, Basic Components of an NC, Steps in NC, Verifications of Numerical control machine tool programs, Classification of NC Machine tool, Basics of motion control and feedback for NC M/C, NC part programming, Part programming methods, Modern Machining system, Automatically programmed tools, DNC, Adaptive control

#### Automated Guided Vehicle

Introduction, History, Features, Functions of AGV, Types of AGV, Safety consideration for AGV, Design of AGV.

#### **RECOMMENDED BOOKS:**

- 1. Chris McMahon and Jimmie Browne, CAD/CAM Principle Practice and Manufacturing Management, Addison Wesley England, Second Edition, 2000.
- 2. Ibrahim Zeid, CAD/CAM theory and Practice, Tata McGraw Hill Publishing Co. Ltd., New Delhi, 1992.
- 3. Ibrahim Zeid, Mastering CAD/CAM, Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- 4. Rogers, D.F. and Adams, A., Mathematical Elements for Computer Graphics, McGraw Hill Inc, NY, 1989
- 5. P. Radhakrishnan, S. Subramanayan and V.Raju, CAD/CAM/CIM, New Age International (P) Ltd., New Delhi.
- 6. Groover M.P. and Zimmers E. W., CAD/CAM: Computer Aided Design and Manufacturing, Prentice Hall International, New Delhi, 1992.
- 7. Dr. Sadhu Singh, Computer Aided Design and Manufacturing, Khanna Publishers, New Delhi, Second Edition, 2000.
- 8. M.P. Groover, Automation, Productions systems and Computer-Integrated Manufacturing by Prentice Hall
- 9. Chang, Wang & Wysk Computer Aided Manufacturing. Prentice Hall
- 10. Kundra&Rao, Numerical Control and Computer Aided Manufacturing by, Rao and Tiwari, Tata Mc-Graw Hill.

11. Mattson, CNC programming Principles and applications, Cengage Learning India Pvt.

Ltd. Delhi

**Note:**The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

## **Programme Elective-I**

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

<u>MTIP-105A</u>		TOOL ENGINEERING									
Lecture	Tutorial	TutorialPracticalCreditMajor TestMinorTotalTimTestTestTestTestTestTestTest									
3	0	0	3	60	40	100	3 hrs				
Objective		pects of des	sign of di	impart the s fferent types							
		Cou	Irse Outc	omes							
CO1	To impart k	nowledge of	materials	for cutting too	I and desigr	n of cutting	tools.				
CO2	To acquaint	t students wit	th various	kinds of Gage	es and Work	k holding de	vices.				
CO3	To impart k	nowledge to	students a	about Drill jigs	and Fixture	S.					
CO4	To let stude	ent understar	nd the tool	design proces	ss for NC M	achine tools	S				

UNIT-I

**Cutting Tool Materials:** Introduction and desirable properties, Carbon and Medium-Alloy Steels, High-Speed Steels, Cast-Cobalt Alloys, Carbides, Coated Tools, Alumina-Based Ceramics, Cubic Boron Nitride, Silicon-Nitride Based Ceramics, Diamond, Reinforced Tool Materials, Cutting-Tool Reconditioning.

**Design of Cutting Tools** Basic Requirements, Mechanics and Geometry of Chip Formation, General Considerations for Metal Cutting, Design of single point Cutting Tools, Design of Milling Cutters, Design of Drills and Drilling, Design of Reamers, Design of Taps, Chip Breakers.

#### UNIT-II

**Gages and Gage Design**: Limits fits and tolerances, Geometrical tolerancesspecification and measurement, Types of gages, Gage design, gage tolerances, Material for Gages.

**Work Holding Devices**: Basic requirements of work holding devices, Location: Principles, methods and devices, Clamping: Principles, methods and devices.

UNIT-III

**Drill Jigs**: Definition and types of Drill Jigs, Chip Formation in Drilling, General Considerations in the Design of Drill Jigs, Drill Bushings, Drill Jigs, and Modern Manufacturing

**Design of Fixtures**: Fixtures and Economics, Types of Fixtures, Milling Fixtures, Boring Fixtures, Broaching Fixtures, Lathe Fixtures, Grinding

#### UNIT-IV

**Tool Design for Numerically Controlled Machine Tools:** Fixture Design for Numerically Controlled Machine Tools, Cutting Tools for Numerical Control, Tool-holding Methods for Numerical Control.

#### **RECOMMENDED BOOKS:**

1. ASTME, "Fundamentals of Tool Design", Prentice Hall of India, 1983.

2. Donaldson, "Tool Design", Tata-McGraw Hill, 3rd Edition, 2000.

3. Joshi P.H., "Jigs and Fixtures", Tata-McGraw Hill, 2010.

**Note:**The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>stSem.</sup>)

#### (INDUSTRIAL & PRODUCTION ENGINEERING) ADVANCED ENGINEERING MATERIA

MTIP-107	ADVANCED ENGINEERING MATERIALS									
Α										
Lecture	Tutorial	Practical	Credit	Major Test	Minor Test	Total	Time			
3	0	0	3	60	40	100	3 hrs			
Objective	<b>ctive</b> The objective of the course is to impart the students with the knowledge of various advanced and smart materials.									
			Course	;						
			Outcome	es						
CO1	To impart know	edge of Piez	zoelectric a	and shape i	memory allo	ys.				
CO2	To acquaint s composite mate		h deep k	now how	about Ele	ctro-rheolo	gical and			
CO3	ToimpartknowledgetostudentsaboutMEMSsystemsandHightemperature applicationmaterials.									
CO4	To let student metallurgy proce			Ų	and charad	cteristics o	of powder			

#### UNIT-I

**Introduction to advanced Engineering materials**:Classes of Materials and their usage, Historical Perspective, Intelligent Materials, Structural Materials, Functional Materials, Primitive Functions of Intelligent Materials, Intelligence inherent in Materials, Materials Intelligently Harmonizing with humanity, Biomimetic.

**Smart Materials and Structural Systems:**Introduction, Actuator Materials, Sensing Technologies, Micro-sensors, Intelligent systems, Hybrid Smart Materials, Passive Sensory Smart Structures, Reactive Actuator based smart structures, Active Sensing and Reactive smart structures, smart skins, Aero-elastic tailoring of airfoils, Synthesis of future smart systems.

#### UNIT-II

**Electrocaloric Effect:** An Introduction, History of Electrocaloric Cooling, Mechanism of working of Electrocaloric Cooling, Electrocaloric Materials, Performance of

Electrocaloric Materials.

**Heat Resistant Steels:** Conventional Heat-Resistant Steels, Silicon-Bearing High Chromium Heat-Resistant Steels,Nitride-Strengthened Reduced Activation Heat-Resistant Steels, China Low Activation Martensitic SteelNitride-Strengthened Steels,Microstructural Stability

#### UNIT-III

**Smart Micro-systems:**Silicon Capacitive Accelerometer, Piezo-resistive Pressure sensor, Conductometric Gas sensor, An Electrostatic Comb-drive, Magnetic Microrelay, Portable Blood Analyser, Piezoelectric Inkjet Print Head.

**Buckyballs to robotics**: Bucky ball, Nano Structure of Fullerene, Carbon Nanotubes, Nano Diamond, Boron nitride nanotubes, Single electron transistors, Molecular machine, Nano Biometrics, Nano Robots,

#### UNIT-IV

**Nano-Alloys:** Introduction, Chemical Synthesis: General Concepts, Reduction of Metallic Salts, The Organometallic Route: Thermal Decomposition Method, Other Chemical Methods for synthesis of Nano-alloys,Physical Routes for synthesis of Nano-Alloys;Experimental Techniques and Examples.

**Shape memory alloys (SMA):** Shape memory effect and the metallurgical phenomenon of SMA, Types of SMA, One way and Two way Shape memory effect. Temperature assisted shape memory effect, Applications.

#### **RECOMMENDED BOOKS:**

- Gandhi, M.V. and Thompson, B.S., Smart materials and Structures, Chapman & Hall, 1992.
- Ananthasuresh G.K., Vinoy K.J., Micro and Smart Systems, Wiley India.
- Wei Yan, Wei Wang, 9-12 Cr Heat Resistant Steels, Engineering Material series, Springer International.
- Damien Alloyeau, Christine Mottet, Nanoalloys Synthesis, Structure and Properties, Springer International.
- Tatiana Correia, Qi Zhang, Electrocaloric Materials: New Generation of Coolers
- Otsuka, K. and Wayman, C. M., Shape memory materials, C.U.P,1998
- Taylor, W., Pizoelectricity, George Gorden and Breach Sc. Pub., 1985
- Mallick, P.K., Fiber Reinforced Composites Materials, Manufacturing andDesign. Marcel Dekker Inc, New York, 1993.
- Rama Rao, P. (ed.), Advances in Materials and their applications, Wiley EasternLtd.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q.

No. 1 is compulsory. The student shall attempt remaining four questions by selecting only one question from each unit.

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

<u>MTIP-109A</u>	NON-CONVENTIONAL MACHINING							

Lecture	Tutorial	Practical	Credit	Major	Minor	Total	Time	
				Test	Test			
3	0	0	3	60	40	100	3 hrs	
Objective		nt the studer eams of Nor				logies and	d processes in	
		Cours	e Outcom	ies				
CO1	Processes		y, proces				nical Working sis for metal	
CO2		aint studen mical machi			nowhow	about c	chemical and	
CO3	machining	<ul> <li>electrochemical machining processes,</li> <li>To impart knowledge to students about various kinds of Electric discharge machining processes, process parameters associated with these processes and various process characteristics.</li> </ul>						
CO4		dent unders m machining					ssociated with ses.	

#### UNIT-I

Introduction, Need of Non-conventional machining processes, Characteristics of conventional and Non-conventional Machining processes. **Mechanical Working Processes: Abrasive Jet Machining:** Machining setup, Abrasives, Process Parameters, Machining Characteristics, Material removal models in AJM, Process capability, Advantages, limitations, Applications

**Water Jet Machining:** Basic mechanism of Water jet machining setup, Process parameters, Catcher, Process capabilities, Advantages, limitations, Applications **Abrasive Water Jet Machining process:** Working Principle, AWJM Machine, Process Variables, Mechanism of Metal Removal, Cutting Parameters, Process capabilities, Applications, Environmental issues.

**Ultrasonic Machining:** Fundamental principles, Equipment, Magnetostriction, Elements of process, Mechanics of cutting, Analysis of Process Parameters, Process capabilities, Economic considerations. Applications, Limitations

#### UNIT-II

**Chemical Machining:** Introduction, Fundamental Principles, Process Parameters; Maskants and Etchants, Advantages, Limitations, Applications.

**Electrochemical Machining Processes:** Introduction, Classification of ECM Processes, Fundamentals Principles of ECM, Elements of ECM, ECM Machine Tool Process, Determination of Metal Removal Rate, Evaluation of Metal Removal of an alloy, Electrochemistry of ECM, Cathode and Anode reaction, Dynamics of ECM, Self-Regulating feature of ECM, Process Parameters, Process capabilities, Electrochemical Deburring. **Electrochemical Grinding:** Schematics, Electrochemistry, Process Parameters, Process capabilities, Applications, Advantages, Limitations.

#### UNIT-III

**EDM:** Introduction, Basic Principles & Schematics, Process Parameters, Characteristics of EDM, Dielectric, Electrode Material, Modelling of Material Removal, Spark Erosion Generators, Analysis and Metal Removal Rate in RC circuit, Selection of Tool Material and Tool Design, Di-Electric system, Process Variables, Dielectric Pollution and its effects, Process Characteristics, Applications, Electric Discharge Grinding and Electric Discharge Diamond Grinding; **Wire EDM**: Working Principle, Wire EDM Machine, Advances in Wire-cut EDM Process Variables, Process Characteristics, Applications.

UNIT-IV

**Laser Beam Machining** Back Ground, Production of Laser, Working Principle of LBM, Types of LASERS, Process Characteristics, Metallurgical effects, Advantages and Limitations, Applications.

#### Electron Beam Machining:

Electron Beam Action, Generation and control of Electron beam, Theory of Electron Beam Machining, Process Parameters, Process capabilities, Applications.

High Energy Rate Forming, Elctro-Hydraulic Forming, Explosive Forming, Hot Machining Analysis of the Process.

#### **RECOMMENDED BOOKS:**

- V.K. Jain, Advanced Machining Processes, Allied Publishers Pvt Ltd
- P.C. Pandey and H.S. Shan, Modern Machining Processes, Tata McGraw-Hill
- M. K. Singh, Unconventional Manufacturing Process, New Age Publishers
- J. A. Mcgeough, Advanced Methods of Machining, Springer.
- Benedict, Non-Traditional Manufacturing Process, CRC pub.
- P. K. Mishra, Nonconventional manufacturing, Narosa Publishers

**Note:**The paper will have a total of *NINE questions.* Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

## **Programme Elective-**

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-111A	PRODUCT DESIGN AND DEVELOPMENT									
Lecture	Tutorial	TutorialPracticalCreditMajorMinorTotalTimeTestTestTest								
3	0	3 hrs								
Objective	The objective developments ease and cos considerations	with inputs f st effectiven	rom aesth	etics, erg	onomics, o	design for n	nanufacturing			
	Course Outcomes									

CO1	To understand the concept of product design, design considerations, design practiced by the industry, production and marketing, and aesthetics.
CO2	To provide a detailed fundamental approach to several primary processes and
	design guidelines for manufacturing, assembly and environment.
CO3	To discuss the human factor engineering and the concept of value engineering.
CO4	To study the modern approaches to product design, concept of product
	development and its manufacturing and economic aspects.

#### UNIT-I

**INTRODUCTION:** Introduction to product design, Design by evolution and innovation, Essential factors of product design, Production consumption cycle, Flow and value addition in production consumption cycle, Morphology of design.

**PRODUCT DESIGN PRACTICE AND INDUSTRY:** Product strategies, Time to market, Analysis of the product, Basic design considerations, Role of aesthetics in product design.

#### UNIT-II

**DESIGN FOR MANUFACTURE AND ASSEMBLY:** Overview and motivation, Basic method: Design guidelines: Design for assembly, Design for piece part production, Advanced method: Manufacturing cost analysis, cost driver modeling, Critique for design for assembly method.

**DESIGN FOR THE ENVIRONMENT:** Environmental objectives, Basic DFE methods, Design guidelines, Life cycle assessment, Techniques to reduce environmental impact.

#### UNIT-III

**HUMAN ENGINEERING CONSIDERATIONS IN PRODUCT DESIGN:** Human being as applicator of forces, Anthropometry, the design of controls, the design of displays, Man/Machine information exchange, Workplace layout from ergonomic considerations.

**VALUE ENGINEERING:** Value, Nature and measurement of value, Maximum value, Normal degree of value, Importance of value, value analysis job plan, creativity, steps to problem solving and value analysis, value analysis tests, value engineering idea generation check list, Cost reduction through value engineering-case study, materials and process selection in value engineering.

#### UNIT-IV

**MODERN APPROACHES TO PRODUCT DESIGN:** Concurrent design, Quality function deployment (QFD), Rapid prototyping, 3D printing, Introduction to 4D printing.

**PRODUCT DEVELOPMENT:** A modern product development process, reverse engineering and redesign product development process, product life cycle, product development teams, Product development planning, Manufacturing & economic aspects of product development.

#### **RECOMMENDED BOOKS:**

- Kail T Ulrich and Steven D Eppinger, "Product Design and Development, TMH.
- AK Chitale and Gupta, "Product Design and Engineering, PHI.
- Niebel& Draper, "Product Design and Process Engineering", McGraw-Hill.
- Kevin Otto & Kristin Wood, "Product Design-Techniques in reverse engineering and new product development" Pearson.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

MTIP-113		SIMULATION OF INDUSTRIAL SYSTEMS									
Α											
Lecture	Tutori	Practical	Credit	Major	Minor	Total	Time				
	al			Test	Test						
3	0	0	3	60	40	100	3 hrs				
Objective	The mai	in objective o	of the cour	se is to imp	art the studer	nts with the	knowledge				
-	of indus	trial systems	and its si	mulation.			_				
			Course	Outcomes							
CO1	To expla	ain the conc	ept of ind	ustrial simul	ation systems	s and its m	odels				
	of simul	ation.			-						
CO2	To unde	erstand the s	imulation of	of discrete a	nd queueing	systems.					
CO3	To und	erstand the	simulatio	on if invent	ory systems	and desig	n of				
	simulation	on experime	nts.			-					
CO4	To s	simulate	the inc	dustrial p	oroblems	like relia	ability				
	problem	s,computert	imesharing	gproblem a	nd understan	d the simul	ation				
	languag	es.		-							

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

#### UNIT-I

**Introduction and overview:** concept of system, system environment, elements of system, system modeling, types of models, Monte Carlo method, system simulation, simulation - a management laboratory, advantages & limitations of system simulation, continuous and discrete systems.

**Simulation of continuous systems**: characteristics of a continuous system, comparison of numerical integration with continuous simulation system. Simulation of an integration formula.

#### UNIT-II

**Simulation of discrete system:** Time flow mechanisms, Discrete and continuous probability density functions. Generation of random numbers, testing of random numbers for randomness and for auto correlation, generation of random variates for discrete distribution, generation of random variates for continuous probability distributions-binomial, normal, exponential and beta distributions; combination of discrete event and continuous models.

**Simulation of queuing systems:** Concept of queuing theory, characteristic of queues, stationary and time dependent queues, queue discipline, time series analysis, measure of system performance.

Kendall's notation, auto covariance and auto correlation function, auto correlation effects in queuing systems, simulation of single server queues, multi-server queues, queues involving complex arrivals and service times with blanking and reneging.

#### UNIT-III

**Simulation of inventory systems**: Rudiments of inventory theory, MRP, inprocess inventory. Necessity of simulation in inventory problems, forecasting and regression analysis, forecasting through simulation, generation of Poisson and Erlangvariates, simulation of complex inventory situations.

Design of Simulation experiments: Length of run, elimination of initial bias, Variance, Variance reduction techniques, stratified sampling, antipathetic sampling, common random numbers, time series analysis, spectral analysis, model validation, optimization procedures, search methods, single variable deterministic case search, single variable non-deterministic case search, and regenerative technique.

#### UNIT-IV

**Simulation of PERT:** Simulation of - maintenance and replacement problems, capacity planning, production systems, reliability problems, computer time sharing problem, the elevator system.

**Simulation Languages**: Continuous and discrete simulation languages, block structured continuous languages, special purpose simulation languages, SIMSCRIPT, GPSS SIMULA importance and limitations of special purpose languages.

#### **RECOMMENDED BOOKS:**

- Loffick, Simulation and Modelling Tata McGraw Hill
- DeoNarsingh, System Simulation with Digital Computer Prentice Hall
- Hira, D.S., System Simulation-S. Chand & Co.
- Meelamkavil, Computer Simulation and Modelling John Willey
- Gorden, System Simulation Prentice hall
- Jerry Banks and John, S. Carson II, 'Discrete Event System Simulation', Prentice Hall Inc., NewJersey, 1984.
- Geoffrey Gordon, 'System simulation', Prentice Hall, NJ, 1978.
- Law, A.M. and W.D. Keltor, 'Simulation modelling analysis', McGraw Hill, 1982.

**Note:**The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-115	SUPPLY CHAIN MANAGEMENT									
A										
Lecture	Tutoria I	Practic al	Credit	Majo r Test	Minor Test	Tota I	Tim e			
3	0	0	3	60	40	100	3 hrs			

Objective	The main objective of the course is to impart the students with the knowledge of Supply chain and different aspects of supply chain management.
	Course Outcomes
CO1	To impart knowledge about basics of Supply chain management and Supply chain dynamics.
CO2	To acquaint students with the different aspects involved in sourcing and procurement in supply chain management.
CO3	To impart knowledge to students about Evaluating performance of Supply chain and decision making about Transportation, Storage and warehousing.
CO4	To let student understand Quantitative tools for SCM, Information Technology in a Supply Chain:

#### UNIT-I

**Overview of supply chain management:** Introduction, Definition, The Objective of a Supply Chain, The Importance of Supply Chain Decisions, Decision Phases in a Supply Chain, Process Views of a Supply Chain, Examples of Supply Chains.

**Supply chain dynamics**: Introduction, Coping with Dynamics in Supply chain. Bullwhip effect, Analysis of Bullwhip Effect, Impact of Lead time, Inventory management and Supply chain dynamics, offshoring and outsourcing Effect on SC dynamics and cost.

#### UNIT-II

**Outsourcing and Make or Buy Decisions:**Strategic Decisions and Core competencies, Tactical Decisions, Factors influencing make or buy decisions, Control of Production or Quality, Unreliable Suppliers, Suppliers Specialized knowledge and research, Small Volume Requirements, Limited Facilities, Workforce Stability, Multiple Sourcing Policy, Managerial and Procurement considerations, the Volatile nature of Make/Buy situation, Administration: Procedures and Personal.

**Sourcing of Supply:**Importance of Source Selection, Responsibilities for Source Selection, Evaluating a potential supplier, The criticality of Qualifying Sources, Competitive Bidding and Negotiation, Prerequisite for competitive bidding, Two step Bidding/Negotiation, Benefits and Risks of International Sourcing, Identifying and Qualifying an International Source.

#### UNIT-III

**Supply Chain Performance: Achieving Strategic fit And Scope:** Competitive and Supply Chain Strategies, Achieving Strategic Fit, Expanding Strategic Scope, Challenges to Achieving and Maintaining, Strategic Fit, Supply chain drivers and metrics, Financial Measures of Performance, Drivers of Supply Chain Performance, Framework for Structuring Drivers, Facilities, Inventory, Transportation, Information, Sourcing, Pricing.

**Transportation, storage and warehousing:** Introduction, Transportation mode choice, Transport operator decisions, Trucking sectors in India, Rail transport, Air Transport, Water transport, Transport network, Storage and warehousing, types of warehousing, risk pooling, IT Integration: Supply chain information system, Role of IT in SCM process, Business process Re-engineering, Internet and its applications in SCM.

#### UNIT-IV

**Quantitative tools for SCM**: Introduction, Forecasting, Demand forecast, Forecasting strategy & technique, Management of Inventories in SC, Linear programming, Routing models, pricing decisions, Introduction to MCDM approach. **Information Technology in a Supply Chain:** The Role of IT in a Supply Chain, The Supply Chain IT Framework Customer Relationship Management, Internal Supply Chain Management, Supplier Relationship Management, The Transaction Management Foundation, The Future of IT in the Supply Chain, Risk Management in IT, Supply Chain IT in practice.

#### **RECOMMENDED BOOKS:**

- Chopra, S., and Meindl, P., Supply chain Management: Strategy, Planning and Operations. Second Edition, Pearson Education (Singapore) Pte. Ltd, 2004.
- Rangaraj, Supply Chain Management for Competitive Advantage, TMH.
- Simchi-Levi, D., Kaminsky, P., and Simchi-Levi, E., Designing & Managing the Supply Chain: Concepts, Strategies & Case studies. Second Edition, Tata McGraw-Hill Edition, 2003.
- Doebler, D.W. and Burt, D.N., Purchasing and Supply Chain Management: Text and Cases, McGraw-Hill Publishing Company Limited, New Delhi, 1996.

**Note**: The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.from each unit.* 

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTRM-111A		RESEARCH METHODOLOGY AND IPR										
Lecture	Tutorial	TutorialPracticalCreditsMajorMinorTotalTime (HrsTestTestTestTest										
2	0	0	2	60	40	100	3					
Objective	<b>Objective</b> The objective of this course is to make the students capable of formulating the research problems/ proposals and get aware about the intellectual property and patent laws.											
			Course C	Outcomes								
CO 1	Student w	ill be able to	o understan	d research	problem fo	rmulation.						
CO 2	Student w ethics.	vill be able t	o analyze r	esearch re	lated inform	nation and	follow research					
CO 3		/ill be able o apply the				igns, Trad	e and Copyright					
CO 4						•	s, Licensing and developments in					

#### Unit-I

Meaning of research problem, Sources of research problem, Criteria, characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations.

#### Unit-II

Effective literature studies approaches, analysis Plagiarism, Research ethics, Effective technical writing, how to write report, paper. Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee.

#### Unit-III

**Nature of Intellectual Property:** Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

#### Unit-IV

**Patent Rights:** Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and Institutions.

#### **RECOMMENDED BOOKS:**

- Stuart Melville and Wayne Goddard, "Research methodology: An introduction for science & engineering students" Kenwyn, South Africa : Juta& Co. Ltd., 1996
- Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction" Juta Academic; 2nd edition (April 28, 2004)
- Ranjit Kumar, "Research Methodology: A Step by Step Guide for beginners" SAGE Publications Ltd; Fourth edition (14 January 2014)
- Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd, 2007.
- Mayall, "Industrial Design", McGraw Hill, 1992.
- Niebel, "Product Design", McGraw Hill, 1974.
- Asimov, "Introduction to Design", Prentice Hall, 1962.
- Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", Aspen Publishers; Revised edition (July 25, 2007)
- T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weightage of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit* 

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING

(1 <sup>st</sup> Se	m.)
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#### (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-117A	ADVANCED METAL CASTING LAB									
Lecture	Tutori al	Practical	Credit	Major Test	Mino r Test	Practic al	Total	Tim e		

0	0	4	2	-	40	60	100	3
								hrs
Objective					impart the	e students wi	th the know	/ledge of
	foundry s	hop proces	ses.and te	esting.				
			Cour	se Outcor	nes			
CO1	To impart knowledge of practical evaluation of sand grades and moisture content i the moulding sand.							ontent in
CO2	To acquaint students with the different aspects involved in testing ADV, Permeability and DCS of Moulding/Core sand.							meability
CO3	To impart knowledge to students about determining grain size Mould Hardness an Compressive strength of the Mould.							ness and
CO4	To let stud	lent unders	and how t	o prepare	MMCs usi	ng Stir Castin	ig process.	

#### List of Experiments:

- To perform grading of sand for foundry purpose.
- Determination of optimum moisture content in Green Sand Practice.
- Determination of DCS of core sand.
- Determination of permeability for molding sand mixtures.
- Determination of acid demand value in a moulding sand sample.
- To determine mould hardness.
- To determine grain size and gran fines content in moulding Sand.
- To determine compressive strength of the given mould sample
- To determine grain size distribution and grain fines number for a sand mix.
- To prepare advanced Metal Matrix Composites using Stir Casting.

### Note: At Least eight experiments need to be performed by the students from the above mentioned list.

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-119A	COMPUTER AIDED DESIGN AND MANUFACTURING LAB										
Lecture	Tutori al	Practical	Credit	Major Test	Mino r	Practic al	Total	Tim e			
					Test	_					
0	0	4	2	-	40	60	100	3			
								hrs			
Objective	<b>Objective</b> To acquaint the students with 2-D and 3-D modeling using design softwares.										
			Cour	se Outcor	nes						
CO1	To unders	tand the ba	sic solid m	odeling ar	d applied	features of th	e softwares				
CO2	To learn and practice of surface techniques and surface creations using software.										
CO3	To learn and practice of assembly and detailed drafting.										
CO4	To let stud	dent underst	and how t	o prepare	MMCs usi	ng Stir Castir	ig process.				

#### List of Experiments:

The students will be required to carry out the following exercises or their equivalent tasks using a 3-D modeling software package (e.g. Solid-works/ Creo/ Ideas/ Solid Edge/UG/CATIA/ etc.). Practical must be performed on licensed version (Preferably the latest version) of any one of above mentioned software.

#### 1 BASIC SOLID MODELING

#### Introduction & sketcher tools

a) CAD Tools and Applications: CAD - CAM - CAE

- b) Parametric Feature Based Modelling and Parent-Child Relation
- c) Design Intent and Associativity between 3 Modes
- d) Modelling Software Getting Started & Graphical User Interface
- e) Sketch Entities and Tools
- f) Dimensioning and Adding Relations to define the Sketch

Sketched Features (Boss / Base and Cut)

#### a) Base Features

- b) Extrude & Revolve
- c) Reference Geometry, Curves & 3D Sketch

d) Sweep & Loft

#### Editing & Refining Model

a) Editing Sketch, Sketch Plane and Editing Feature

b) Suppress / Un-Suppress Feature and Reordering Feature

#### 2 ADVANCE FEATURES APPLIED FEATURES

a) Patterns & Mirror b) Fillet/Round & Chamfer c) Hole & Hole Wizard d) Draft, Shell, Rib and Scale e) Dome, Flex and Wrap Multi Body a) Indent Tool b) Combine Bodies – Boolean Operations c) Split, Move/Copy and Delete Bodies **Other Tools & Options** a) Design Table and Configurations b) Adding Equations and Link Values c) Tools - Measure and Mass Properties d) Appearance - Edit Material, Colour and Texture e) Options - System and Document Properties **3 SURFACING TECHNIQUES BASIC SURFACE CREATIONS** a) Extrude & Revolve b) Sweep & Loft c) Boundary Surface d) Planar Surface **Other Derived Techniques** a) Offset Surface b) Radiate Surface c) Ruled Surface d) Fill Surface e) Mid Surface Modify / Edit Surfaces a) Fillet/Round b) Extend c) Trim &Untrim d) Knit Surfaces e) Delete and Patch Surfaces for Hybrid Modelling a) Thicken – Boss / Base and Cut b) Replace face c) End condition for Sketched feature - Up to Surface or Offset from Surface. d) Solid body from closed surfaces

#### 4 ASSEMBLY & MECHANISMS BOTTOM UP ASSEMBLY APPROACH

a) Inserting Components/Sub-Assemblies

b) Adding Mates - Standard & Advance

#### c) Editing Mates, Part and Replacing Components

Top down Approach & Mechanisms

a) Inserting New Part to Existing Assembly

b) Use of Layout Sketching

#### c) External References - In-context and Out-of-context, Locked and Broken

#### **Assembly Features**

a) Component Patterns & Mirrors

b) Cuts & Holes

c) Belt/Chain and Weld Bead

#### **Representations of Assembly Components**

- a) Light Weight, Suppressed and Resolved
- b) Hide, Transparency and Isolate

c) Exploded View

#### Assembly Check

a) Interference Detection,

b) Collision Detection and Physical Dynamics

#### **Motion Study**

c) Assembly Motion & Physical Simulation

d) Animation Wizard & Save as AVI file

e) Mechanism Analysis – Plot Displacement, Velocity and Acceleration Diagram

#### **5 DETAILED DRAFTING**

#### Introduction to Engineering Drawings

a) General Procedure for Drafting & Detailing

b) Inserting Drawing Views, Dimensioning and Adding Annotations

- c) Drawing Templates & Sheet Format
- d) Setting Options

#### Drawing Views

a) Model View & Standard 3 View

b) Projected View & Auxiliary View

c) Section & Aligned Section View

d) Detail View, Broken-out Section and Crop View.

#### Dimensioning

a) Standards, Rules and Guidelines

b) Dimension Insertion/Creation - Insert Model Items & Dimension tool

#### Annotations

a) Notes & Holes Callout

b) Datum & Geometric Tolerances

c) Surface Finish & Weld Symbols,Centre Mark & Centre line,BOM Balloon & Bill of Material

# Audit Course-I

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTAD-101A	ENGLISH FOR RESEARCH PAPER WRITING									
Lecture	Tutorial	Practical	Credits	Major Test	Minor Test	Total	Time (Hrs.)			
2	0	0	-	-	100	100	3			
Objective	The objective of this course is to impart the knowledge of English for research paper writing.									
	Course Outcomes									
CO1	To understand that how to improve writing skills and level of readability.									
CO2	To Learn	To Learn about what to write in each section.								

CO3	To understand the skills needed when writing a title.
CO4	To learn the skills required in writing the results, discussion and conclusions.

#### Unit-I

Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness

#### Unit-II

Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts. Introduction

#### Unit-III

Review of the Literature, Methods, Results, Discussion, Conclusions, the Final Check. Key skills needed when writing a Title, key skills needed when writing an abstract, key skills needed when writing an Introduction, skills needed when writing a Review of the Literature.

#### Unit-IV

Skills needed when writing the Methods, skills needed when writing the Results, skills needed when writing the Discussion, skills needed when writing the Conclusions, Useful phrases, how to ensure paper is as good as it could possibly be the first- time submission

#### **RECOMMENDED BOOKS:**

- Goldbort R, "Writing for Science", Yale University Press (available on Google Books)
- Day R, "How to Write and Publish a Scientific Paper", Cambridge University Press
- Highman N, "Handbook of Writing for the Mathematical Sciences", SIAM. Highman's book.
- Adrian Wallwork, "English for Writing Research Papers", Springer New York Dordrecht Heidelberg London, 2011

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTAD-103A		DISASTER MANAGEMENT										
Lecture	Tutorial	Total	Time (Hrs.)									
2	0	0	-	-	100	100	3					
Objective	The objective of this course is to impart the knowledge of disasters management.											
		С	ourse Out	comes								
CO1		To demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.										
CO2		To critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.										
CO3		To develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.										
CO4	managem	ent approac y their home	hes, plann	ing and pro	ogramming	in differe	of disaster ent countries,					

Unit-I

Disaster: Definition, Factors and Significance; Difference between Hazard and Disaster; Natural and Manmade Disasters: Difference, Nature, Types and Magnitude.

#### Unit-II

Repercussions of Disasters and Hazards: Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem.

Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslides and Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease and Epidemics, War and Conflicts.

#### Unit-III

Study of Seismic Zones; Areas Prone to Floods and Droughts, Landslides and Avalanches; Areas Prone To Cyclonic and Coastal Hazards with Special Reference to Tsunami; Post-Disaster Diseases and Epidemics.

Preparedness: Monitoring of Phenomena Triggering a Disaster or Hazard; Evaluation of Risk: Application of Remote Sensing, Data From Meteorological and other Agencies, Media Reports: Governmental and Community Preparedness.

#### Unit-IV

Disaster Risk: Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. Techniques of Risk Assessment, Global Co-Operation in Risk Assessment and Warning, People's Participation in Risk Assessment. Strategies for Survival.

Meaning, Concept and Strategies of Disaster Mitigation, Emerging Trends in Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

#### **RECOMMENDED BOOKS:**

- R. Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies "New Royal book Company.
- Sahni, Pardeep (Eds.)," Disaster Mitigation Experiences and Reflections", Prentice Hall of India, New Delhi.
- Goel S. L., "Disaster Administration and Management Text and Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi.

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTAD- 105A	SANSKRIT FOR TECHNICAL KNOWLEDGE										
Lecture	Tutorial Practical Credits Major Minor Total Time (Hrs										
		Test Test									
2	0	0	-	-	100	100	3				
Objective	The object	tive of this	course is	to understa	and basic S	Sanskrit	Language and				
-	Ancient Sanskrit literature related to science & technology.										
		С	ourse Out	comes							
CO1	Students	will get a w	orking kno	wledge in	illustrious \$	Sanskrit,	the scientific				
	language	of the world		-							
CO2	Learning	of Sanskrit te	o improve b	rain functio	ning.						
CO3	Learning	of Sanskrit	to develop	the logic i	n mathema	atics, sci	ence & other				
	subjects enhancing the memory power.										
CO4	The engineering scholars equipped with Sanskrit will be able to explore the										
	huge knowledge from ancient literature.										
	Unit-I										

Alphabets in Sanskrit, Past/Present/Future Tense, Simple Sentences

#### **Unit-II** Order, Introduction of roots, Technical information about Sanskrit Literature

Unit-III

Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics

#### **RECOMMENDED BOOKS:**

• Dr.Vishwas, "Abhyaspustakam" Samskrita-Bharti Publication, New Delhi

- VempatiKutumbshastri, Rashtriya Sanskrit Sansthanam "Teach Yourself Sanskrit" PrathamaDeeksha-, New Delhi Publication
- Suresh Soni, "India's Glorious Scientific Tradition" Ocean books (P) Ltd., New Delhi.

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (1<sup>st</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTAD-107A		VALUE EDUCATION										
Lecture	Tutorial	Practical	Credits	Major	Minor	Total	Time (Hrs.)					
				Test	Test							
2	0	0	-	-	100	100	3					
Objective	developm	The objective of this course is to understand value education, self- development, Imbibe good values in students and Let them know about the importance of character building.										
		С	ourse Out	comes								
CO1	To get kno	owledge of s	self-develop	ment.								
CO2	To learn t	he importan	ce of Huma	n values.								
CO3	To develo	p the overal	l personality	у.								
CO4	To know a	about the im	portance of	character.								

### Unit-I

Values and self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgements

### Unit-II

Importance of cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism. Love for nature, Discipline

### Unit-III

Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. Free from anger, Dignity of labour. Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. Association and Cooperation. Doing best for saving nature

### Unit-IV

Character and Competence –Holy books vs Blind faith. Self-management and Good health. Science of reincarnation. Equality, Nonviolence, Humility, Role of Women. All religions and same message. Mind your Mind, Self-control. Honesty, studying effectively

### **RECOMMENDED BOOKS:**

• Chakroborty, S.K. "Values and Ethics for organizations Theory and practice", Oxford University Press, New Delhi

## Second Semester

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-102A	MECHATRONICS									
Lecture	Tutorial	Practical	Credit	Major Test	Minor Test	Total	Time			
3	0	0	3	60	40	100	3 hrs			
Objective	and electi	The objective of the course is to acquaint the knowledge of electronic devices and electromechanical systems, hydraulic and pneumatic systems, CNC, Robotics and PLC's.								
CO1		and the con	cepts of Me	chatronics,		al of electro	nics			
CO2	To acquair	nt the knowle	dge of hydr	aulic systen	n with its pra	ctical applic	cations.			
CO3	To acquair	nt the knowle	dge of pneu	umatic syste	m with its pr	ractical app	lications.			
CO4		he fundame (PLC's) and		IC, Robotic	s and progr	ammable l	ogic			

### UNIT-I

**Introduction:** The Mechatronics approach: A methodology for integrated design of Mechanical, Electronics and Electrical Control, Computer and Instrumentation.

**Fundamentals of Electronics and digital circuits:** Number systems: Binary, Octal, Hexadecimal, Conversion from Binary to Decimal, Octal and Hexadecimal and vice-versa, Binary arithmetic: Addition, subtraction, Multiplication and division, Boolean Algebra: Laws, De-Morgan's laws, Logic Gates, Truth tables, Karnaugh maps and logic circuits. Generation of Boolean function from truth tables and simplification, **Electrical actuating system:** Basic principle of electrical switching, Solenoids, Electrical relays, Representation of output devices, Electrical motors: A.C. motors, Stepper motors, Induction motor speed control.

### UNIT-II

### HYDRAULIC SYSTEMS:

**Direction Control Valves:** Poppet Valve, Spool Valve, Sliding Spool type DCV, Check Valve, Pilot operated check valve, Restriction check valve, 2 Way vale, 3 way valve, 4 way valve, Manually actuated valve, Mechanically actuated valve, Pilot operated DCV, Solenoid Actuated valve, Rotary Valve, Centre flow path configurations for three position four way valve, Shuttle valve

**Pressure Control Valve:** Simple and compound pressure Relief Valve, Pressure Reducing Valve, Unloading valve, sequence valve, counterbalance valve, Brake Valve **Flow Control Valves:** Fixed and non-adjustable valve, adjustable, throttling, non-pressure compensated pressure control valve, Pressure/temperature compensated flow control valve, Shuttle and Fast exhaust valve, Time delay valve, Flow Control Valves, Fluid Conditioners, Hydraulic Symbols (ANSI),Hydraulic Circuit design: Control of Single and double acting cylinders, double pump Hydraulic System

### UNIT-III

### PNEUMATIC SYSTEM:

**Air Generation and distribution:** Air compressors, Air Receiver, Filters, intercoolers, After-coolers, Relief Valve, Air dryers, Primary and secondary lines, Piping layouts, Air

Filters, Air Regulators, Air Lubricator, Actuators and output devices, Direction control valves, Flow control valves, junction elements, Pneumatic circuits, Control of Single and double acting cylinders.

### UNIT-IV

### INTRODUCTION TO CNC MACHINES AND ROBOTICS:

**C**NC Machines: NC machines, CNC machines, DNC machines, Machine structure, Slidways, Guideways, Slide Drives, Spindle, Robotics:Components of robots, Classification of robots, Robots application

### PROGRAMMABLE LOGIC CONTROLLERS

Introduction - Principles of operation - PLC Architecture and specifications - PLC hardware Components, Analog & digital I/O modules, CPU & memory module - Programming devices - PLC ladder diagram, Converting simple relay ladder diagram in to PLC relay ladder diagram. PLC programming Simple instructions - Manually operated switches - Mechanically operated Proximity switches - Latching relays, Applications of PLC.

### **RECOMMENDED BOOKS:**

1. W. Bolton, Mechatronics, Pearson Education.

- 2. Majumdar, Pneumatic system, TMH.
- 3. Andrew Parr, Hydraulic and Pneumatic systems, TMH.
- 4. M.P. Groover, Automation, Production systems and computer integrated manufacturing, TMH.
- 5. Shetty and Kolk, Mechatronics system design, Thomson learning.
- 6. Mahalik, Mechatronics, TMH.
- 7. Anthony Esposito, Fluid power with application, Pearson Education.
- 8. K.P Ramachandran, M.S Balasundaram, Mechatronics, Wiley India.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining/our questions by selecting only one question from each unit*.

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-104A			Inc	lustrial Tri	ibology					
Lecture	Tutorial	Practical	Credit	Major Test	Minor Test	Total	Time (Hrs.)			
3	0	0	3	60	40	100	3			
Objective	To develop a solution oriented approach by in depth knowledge of Industrial Tribology and address the underlying concepts, methods and application of Industrial Tribology.									
			Course O	utcomes						
CO 1		will be able esses in co					ogy, friction and			
CO 2		will be able ns and diffe					s for tribological			
CO 3	Students technique		ole to stu	dy differer	nt types o	of lubrica	nts and testing			
CO 4		will be able ecifications			nance and	conserva	tion techniques,			

UNIT-I

Fundamentals of Tribology: Introduction to tribology and its historical background, Economic Importance of Tribology.Friction and Wear:Genesis of friction, friction in

contacting rough surfaces, sliding and rolling friction, various laws and theory of friction. Stick-slip friction behavior, frictional heating and temperature rise. Friction measurement techniques.

Wear and wear types. Mechanisms of wear - Adhesive, abrasive, corrosive, erosion, fatigue, fretting, etc., Wear of metals and non-metals. Wear models - asperity contact, constant and variable wear rate, geometrical influence in wear models, wear damage. Wear in various mechanical components, wear controlling techniques.

### UNIT-II

**Materials for Tribological Applications:** An overview of engineering materials having potential for tribological application. Characterization and evaluation of Ferrous and non-ferrous materials for tribological requirements/applications, Composite materials (PM, CMC and MMC) for tribological applications.

**Surface treatment techniques:**Surface treatment techniques such as carburising, nitriding, induction hardening, hard facing, laser surface treatments, etcwith applications, Surface coating techniques such as electrochemical depositions, anodizing, thermal spraying, Chemical Vapour Deposition (CVD), Physical Vapour Deposition (PVD), etc. and their applications.

### UNIT-III

**Lubrication and lubricants:** Boundary Lubrication, Mixed Lubrication, Full Fluid Film Lubrication, Hydrodynamic, Elastohydrodynamic lubrication, Primary role of lubricants in mitigation of friction and wear & heat transfer medium, Composition and properties of lubricants, Fundamentals - Mineral oil based liquid lubricants, Synthetic liquid lubricants, Solid lubricants, greases and smart lubricants, Characteristics of lubricants and greases, Rheology of lubricants, Evaluation and testing of lubricants.

### UNIT-IV

**Lubricants additives and application:** Introduction to lubricant additives, Antioxidants and bearing corrosion inhibitors, Rust inhibitors, Viscosity improvers, Extreme pressure additives.

**Consumption and conservation of lubricants:** Lubricants for industrial machinery, Maintenance and conservation of lubricating oils, Storage and Handling of lubricants, Used lubricating oil, Environment and health hazards, Disposability and Recycling, Technical regulation for lubricants, Test specifications and standards for maintenance and management of industrial lubricants including greases and used oils, Selection of optimum lubricant for given application.

### **RECOMMENDED BOOKS:**

- I.M. Hutchings, Tribology, "Friction and Wear of Engineering Material ", Edward Arnold.
- Gwidon W. Stachowiak, Andrew W. Batchelor, "Engineering Tribology" Butter worth, Heinemann.
- T.A. Stolarski, "Tribology in Machine Design ", Industrial Press Inc.
- E.P. Bowden and Tabor. D., "Friction and Lubrication ", Heinemann Educational Books Ltd.
- A. Cameron, "Basic Lubrication theory ", Longman, U.K.
- M.J. Neale (Editor), "Tribology Handbook ", Newnes. Butter worth, Heinemann, U.K.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

## Programme Elective-III

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-106A		ADVANCED WELDING PROCESSES									
Lecture	Tutorial	Practical	Credit	Major	<b>Minor Test</b>	Total	Time				
				Test							
3	0	0	3	60	40	100	3 hrs				
Objective					the student	s with the l	knowledge				
	of Welding metallurgy and welding processes.										
	Course Outcomes										
CO1	To impart	knowledge	e about v	arious W	eld metallu	rgy and	Weld arc				
	characterist	ics.									
CO2	To acquair	nt students	with the	various we	elding powe	r sources	and their				
	applications	5.			-						
CO3					trode coating	gs and Met	tal transfer				
	phenomenc	on in weld m	etal transfe	r.							
CO4	To let stud	ent underst	and the ba	isics of So	lid state we	Iding proc	esses and				
	some of the	alatest weld	ing techniq	ues.							

UNIT-I

**WELDING METALLURGY:** Introduction, Weld Metal Zone, Theory of solidification of metals and alloys, Homogeneous Nucleation, Heterogeneous Nucleation, Freezing of alloys, Epitaxial Solidification; Effect of Welding speed on Grain structure, Fusion boundary zone, Heat affected zone, Under bead zone, Grain Refined Zone, Partial transformed zone, Properties of HAZ

**WELDING ARC:** Definition of Arc, Structure and characteristics, Arc efficiency, arc blow, Electrical Characteristics of arc, Types of Welding Arcs, mechanism of arc initiation and maintenance, role of electrode polarity on arc behaviour and arc stability, analysis of the arc. Arc length regulation in mechanized welding processes.

### UNIT-II

**WELDING POWER SOURCES**: Requirement of an Arc welding power sources, basic characteristics of power sources for various arc welding processes, duty cycles, Selection of a static Volt-Ampere characteristic for a welding process, AC/DC welding power source, DC rectifiers, thyristor controlled rectifiers, transistorized units, inverter systems, Mathematical Problems on Static volt ampere characteristics

### UNIT-III

**COATED ELECTRODES:** Electrode coatings, classification of coatings of electrodes for SMAW, SAW fluxes, role of flux ingredients and shielding gases, classification of solid

and flux code wires.

**METAL TRANSFER & MELTING RATE:** Mechanism and types of metal transfer, forces affecting metal transfer, modes of metal transfer, metal transfer in various welding processes, effective of polarity on metal transfer and melting rate.

### UNIT-IV

**SOLID STATE WELDING:** Theory and mechanism of solid state welding, techniques and scope of friction welding, diffusion welding, cold pressure welding and ultrasonic welding, high energy rate welding, analysis of the Process.

**WELDING TECHNIQUES:** Technique, scope and application of the electron beam and laser welding processes, under water welding - process & problem.

### **RECOMMENDED BOOKS:**

- Raymond Sacks, -Welding: Principles & Practices McGraw-Hill
- R.S.Parmar, –Welding processes & Technologyll, Khanna Publishers
- R.S.Parmar, -Welding Engineering & Technologyll, Khanna Publishers
- S.V. Nandkarni, —Modern Arc Welding Technology, Oxford & IBH publishing Co.
- L.M.Gourd, —Principles of Welding Technologyll, ELBS/ Edward Arnold.
- Richard L. Little Welding & Welding Technologyll, Mc-Graw Hill.
- Cary, Howard Modern Welding Technology, prentice Hall, 1998.
- Rossi —Welding Technologyll, Mc-Graw Hill.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2 <sup>nd</sup> Sem.)	
(INDUSTRIAL & PRODUCTION ENGINEERING)	

MTIP-108A	ADVANCED METAL CUTTING										
Lecture	Tutorial	Practic al	Credit	Major Test	Minor Test	Total	Time				
3	0	0	3	60	40	100	3 hrs				
Objective		The main objective of the course is to impart the students with the knowledge of advanced cutting tools, tools geometry, mechanisms and analysis.									
		C	Course Ou	Itcomes							
CO1	To impart k	nowledge a	about vario	ous functional re	elated to too	ls geometry	/.				
CO2	To acquain	t with the a	nalysis of	fundamental fac	ctors affectin	ng tool force	es				
CO3	To impart k	To impart knowledge about cutting tool life and mathematical modelling for wear.									
CO4	To let stude	ent underst	and abrasi	ive machining a	nd its proce	ss simulatio	on.				
		11									

### UNIT-I

Introduction system of Tool nomenclature, Tool Geometry, Mechanism of Chip formation and forces in orthogonal cutting, Merchant's force diagram.

**Oblique Cutting:** Normal chip reduction coefficient under oblique cutting, true shear

angle, effective rake, influx region consideration for deformation, direction of maximum elongation, effect of cutting variables on chip reduction co-efficient, forces system in oblique cutting, effect of wear land on force system, force system in milling, effect of helix angle.

### UNIT-II

Fundamentals of Dynamometry, Theoretical determination of forces, angle relations, heat and temperature during metal cutting; distribution, measurement, analysis, theoretical estimation of work piece temperature, hot machining

Fundamental factors, which effect tool forces: Correlation of standard mechanized test. (Abuladze –relation), nature of contact and stagnant phenomenon, rates of strains, shear strain and normal strain distributions, cutting variables on cutting forces.

### UNIT-III

**Cutting Tools:** Tools materials analysis of plastic failure (from stability criterion), Analysis failure by brittle fracture, wear of cutting tools, criterion, flank and crater wear analysis, optimum tool life, tool life equations, (Taylor's woxenetc) Tool life test, machining optimization, predominant types of wear; abrasive, adhesive, diffusion wear models, wear measurements and techniques, Major Test of tool wear oxidative mathematical modelling for wear, test of machinability and influence of metallurgy on machinability. Economics of metal machining

### **UNIT-IV**

**Abrasive Machining:** Mechanics of grinding, cutting action of grit, maximum grit chip thickness, energy and grit force temperature during grinding, wheel wear, grinding, process simulation, testing of grinding wheels, mechanics of lapping and honing, free body abrasion.

### **RECOMMENDED BOOKS:**

- Sen & Bhattacharya, Principles of Machine tools, New Central Book Agency.
- Brown, Machining of Metals, Prentice Hall.
- Shaw, Principles of Metal cutting, Oxford I.B.H.
- Arshimov&Alekree,Metal cutting theory & Cutting tool design, MIR Publications.
- Machining Science & Application by Knowenberg Longman Press.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-110 A		Metrology utoria Practical Credit Major Minor Test Total Time										
Lecture	Tutoria I	Practical	Total	Time								
3	0	0	3	60	40	100	3 hrs.					
Objective	measurin	The main objective of the course is to deal with the basic principles of dimensional measuring instruments and precision measurement techniquesin achieving quality and reliability in the service of any product in dimensional control.										
				e Outcome	-							
CO1		stand the st and gauges		ut the requir	ement of metrolog	gy and the c	oncepts of					
CO2	To study and tech		nd angular	measurem	ents and the optic	cal measure	ment tools					
CO3	To under	stand how t	o use surfa	ce roughne	ss and thread mea	asuring instru	uments.					
CO4		<sup>,</sup> the compa y concepts.	rators, mea		hrough comparate	ors and the	advanced					

### UNIT-I

**Introduction to metrology:** Definition, types, need of inspection, terminologies, methods of measurement, selection of instruments, measurement errors, units, Measurement standards, calibration, statistical concepts in metrology.

**Systems of Limits and Fits:** Introduction, nominal size, tolerance limits, deviations, allowance, fits and their types – unilateral and bilateral tolerance system, hole and shaft basis systems – interchangeability and selective assembly. Indian standard Institution system – British standard system, International standard system for plain and screwed work.

Limit Gauges: Taylor's principle – Design of limit gauges, computer aided tolerancing.

### UNIT-II

**Linear Measurement:**Length standard, line and end standards, slip gauges – calibration of the slip gauges, dial indicator, micrometres. Measurement of angles and tapers: Different methods – bevel protractor – angle slip gauges – spirit levels– sine bar – sine plate, rollers and spheres.

**Flat Surface Measurement:** Measurement of flat surfaces – instruments used – straight edges– surface plates – optical flat and auto collimator.

**Optical Measuring Instruments:**Tool maker's microscope and its uses, collimators, optical projector, optical flats and their uses, interferometer.

### UNIT-III

**Surface Roughness Measurement:**Introduction, terminology, specifying roughness on drawings, surface roughness parameters, factors affecting surface roughness, ideal surface roughness, roughness measurement methods, precautions in measurement, surface microscopy, surface finish softwares.

**Screw Thread Measurement**: Elements of measurement – errors in screw threads – measurement of effective diameter, angle of thread and thread pitch, profile thread gauges.

Measurement through Comparators: Comparator: Features of comparators,

classification of comparators, different comparators, advanced comparators, thread comparators.

### UNIT-IV

### Metrology of machine tools: Alignment and practical tests.

**Gear Measurement:**Gear measuring instruments, gear tooth profile measurement, measurement of diameter, pitch, pressure angle and tooth thickness.

**Advanced Metrology:** Advanced measuring machines, CNC systems, Laser vision, Inprocess gauging, 3D metrology, metrology softwares, Nano technology instrumentation, stage position metrology, testing and certification services, optical system design, lens design, coating design, precision lens assembly techniques, complex opto mechanical assemblies, contact bonding and other joining technologies.

### **RECOMMENDED BOOKS:**

- K.J. Hume, Engineering Metrology, Macdonald and Co. (publisher) London.
- Czichos, The Springer handbook of metrology and Testing, 2011.
- Jay. L. Bucher, The Metrology Hand book, American Society for Quality, 2004.
- Smith GT, Industrial Metrology, Spinger.
- John W. Greve, Frank W. Wilson, Hand book of industrial metrology, PHI New Delhi.
- D.M. Anthony, Engineering Metrology, Pergamon Press.
- Khare MK, Dimensional Metrology, OXFORD-IBH Publishers.
- I C Gupta, "Engineering Metrology", 5th Edition, DanapathRai& Co, 2008.
- R.K. Jain, "Engineering Metrology". 20th Edition, Khanna Publishers, 2007.
- M. Mahajan, "Engineering Metrology", DhanapatiRai publications, 2007.
- BIS standards on Limits & Fits (IS 919), Surface Finish (IS 2073), Machine Tool Alignment, 1993.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

# Programme Elective-IV

MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING) MTIP-112A SEQUENCING AND SCHEDULING

Lecture	Tutorial	Practical	Credit	Major Test	Minor Test	Total	Tim			
							е			
3	0	0	3	60	40	100	3			
							hrs			
Objective	The main o	The main objective of the course is to impart the students with the knowledge of								
	different pr	different production and machine models of sequencing and scheduling.								
Course Outcomes										
CO1	To underst	and the con	cept of sec	uencing and so	cheduling.					
CO2	To study a models.	and practice	for the ex	tension of bas	sic models and p	parallel m	achine			
CO3		To understand the concepts of the flow shop scheduling and practice for the flow shop scheduling models.								
CO4	To underst	and the job	shop prob	plems and simu	ulation models for	or dynamic	c job			
	shop probl	em.	_			-	-			

### UNIT-I

**Single-Machine Sequencing:** Introduction, Preliminaries, Problems without Due Dates, Problems with Due Dates

**Optimization Methods for the Single-Machine Problem:** Introduction, Adjacent Pairwise Interchange Methods, A Dynamic Programming Approach, Dominance Properties, A Branch and Bound Approach.

**Earliness and Tardiness Costs:** Introduction, Minimizing Deviations from a Common Due Date, The Restricted Version, Asymmetric Earliness and Tardiness Costs, Quadratic Costs, Job-Dependent Costs, Distinct Due Dates, Sequencing for Stochastic Scheduling.

### UNIT-II

**Extensions of the Basic Model:** Introduction, Non-simultaneous Arrivals, Related Jobs, Sequence-Dependent Setup Times, Stochastic Models with Sequence-Dependent Setup Times.

**Parallel machine models**: Introduction, Minimizing the Makespan, Minimizing Total Flow time, Stochastic Models.

### UNIT-III

**Flow Shop Scheduling:** Introduction, Permutation Schedules, The Two-Machine Problem, Special Cases of The Three-Machine Problem, Minimizing the Makespan, Variations of the *m*-Machine Model, Stochastic flow shop scheduling.

### UNIT-IV

**The Job Shop Problem:** Introduction, Types of Schedules, Schedule Generation, The Shifting Bottleneck Procedure, Neighborhood Search Heuristics.

**Simulation Models for the Dynamic Job Shop:** Introduction, Model Elements, Types of Dispatching Rules, Reducing Mean Flowtime, Meeting Due Dates.

### **RECOMMENDED BOOKS:**

1. Michael Pinedoo, Scheduling: theory, algorithms and systems, Prentice Hall, New Delhi, 1995.

2. King, J.R. Production planning and control, Pergamon International Library, 1975.

3. Kenneth R. Baker, Introduction to sequencing and scheduling, John Wiley and Sons, 1974.

4. Kenneth R. Baker and Dan Trietsch, Principles of sequencing and scheduling, John Wiley and Sons, 2009.

**Note:** The paper will have a total of *NINE questions.* Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-114		<u>QL</u>	ALITY ENG	SINEERING AN	ID MANAGEM	<u>ENT</u>				
Α										
Lecture	Tutorial	Practical	Credit	Major Test	Minor Test	Total	Time			
3	0	0	3	60	40	100	3 hrs			
Objective	The main	The main objective of the course is to impart the students with the knowledge of								
_	quality tools and engineering for the improvement of product quality.									
			Course	Outcomes						
CO1	To underst	and the stat	istical conce	epts of quality a	nd quality stati	stics.				
CO2	To study t	he quality o	control char	sin production	process and	practice for	its use in			
	problem so	olving.		-	-	-				
CO3	To underst	and the qua	lity improve	ment tools.						
CO4	To study th	ne ISO syste	ms, failure a	analysis and te	sting.					
·				-						

Unit-I

**Introduction to Quality: An Historical Overview:**Defining Quality, The Total Quality System, Total Quality Management, Economics of Quality, Quality, Productivity, and Competitive Position, Quality Costs, Success Stories.

**Statistics for Quality:** Variability in Populations, Some Definitions, Quality vs. Variability, Section I: Empirical Methods for Describing Populations, Section II: Mathematical Models for Describing Populations, Section III: Inference of Population Quality from a Sample.

### Unit-II

**Quality in Design:** Planning for Quality, Product Planning, Product Design, Process Design.

**Quality in Production-Process Control I:** Process Control, The Control Charts, Measurement Control Charts, Attribute Control Charts, Summary on Control Charts, Process Capability, Measurement System Analysis,

### Quality in Production-Process Control II: Derivation of Limits,

Operating Characteristics of Control Charts, Measurement Control Charts for Special Situations.

### Unit-III

**Quality in Procurement:** Importance of Quality in Supplies, Establishing a Good Supplier Relationship, Choosing and Certifying Suppliers, Specifying the Supplies Completely, Auditing the Supplier, Supply Chain Optimization Using Statistical Sampling for Acceptance,

**Continuous Improvement of Quality:** The Need for Continuous Improvement, The Problem-Solving Methodology, Quality Improvement Tools, Lean Manufacturing.

### Unit-IV

**A System for Quality:** The Systems Approach, Dr. Deming's System, Dr.Juran's System, Dr.Feigenbaum's System, Baldrige Award Criteria, ISO 9000 Quality Management Systems, ISO 9001:2008 Requirements, The Six Sigma System.

### **RECOMMENDED BOOKS:**

- Grant &Leaveworth, Statistical Quality Control, McGraw Hill
- Duncan, Quality Control & Industrial Statistics, Irwin Press
- Juran, Quality Control Handbook, McGraw Hill.
- Hansen, Quality Control, Prentice Hall
- Thomason, An Introduction to reliability & control, Machinery Publishing.
- A.V. Taylor, Total Quality Control, McGraw-Hill
- K.S.Krishnamoorthi, V. Ram Krishnamoorthi, A First Course in Quality Engineering: Integrating Statistical and Management Methods of Quality, Second Edition, CRC Press.

**Note:**The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units). All questions will have equal *weight of 12 marks*.

The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

MTIP-116		RELIABILITY ENGINEERING									
Α											
Lecture	Tutorial	Practical	Credit	Major Test	Minor Test	Total	Time				
3	0	0	3	60	40	100	3 hrs				
Objective	<b>Objective</b> The main objective of the course is to impart the students with the knowledge of reliability analysis in industrial system. Students can get acquainted with different reliability calculation models.										
Course Outcomes											
CO1	To underst	and the con	cepts of reli	ability in industi	rial systems.						

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

CO2	To study the reliability determination methods and advanced evaluation techniques.									
CO3	To understand variousreliability prediction and evolution methods.									
CO4	To acquaint the fundamentals of reliability management and risk assessment.									

### UNIT-I

**Reliability Engineering:**Reliability function,failure rate, Mean time between failures (MTBF), Mean time to failure (MTTF), mortality curve, useful life availability, maintainability, system effectiveness. Introduction to probability distributions.

**Time to failure distributions:** Exponential, normal, Gamma, Weibull; ranking of data, probability plotting techniques, Hazard plotting Concept of Bathtub Hazard Rate curve, Reliability evaluation of two-state device networks-series, parallel, k-out-of-m systems; Standby redundant systems, Reliability evaluation of three-state device networks-series and parallel.

### UNIT-II

**Reliability Determination and Prediction:** Reliability Determination Methods: Network reduction technique, Path tracing technique, Decomposition technique, Delta-Star method.

Advanced Reliability Evaluation Concepts: Supplementary variables technique, Interference theory, Human reliability, Common cause failures, Fault trees, Failure mode and effect analysis

### UNIT-III

**Reliability Prediction Models:** 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-IV

**Reliability testing:** Time acceleration factor, influence of acceleration factor in test planning, application to acceleration test, high temperature operating life acceleration model, temperature humidity bias acceleration model, temperature cycle acceleration model, vibration accelerator model, failure free accelerated test planning. Accelerated reliability growth.

**Risk Assessment:** Definition and measurement of risk - risk analysis techniques - risk reduction resources - industrial safety and risk assessment.

### **RECOMMENDED BOOKS:**

1. Charles E. Ebeling, "An introduction to Reliability and Maintainability engineering", TMH, 2000.

2. Roy Billington and Ronald N. Allan, "Reliability Evaluation of Engineering Systems", Springer, 2007.

3. Sharma S C, Inspection Quality Control and Reliability, Khanna Publishers.

4. Connor P.D.T.O. Practical Reliability Engineering", John Wiley.

5. Naikan V N A Reliability Engineering and Life Testing", PHI Learning Private Limited.

6. Prabhakar Murthy D N and Marvin R, "Product Reliability", Springer-Verlag.

7. Dana Crowe and Alec Feinberg, Design for Reliability, CRC Press.

**Note:**The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units). All questions will have equal *weight of 12 marks*.

The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup> Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTIP-118A	MECHATRONICS LAB								
Lecture	Tutori al	Practical	Credit	Major Test	Mino r Test	Practic al	Total	Tim e	
0	0	4	2	-	40	60	100	3 hrs	
Objective		To practice on electrical circuits, hydraulic and pneumatic systems and PLC's for their practical implications.							
			Cour	se Outco	mes				
CO1	To unders	stand the PL	C using P	LC simula	tors.				
CO2	To demo programm	onstrate an ning.	d actuat	e the p	ositioning	using sen	sors, actua	ators and	
CO3	To study software.	the pneur	natic and	l electro-p	oneumatic	training sy	stem with	simulation	
CO4	To design	and test on	hydraulic	and pneur	matic circu	its.			

### List of Experiments

- To study and conduct exercises on PLC Simulator.
- Control of conveyor manually and through programming, also programming using sensors and conveyor.
- To study and conduct exercise on CNC lathe.
- To study and conduct exercises on Robotic simulation software.
- To study and conduct exercises on Pneumatic & Electro-Pneumatic Training

System.

- To study the stepper motor interface with PLC.
- Design and testing of hydraulic circuits such as i) Pressure control

ii) Flow control

iii) Direction control

iv)Design of circuit with programmed logic sequence, using an optional PLC in hydraulic.

Electro hydraulic Trainer.

- Design and testing of pneumatic circuits such as i. Pressure control
  - ii. Flow control
  - iii. Direction control
  - iv. Circuits with logic controls
  - v. Circuits with timers

vi. Circuits with multiple cylinder sequences in Pneumatic Electro pneumatic Trainer.

• To perform exercises on process control trainer.

Note: At least eight experiments should be performed from the above list.

MTIP-120A		INDUSTRIAL TRIBOLOGY LAB									
Lecture	Tutori al	Practical	Credit	Major Test	Mino r Test	Practic al	Total	Tim e			
0	0	4	2	-	40	60	100	3 hrs			
Objective											
			Cour	se Outcor	nes						

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

CO1	Students will be able to explain the friction phenomena and different wear processes in contacts between metallic, ceramic and polymeric surfaces.
CO2	Students will be able to determine different types of lubricants, their grades, test standards and different properties of lubricants.
CO3	Students will be able to understand the causes of tribological failures and surface characterization.
CO4	Students will be able to use different types of tribo-test equipments and design of wear and friction test.

### List of Experiments

- To study the friction and wear properties of a specimen (metallic/polymeric/ceramic surfaces) using wear and friction monitoring apparatus under dry sliding conditions.
- To study the friction and wear properties of a specimen (metallic/polymeric/ceramic surfaces) using wear and friction monitoring apparatus under wet sliding conditions.
- To study the effect of temperature on the friction and wear performance of composite materials using high temperature pin/ball on disc tester.
- To study the variation of viscosity of lubricants with temperature.
- To evaluate the wear and extreme pressure properties of a lubricating oil/ grease using four ball tester.
- To study the surface characterization of wear components.
- To study different types of industrial abrasives materials, properties and applications.
- To determine abrasion index of a material with the help of dry abrasion test rig.
- To access the adhesion and scratch resistance of surface coatings (hard or soft) using Scratch Tester.
- To determine the erosive wear rate of different materials using Air Jet Erosion Tester under different conditions.
- To demonstrate the pressure distribution of a lubricant in a journal bearing.

### Note: At least eight experiments should be performed from the above list.

MTIP-122A		MINI PROJECT									
Lecture	Tutorial	Practical	Credits	Major Test	Minor Test	Practic al	Total	Tim e (Hrs .)			
0	0	4	2	-	-	100	100	3			
Objective	In case		project,				problem	using			
	software/a	analytical/co			abricate a	n experime	ental setup	).			
			Course O	utcomes							
CO 1	Students	will learn to	write techn	ical reports	S.						
CO 2	Students	will develo	p skills to	present	and defei	nd their v	vork in fi	ront of			
	technicall	y qualified a	udience.	-							

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

Students can take up small problems in the field of Industrialand Production engineering as mini project. It can be related to solution to an engineering problem, verification and analysis of experimental data available, conducting experiments on various engineering subjects, material characterization, studying a software tool for the solution of an engineering problem etc.

Students will be required to submit a brief synopsis of 3-4 pages related to the topic by the first week of September.

### Audit Course-

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### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTAD- 102A	CONSTITUTION OF INDIA										
Lecture	Tutorial	Practical	Credits	Major Test	Minor Test	Total	Time (Hrs.)				
2	0	0	-	-	100	100	3				
Objective	of informi perspectiv Indian inte		themes dress the onstitutional	of liberty growth of l role and	and freedo Indian opin entitlement	om from a nion regard to civil an	civil rights ling modern				

	Course Outcomes
CO1	To discuss the growth of the demand for civil rights in India for the bulk of
	Indians before the arrival of Gandhi in Indian politics.
CO2	To discuss the intellectual origins of the framework of argument that informed
	the conceptualization of social reforms leading to revolution in India.
CO3	To discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] under the leadership of Jawaharlal Nehru and the
	eventual failure of the proposal of direct elections through adult suffrage in the
	Indian Constitution.
CO4	To discuss the passage of the Hindu Code Bill of 1956.

### Unit-I

History of Making of the Indian Constitution: History, Drafting Committee, (Composition & Working)

Philosophy of the Indian Constitution: Preamble, Salient Features

### Unit-II

Contours of Constitutional Rights & Duties: Fundamental Rights , Right to Equality, Right to Freedom , Right against Exploitation , Right to Freedom of Religion, Cultural and Educational Rights , Right to Constitutional Remedies , Directive Principles of State Policy , Fundamental Duties.

Organs of Governance: Parliament, Composition, Qualifications and Disqualifications, Powers and Functions, Executive, President, Governor, Council of Ministers, Judiciary, Appointment and Transfer of Judges, Qualifications. Powers and Functions

### Unit-III

Local Administration: District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of Elected Representative CEO of Municipal Corporation, Pachayati raj: Introduction, PRI: ZilaPachayat, Elected officials and their roles, CEO ZilaPachayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy

### Unit-IV

Election Commission: Election Commission: Role and Functioning. Chief Election Commissioner and Election Commissioners. State Election Commission: Role and Functioning. Institute and Bodies for the welfare of SC/ST/OBC and women.

### **RECOMMENDED BOOKS:**

- The Constitution of India, 1950 (Bare Act), Government Publication.
- Dr. S. N. Busi, Dr. B. R. Ambedkar, "framing of Indian Constitution", 1st Edition, 2015.
- M. P. Jain, "Indian Constitution Law", 7th Edn., Lexis Nexis, 2014.
- D.D. Basu, "Introduction to the Constitution of India", Lexis Nexis, 2015.

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

				ENGINEER									
MTAD-104A		PEDAGOGY STUDIES											
Lecture	Tutorial	Tutorial Practical Credits Major Minor Total Time (Hi											
		Test Test											
2	0	0	-	-	100	100	3						
Objective	The main objective of the course is to review existing evidence on the review topic to inform programme design and policy making undertaken by the DfID, other agencies and researchers and Identify critical evidence gaps to guide the development.												
		С	ourse Out	comes									
CO1		nd the peda lassrooms ir			• •	teachers	s in formal and						
CO2		aware of th in different					se pedagogical learners.						
CO3		nd the signif			· ·		and practicum) pedagogy.						

Unit-I

Introduction and Methodology: Aims and rationale, Policy background, Conceptual framework and terminology, Theories of learning, Curriculum, Teacher education, Conceptual framework, Research questions. Overview of methodology and Searching.

Thematic overview: Pedagogical practices are being used by teachers in formal and informal classrooms in developing countries, Curriculum, Teacher education.

### Unit-II

Evidence on the effectiveness of pedagogical practices, Methodology for the in depth stage: quality assessment of included studies. How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of the body of evidence for effective pedagogical practices. Pedagogic theory and pedagogical approaches. Teachers' attitudes and beliefs and Pedagogic strategies.

### Unit-III

Professional development: alignment with classroom practices and follow-up support, Peer support

Support from the head teacher and the community. Curriculum and assessment, Barriers to learning: limited resources and large class sizes.

### Unit-IV

Research gaps and future directions: Research design, Contexts, Pedagogy, Teacher education

Curriculum and assessment, Dissemination and research impact.

### **RECOMMENDED BOOKS:**

- Ackers J, Hardman F, "Classroom interaction in Kenyan primary schools", Compare, 31 (2): 245-261.
- Agrawal M, "Curricular reform in schools: The importance of evaluation", Journal of Curriculum Studies, 36 (3): 361-379.
- Akyeampong K, "Teacher training in Ghana does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID.
- Akyeampong K, Lussier K, Pryor J, Westbrook J, "Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count?" International Journal Educational Development, 33 (3): 272–282.
- Alexander RJ, "Culture and pedagogy: International comparisons in primary education". Oxford and Boston: Blackwell.
- Chavan M, "Read India: A mass scale, rapid, 'learning to read' campaign"

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTAD-106A	STRESS MANAGEMENT BY YOGA									
Lecture	Tutorial	Practical	ractical Credits Major Test		Minor Test	Total	Time (Hrs.)			
2	0	0	-	-	100	100	3			
Objective	The main	objective of	the cours	e is to ach	nieve overa	all health	of body			
-	and mind	and to overc	ome stress	i						
	<u>.</u>	Cours	se Outcom	nes						
CO1	Develop	healthy mind	in a health	y body thu	s improving	g social h	ealth.			
CO2	Improve	efficiency			-	-				
CO3	Learn the	Learn the Yogasan								
CO4	Learn the Pranayam									

### Unit-I

Definitions of Eight parts of yog. (Ashtanga)

### Unit-II

Yam and Niyam. Do's and Don't's in life.

i) Ahinsa, satya, astheya, bramhacharya and aparigraha ii) Shaucha, santosh, tapa, swadhyay, ishwarpranidhan

### Unit-III

### Asan and Pranayam

i) Various yog poses and their benefits for mind & body ii) Regularization of breathing techniques and its effects-Types of pranayam

### **RECOMMENDED BOOKS:**

- Janardan Swami YogabhyasiMandal, "Yogic Asanas for Group Tarining-Part-I" : Nagpur
- Swami Vivekananda, "Rajayoga or conquering the Internal Nature" AdvaitaAshrama (Publication Department), Kolkata

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING (2<sup>nd</sup>Sem.) (INDUSTRIAL & PRODUCTION ENGINEERING)

MTAD-108A		PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS									
Lecture	Tutorial	Practical	Minor Test	Total	Time (Hrs.)						
2	0	0	-	-	100	100	3				
<b>Objective</b> de	<ul> <li>To learn how to achieve the highest goal happily.</li> <li>To become a person with stable mind, pleasing personality and determination.</li> <li>To awaken wisdom in students.</li> </ul>										
			rse Outcon								
CO1	Students	become aw	are about l	eadership.							
CO2	Students	will learn ho	ow to improv	ve commur	nication skil	ls					
CO3	Understa	nd the team	building ar	nd conflict							
CO4	Student v	vill learn hov	v to manag	e the time.							

Neetisatakam-Holistic development of personality

- Verses- 19,20,21,22 (wisdom)
- Verses- 29,31,32 (pride & heroism)

- Verses- 26,28,63,65 (virtue)
- Verses- 52,53,59 (dont's)
- Verses- 71,73,75,78 (do's)

Approach to day to day work and duties.

ShrimadBhagwadGeeta: Chapter 2-Verses 41, 47, 48,

Chapter 3-Verses 13, 21, 27, 35,

Chapter 6-Verses 5, 13, 17, 23, 35,

Chapter 18-Verses 45, 46, 48.

Statements of basic knowledge.

ShrimadBhagwadGeeta: Chapter2-Verses 56, 62, 68

Chapter 12 - Verses 13, 14, 15, 16, 17, 18

Personality of Role model. ShrimadBhagwadGeeta:

Chapter 2-Verses 17,

Chapter 3-Verses 36,37,42,

Chapter 4-Verses 18, 38,39

Chapter18 – Verses 37,38,63

### **RECOMMENDED BOOKS:**

- Swami Swarupananda, "Srimad Bhagavad Gita" Advaita Ashram (PublicationDepartment), Kolkata
- P.Gopinath, "Bhartrihari's Three Satakam (Niti-sringar-vairagya) by, Rashtriya Sanskrit Sansthanam, New Delhi.

### Third Semester (Programme Elective-V)

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3<sup>rd</sup> semester) (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTIP-201A		ENTERPRISE RESOURCE PLANNING										
Lecture	Tutorial	Tutorial         Practical         Credit         Major Test         Minor Test         Total         Time										
3	0	0	3	60	40	100	3					
							hrs					
Objective	<b>Objective</b> The main objective of the course is to impart the students with the knowledge of integrated applications to manage the business and automate many back office functions related to technology, services and human resources.											
			Cou	rse								
			Outco	omes								
CO1	To study the	e basic princ	iples and r	models of an e	enterprise.							
CO2	To understa	and the conc	epts of tec	hnology and a	architecture in E	ERP.						
CO3	To study Ef	RP system p	ackages.									
CO4	To study the	e ERP procu	rement iss	sues.								

### UNIT I

### ENTERPRISE RESOURCE PLANNING:

Introduction, Evolution of ERP, Principle of ERP, Enabling Technologies, ERP Characteristics, Features of ERP, The advantages of ERP, Reasons for the Failure of ERP Implementation, Risk and governance issues in an ERP, ERP Framework, Business Blueprint, Business Engineering Vs. Business Process Re-Engineering, ERP Tools and Software, Demand Chain, Value Chain, and Supply Chain.

### UNIT-II

**ERP ARCHITECTURE:** Need to Study ERP Architecture, Layered Architecture, Types of ERP Architecture, Two-tier Implementations, Three-tier Client/Server Implementations, Web-based architecture, Service-Oriented Architectures, Logical Architecture of an ERP System, Physical Architecture of an ERP System, and Evaluation Framework for ERP Acquisition.

### UNIT III

**ERP PACKAGE INTEGRATION AND IMPLEMENTATION:** ERP market, SAP, People soft, BAAN company, ORACLE corporation, A comparative assessment and selection of ERP packages and modules, Sales Force Automation, Integration of ERP, Integration of ERP and the Internet, ERP implementation strategies, Comparison of Big Bang vs. Phased Approach, Implementation Strategy in Small and Medium Enterprise, Post Implementation Issues.

### **UNIT IV**

OVERVIEW OF ARCHITECTURE OF DIFFERENT ERP SOFTWARES: Oracle

overview, Architecture, A.I.M. and applications, SAP Software architecture overview, ERP before and after Y2K, Impact of Y2K on ERP Development, Risk and Governance Issues in an ERP

**ERP MODULES:** Finance module, Sales & Distribution module, Human Resources module, Plant Maintenance module, Quality Management module, Material management module, manufacturing management module.

### **RECOMMENDED BOOKS:**

- Sadagopan. S, ERP-A Managerial Perspective, Tata Mcgraw Hill, 1999.
- Jose Antonio Fernandez, the SAP R/3 Handbook, Tata Mcgraw Hill, 1998.
- Vinod Kumar Crag and N.K. Venkitakrishnan, Enterprise Resource Planning-Concepts and Practice, Prentice Hall of India, 1998.
- Garg &Venkitakrishnan, ERPWARE, ERP Implementation Framework, Prentice Hall, 1999.
- Thomas E Vollmann and BeryWhybark, Manufacturing and Control Systems, Galgothia Publications, 1998.
- Alexis Leon, Enterprise resource planning, Tata Mcgraw-Hill

**Note:**Thepaperwillhaveatotalof*NINEquestions*.QuestionNo.1,whichiscompulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all FourUnits).

All questions will have equal weight of 12 marks. The student will attempt a total of *FIVE* questions, each of 12 marks. Q. No. 1 is compulsory. The student shall attempt remaining four questions by selecting only one question from each unit.

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3<sup>rd</sup> semester)

### (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTIP-203A	DESIGN OF EXPERIMENTS										
Lecture	Tutorial	Practical	Credit	Major Test	Minor Test	Total	Time				
3	0	0	3	60	40	100	3 hrs				
Objective	To understa problems.	nd the vario	us design	of experim	ents techni	ques for op	otimization of				
		Co	ourse Out	comes							
CO1	To understar	d the conce	pts of Des	ign of Exp	eriment and	d statistical	Methods.				
CO2	To understar surfaces.	d the ANO∖	A and fac	torial desig	in and fitting	g response	curves and				
CO3	To study the	application of	of Taguchi	Method ar	nd testing c	f hypothesi	S				
CO4	To study and	implement	the Respo	nse Surfac	e Methodo	logy.					
	1										

### UNIT-I

### IntroductiontoDesignedExperiments:

Introduction, Strategyofexperimentation, Sometypical applications of experimental design, Basic principles, Guidelines for designing experiments, Using statistical design in experimentation, A Checklist for Planning experiments, *Introduction to Minitab, Interface of Minitab, Customizing Minitab, Entering Data, Graphing Data, Printing Data and Graphs, Saving and Retrieving information.* 

**Basic Statistical Methods:** Introduction, Basic statistical concepts, Types of Data, Graphical Presentation of Data.

Descriptive Statistics: Measure of Location, Measure of Variation, The Normal Distribution, Counting, Minitab Commands to Calculate Descriptive Statistics.

**Inferential Statistics:** The Distribution of Sample Means (R Known), Confidence Interval for the Population Mean ( $\sigma$  Known), Hypothesis testing for one sample mean ( $\sigma$  Known), Hypothesis test for two sample means, Testing for Normality, *Hypothesis test and Confidence Intervals with Minitab.* 

### UNIT-II

**Analysis of Variance:** Introduction to Analysis of Variance, ANOVA assumptions and Validation, ANOVA Table, The sum of square approach to ANOVA calculations, Analysis of the fixed Effect model, Decomposition of the Total sum of squares. Statistical analysis, Estimation of the Model Parameters, Unbalanced Data, Model Accuracy Check, Practical interpretation of results. *ANOVA with Minitab* 

**Factorial Experiments:** Basic definition and principles, Advantages of factorials, Two level factorial design, The  $2^1$  Factorial Experiment, The  $2^2$  Factorial Experiment, The  $2^3$  Factorial Design, Addition of Centre Cells to  $2^k$  Designs. General Procedure for Analysis of  $2^k$  designs.  $2^k$  Factorial Designs in Minitab.

### **UNIT-III**

**Introduction to Taguchi Method:** Introduction, Taguchi Quality loss function, Orthogonal Array, Properties of Orthogonal Array, Minimum number of experiments to

be conducted, Static Problems, Dynamic Problems, Assumptions of the Taguchi method, Steps in Taguchi Method, Assessment of Factors and Interactions, Selection and Application of Orthogonal arrays, Data Analysis from Taguchi Experiments, Variable Data with main factors only, Variable Data with Interactions, Attribute Data Analysis, Confirmation Experiment, Confidence Intervals, Robust Design Approach. *Applications of Taguchi Method using Minitab*.

### UNIT-IV

**Introduction to Response Surface Methodology:** Introduction, Terms in Quadratic Models, The method of steepest ascent, Analysis of Second order response surfaces, Experimental design for fitting response surfaces, 2k Designs with Centers, 3<sup>k</sup> Factorial Designs, Box- Behnken Designs, Central Composite Designs, Analysis of Data from RSM Designs, Design Considerations for Response Surface Experiments. *Response Surface Designs in Minitab.* 

### **RECOMMENDED BOOKS:**

- Douglas C Montgomery, Design and Analysis of Experiments, John Wiley
- Paul G. Mathews, Design of Experiments with MINITAB, New Age International Publishers.
- K. Krishnaiah, P. Shahabudeen, Applied Design of Experiments and Taguchi Methods, PHI.
- Angela Dean and Daniel Voss, Design and Analysis of Experiments, Springer.
- John P.W.M., Statistical Design and Analysis of Experiments, John Wiley
- Montgomery D.C., Runger G. C., Introduction to Linear Regression Analysis, John Wiley
- Myres R.H. and Montgomery D.C., Response Surface Methodology Process and Product Optimization Using Designed Experiments, Wiley
- G UNIPUB, White Plains, Introduction to Quality Engineering Taguchi, New York.
- <u>https://www.ee.iitb.ac.in/~apte/CV\_PRA\_TAGUCHI\_INTRO.htm</u>
- www.ecs.umass.edu/mie/labs/mda/fea/sankar/chap2.html

**Note:**Thepaperwillhaveatotalof*NINEquestions*.QuestionNo.1, which is compulsory, shall be Objective Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weight of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from eachunit.* 

# MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3<sup>rd</sup> semester) (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTIP-205A		STRATEGIC ENTREPRENEURSHIP											
Lecture	Tutoria I	Practic al	Credit	Major Test	Minor Test	Total	Time						
3	0	0	3	60	40	100	3 hrs						
Objective	To provi	de knowle	edge to th	e students ab	out entreprene	eurship cor	ncepts and						
	various d	evelopme	nt program	meand policies.	•								
			Course	e Outcomes									
CO1	To know	/ about th	ne small s	scale industries	s, scopes and	the cause	es of their						
	sickness												
CO2	To know	about the	EDP and o	different goverr	ment policies.								
CO3	To learn	about busi	iness incub	pations and its	future perspect	ives.							
CO4	To learn	E-busines	s marketin	g and developr	nents.								

**Small Scale Industries:** Definition and types of SSI's; Role, scope and performance in national economy; Problems of small scale industries.

**Industrial Sickness:** Definition; Causes of sickness; Indian scenario, Government help; Management strategies; Need for trained entrepreneurs

#### UNIT-II

**Entrepreneurship Development Programme:** Introduction, Origin of EDP's, Organizations involved in EDP's, Objectives of EDPs, Implementation of EDP's, Short comings of EDP's, Role in entrepreneurship development.

**Step:** Introduction, Origin, Status in India, Success and failure factors, Govt. polices and incentives, future prospects in India.

#### UNIT-III

**Business Incubation:** Introduction, Origin and development of business incubators in India and other countries, types of incubators, success parameters for a business incubator, Benefits to industries, institutes, government and society, future prospects, A few case studies (at least 2).

**Project Management:** Concept, Characteristics and Significance of Project Management, Components of Project Management, Project Life Cycle, Project Identification and Selection, Project Formulation and Appraisal.

#### UNIT-IV

**Special Aspects of Entrepreneurship:** Entrepreneurship, Social entrepreneurship, International entrepreneurship, Rural entrepreneurship, Community Development, Women entrepreneurship.

**Network Marketing:** Introduction, E-business, E-commerce, E-auction, A basic internet e-business architecture, A multi-tier e-business architecture.

#### **RECOMMENDED BOOKS:**

- P.K. Gupta, Strategic Entrepreneurship, Everest Publishing House.
- David Cleland, Project Management Strategic Design and Implementation, McGraw Hill.
- David H Holl, Entrepreneurship-New Venture Creation, Prentice Hall of India.
- Steed & Steed, Sustainable Strategic Management, Prentice Hall of India.
- Kotler, Marketing Management by Prentice Hall of India.
- TarekKhalil,Management of Technology, McGraw Hill.
- Henry Steiner, Engineering Economic Principles, McGraw Hill.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

# **Open Elective**

# MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3<sup>rd</sup> semester) (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTOE-201A	BUSINESS ANALYTICS											
Lecture	Tutorial	TutorialPracticalCreditsMajorMinorTotalTilTestTestTestTest										
3	0	0	3	60	40	100	3					
Objective	The main understan	objective of t ding of busir	this course less analyti <b>ourse Outc</b>	cs method	he student s.	a compr	ehensive					
CO1	Able to ha	ve knowledg			analysis te	chniques	<u> </u>					
CO2		requirement										
CO3	Learn the	requirement	representa	tion and m	anaging re	quireme	nt assets.					
CO4	Learn the	Recent Tren	ds in Embe	edded and	collaborativ	ve busine	SS					

#### Unit-I

Business Analysis: Overview of Business Analysis, Overview of Requirements, Role of the Business Analyst.

Stakeholders: the project team, management, and the front line, Handling, Stakeholder Conflicts.

Life Cycles: Systems Development Life Cycles, Project Life Cycles, Product Life Cycles, Requirement Life Cycles.

#### Unit-II

Forming Requirements: Overview of Requirements Attributes of Good Requirements, Types of Requirements, Requirement Sources, Gathering Requirements from Stakeholders, Common Requirements Documents.

Transforming Requirements: Stakeholder Needs Analysis, Decomposition Analysis, Additive/Subtractive Analysis, Gap Analysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flowcharts, Entity-Relationship Diagrams, State-Transition Diagrams, Data Flow Diagrams, Use Case Modeling, Business Process Modeling

#### Unit-III

Finalizing Requirements, Presenting Requirements, Socializing Requirements and Gaining Acceptance, Prioritizing Requirements, Managing Requirements Assets: Change Control, Requirements Tools

#### Unit-IV

Recent Trends in: Embedded and collaborative business intelligence, Visual data

recovery, Data Storytelling and Data Journalism.

#### **RECOMMENDED BOOKS:**

- James Cadle, "Business Analysis", BCS, The Chartered Institute for IT.
- Erik Larson and, Clifford Gray, "Project Management: The Managerial Process", McGraw-Hill Education.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weightage of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

# MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3<sup>rd</sup> semester) (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTOE-203A		INDUSTRIAL SAFETY											
Lecture	Tutorial	Practical	Credits	Major Test	Minor Test	Total	Time (Hrs.)						
3	0	0	3	60	40	100	3						
Objective					ware stude	nts abou	it the industrial						
	safety ma	intenance an	d fault find	lings.									
		Co	ourse Out	comes									
CO1	Understar	nd the industr	ial safety.										
CO2	Analyze fu	undamentals	of mainter	nance eng	ineering.								
CO3	Understar	nd the wear a	nd corrosi	on and fai	ult tracing.								
CO4	Understar maintenar		to do pe	riodic inc	eptions and	d apply	the preventing						

#### Unit-I

Industrial safety: Accident, causes, types, results and control, mechanical and electrical hazards, types, causes and preventive steps/procedure, describe salient points of factories act 1948 for health and safety, washrooms, drinking water layouts, light, cleanliness, fire, guarding, pressure vessels, etc, Safety color codes. Fire prevention and firefighting, equipment and methods.

Fundamentals of maintenance engineering: Definition and aim of maintenance

engineering, Primary and secondary functions and responsibility of maintenance department, Types of maintenance, Types and applications of tools used for maintenance, Maintenance cost & its relation with replacement economy, Service life of equipment.

#### Unit-II

Wear and Corrosion and their prevention: Wear- types, causes, effects, wear reduction methods, lubricants-types and applications, Lubrication methods, general sketch, working and applications, i. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication, Definition, principle and factors affecting the corrosion, Types of corrosion, Corrosion prevention methods.

#### Unit-III

Fault tracing: Fault tracing-concept and importance, decision tree concept, need and applications, sequence of fault finding activities, show as decision tree, draw decision tree for problems in machine tools, hydraulic, pneumatic, automotive, thermal and electrical equipment's like, I. Any one machine tool, ii. Pump iii. Air compressor iv. Internal combustion engine, v. Boiler, vi. Electrical motors, Types of faults in machine tools and their general causes.

#### Unit-IV

Periodic and preventive maintenance: Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance **RECOMMENDED BOOKS:** 

• Higgins & Morrow, "Maintenance Engineering Handbook", Da Information Services.

- H. P. Garg, "Maintenance Engineering", S. Chand and Company.
- Audels, "Pump-hydraulic Compressors", Mcgraw Hill Publication.
- Winterkorn, Hans, "Foundation Engineering Handbook", Chapman & Hall London.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

# MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3rd semester)

# (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTOE-205A	OPERATIONS RESEARCH											
Lecture	Tutorial	Tutorial Practical Credits Major Minor Total Time (Hrs.)										
		Test Test										
3	0	0	3	60	40	100	3					
Objective	programm		problem	s of discre	te and co		ut the dynamic variables and					
	<u>.</u>	Ċc	ourse Out	comes								
C01		should be ab t and continu			ic program	iming to	solve problems					
CO2	Students	should be ab	le to apply	the concept	ot of non-lir	near prog	Iramming					
CO3	Students	should be ab	le to carry	out sensitiv	ity analysi	S						
CO4	Student s	hould be able	e to model	the real wo	rld problen	n and sin	nulate it.					

#### Unit-I

Optimization Techniques, Model Formulation, models, General L.R Formulation, Simplex Techniques, Sensitivity Analysis, Inventory Control Models

#### Unit-II

Formulation of a LPP - Graphical solution revised simplex method - duality theory - dual simplex method - sensitivity analysis - parametric programming

Nonlinear programming problem - Kuhn-Tucker conditions min cost flow problem - max flow problem - CPM/PERT

#### Unit-III

Scheduling and sequencing - single server and multiple server models - deterministic inventory models - Probabilistic inventory control models - Geometric Programming.

#### Unit-IV

Competitive Models, Single and Multi-channel Problems, Sequencing Models, Dynamic Programming, Flow in Networks, Elementary Graph Theory, Game Theory Simulation

#### **RECOMMENDED BOOKS:**

- H.A. Taha, "Operations Research, An Introduction", PHI, 2008
- H.M. Wagner, "Principles of Operations Research", PHI, Delhi, 1982.
- J.C. Pant, "Introduction to Optimisation: Operations Research", Jain Brothers, Delhi, 2008
- Hitler Libermann, "Operations Research", McGraw Hill Pub. 2009
- Pannerselvam, "Operations Research", Prentice Hall of India 2010
- Harvey M Wagner, "Principles of Operations Research", Prentice Hall of India 2010

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

## MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3<sup>rd</sup> semester) (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTOE-207A		COST MANAGEMENT OF ENGINEERING PROJECTS											
Lecture	Tutorial	Practical	Credits	Major Test	Minor Test	Total	Time (Hrs.)						
3	0	0	3	60	40	100	3						
Objective	knowledge		anagement	for the en			ents with the nd apply cost						
		Co	ourse Outc	omes									
CO1	Students	should be al	ole to learn	the strateg	ic cost mar	nagemen	t process.						
CO2	Students types	should be a	able to und	erstand ty	pes of pro	ject and	project team						
CO3	Students analysis.	should be	able to ca	ry out Co	st Behavio	r and P	rofit Planning						
CO4	Student s managem		able to le	arn the q	uantitative	techniq	ues for cost						

#### Unit-I

Introduction and Overview of the Strategic Cost Management Process Cost concepts in decision-making, relevant cost, Differential cost, Incremental cost and Opportunity cost, Objectives of a Costing System, Inventory valuation, Creation of a Database for operational control, Provision of data for Decision-Making.

#### Unit-II

Project: meaning, Different types, why to manage, cost overruns centers, various stages of project execution: conception to commissioning, Project execution as conglomeration of technical and nontechnical activities, Detailed Engineering activities, Pre project execution main clearances and documents Project team, Role of each member, Importance Project site, Data required with significance, Project contracts, Types and contents, Project execution Project cost control, Bar charts and Network diagram, Project commissioning, mechanical and process.

#### Unit-III

Cost Behavior and Profit Planning Marginal Costing, Distinction between Marginal Costing and Absorption Costing, Break-even Analysis, Cost-Volume-Profit Analysis, Various decision-making problems, Standard Costing and Variance Analysis, Pricing strategies, Pareto Analysis, Target costing, Life Cycle Costing, Costing of service sector, Just-in-time approach, Material Requirement Planning, Enterprise Resource Planning, Total Quality Management and Theory of constraints, Activity Based Cost Management, Bench Marking; Balanced Score Card and Value-Chain Analysis, Budgetary Control, Flexible Budgets, Performance budgets, Zero-based budgets. Measurement of Divisional profitability pricing decisions including transfer pricing.

#### Unit-IV

Quantitative techniques for cost management, Linear Programming, PERT/CPM, Transportation problems, Assignment problems, Simulation, Learning Curve Theory.

#### **RECOMMENDED BOOKS:**

• Charles Thomas Horngren, "Cost Accounting a Managerial Emphasis", Prentice Hall of India, New Delhi

• Charles T. Horngren and George Foster, "Advanced Management Accounting"

• Robert S Kaplan Anthony A. Alkinson, "Management & Cost Accounting"

• Ashish K. Bhattacharya, "Principles & Practices of Cost Accounting", A. H. Wheeler publisher

• N.D. Vohra, "Quantitative Techniques in Management", Tata McGraw Hill Book Co. Ltd.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

All questions will have equal *weightage of 12 marks*. The student will attempt a total of *FIVE questions*, each of 12 marks. Q. No. 1 is compulsory. *The student shall attempt remaining four questions by selecting only one question from each unit.* 

### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3<sup>rd</sup> semester) (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTOE-209A			COMPO	OSITE MAT	<b>TERIALS</b>							
Lecture	Tutorial	TutorialPracticalCreditsMajorMinorTotalTestTestTestTestTest										
3	0	0	3	60	40	100	3					
Objective	bjective The main objective of this course is to impart the students with the knowledg											
-	of compos	sites, its mat	erials, anal	ysis, fabrica	ation, and j	performa	nce analysis.					
		C	ourse Outo	comes								
CO1	Students	should be	able to lea	arn the cla	assification	and cha	aracteristics of					
	composite	e materials.										
CO2	Students	should be a	ble to unde	erstand abc	out differen	t fabricat	ion techniques					
	related to	metal matrix	composite	s.								
CO3	Students	should be a	ble to unde	erstand abc	out differen	t fabricat	ion techniques					
		polymer ma										
CO4	Student s	hould be ab	le to do the	e analyses	of the cor	nposite n	naterials under					
	different lo	pading cond	itions.									

#### UNIT–I

**INTRODUCTION:** Definition – Classification and characteristics of Composite materials, Advantages and application of composites, Functional requirements of reinforcement and matrix, Effect of reinforcement (size, shape, distribution, volume fraction) on overall composite performance.

**REINFORCEMENTS:** Preparation-layup, curing, properties and applications of glass fibers, carbon fibers, Kevlar fibers and Boron fibers. Properties and applications of

whiskers, particle reinforcements. Mechanical Behavior of composites: Rule of mixtures, Inverse rule of mixtures, Iso-strain and Iso-stress conditions.

#### UNIT – II

**Manufacturing of Metal Matrix Composites**: Casting, Solid State diffusion technique, Cladding, Hot iso static pressing, Properties and applications.

**Manufacturing of Ceramic Matrix Composites:** Liquid Metal Infiltration, Liquid phase sintering, Manufacturing of Carbon, Carbon composites, Knitting, Braiding, Weaving. Properties and applications.

#### UNIT-III

**Manufacturing of Polymer Matrix Composites:** Preparation of Moulding compounds and prepregs, hand layup method, Autoclave method, Filament winding method, Compression moulding, Reaction injection moulding, Properties and applications.

#### UNIT – IV

**Strength:** Laminar Failure Criteria-strength ratio, maximum stress criteria, maximum strain criteria, interacting failure criteria, hydrothermal failure. Laminate first play failure-insight strength; Laminate strength-ply discount truncated maximum strain criterion; strength design using caplet plots; stress concentrations.

#### **RECOMMENDED BOOKS:**

- R.W.Cahn, "Material Science and Technology" VCH, West Germany.
- WD Callister, Jr, "Materials Science and Engineering, An introduction"
- Balasubramaniam, "John Wiley & Sons", NY, Indian edition, 2007.
- Lubin, "Hand Book of Composite Materials"
- K.K.Chawla, "Composite Materials"
- Deborah D.L. Chung, "Composite Materials Science and Applications"
- Danial Gay, Suong V. Hoa, and Stephen W. Tasi, "Composite Materials Design and Applications"

**Note:**The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

#### MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3rd semester)

# (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTOE-211A		WASTE TO ENERGY												
Lecture	Tutorial	Tutorial Practical Credits Major Minor Total Time												
		Test Test												
3	0	0	3	60	40	100	3							
Objective	<b>Objective</b> The main objective of this course is to impart the students with the knowledge													
-	of generat	tion of energ	y from the	waste.			-							
		Co	ourse Outo	comes										
CO1	Students	should be a	ble to lear	n the clas	sification of	of waste	as a fuel and							
	biomass p	yrolysis.												
CO2	Students	should be a	ble to leari	n gasificati	on process	and dif	ferent types of							
	gasifiers.			-			-							
CO3	Students	should be ab	le to learn	different co	mbustors f	or bioma	ISS.							
CO4	Student s	hould be able	e to learn t	he Biogas	plant techn	ology dif	ferent biomass							
	conversio	ns processes	s for differe	nt applicati	ons.									

#### Unit-I

**Introduction to Energy from Waste**: Classification of waste as fuel, Agro based, Forest residue, Industrial waste, MSW, Conversion devices, Incinerators, gasifiers, digestors.

**Biomass Pyrolysis**: Pyrolysis, Types, slow fast, Manufacture of charcoal, Methods, Yields and application, Manufacture of pyrolytic oils and gases, yields and applications.

#### Unit-II

**Biomass Gasification**: Gasifiers, Fixed bed system, Downdraft and updraft gasifies, Fluidized bed gasifiers, Design, construction and operation, Gasifier burner arrangement for thermal heating, Gasifier engine arrangement and electrical power, Equilibrium and kinetic consideration in gasifier operation.

#### Unit-III

Biomass Combustion: Biomass stoves – Improved chullahs, types, some exotic designs, fixed bed combustors, Types, inclined grate combustors, Fluidized bed combustors, Design, construction and operation - Operation of all the above biomass combustors.

#### Unit-IV

Biogas: Properties of biogas (Calorific value and composition) - Biogas plant technology and status - Bio energy system - Design and constructional features - Biomass resources and their classification - Biomass conversion processes - Thermo chemical conversion - Direct combustion - biomass gasification - pyrolysis and liquefaction biochemical conversion - anaerobic digestion - Types of biogas Plants – Applications -Alcohol production from biomass - Bio diesel production - Urban waste to energy conversion -Biomass energy programme in India.

#### **RECOMMENDED BOOKS:**

• Desai, Ashok V, "Non-Conventional Energy", Wiley Eastern Ltd., 1990.

• Khandelwal, K. C. and Mahdi, S. S., "Biogas Technology - A Practical Hand Book - Vol. I & II", Tata

McGraw Hill Publishing Co. Ltd., 1983.

• Challal, D. S, "Food, Feed and Fuel from Biomass", IBH Publishing Co. Pvt. Ltd., 1991.

• C. Y. WereKo-Brobby and E. B. Hagan, "Biomass Conversion and Technology", John Wiley & Sons, 1996.

**Note:** The paper will have a total of *NINE questions*. Question No. 1, which is compulsory, shall be OBJECTIVE Type and have contents from the entire syllabus (all Four Units).

# MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(3rd semester)

# (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTIP-207 A	DISSERTATION PHASE – I												
Lecture	Tutorial	Tutorial Practical Credits Major Minor Practical Total Time											
				Test	Test	Marks		(Hrs.)					
0	0	20	10	-	100	-	100	-					
Objective	The main	objective of	this cours	se is to p	lan a res	earch work	(which i	ncludes the					
	problem	formulation	n/literature	review	, prop	osed obj	ectives,	proposed					
	methodolo	ogies and ref	ferences) ii	n the field	l of Indus	trial and Pro	duction	Engineering					
	or interrela	ated fields of	application	าร.									
			Course	Outcom	nes								
CO 1	Students	will be expos	ed to vario	us self-le	arning to	oics.							
CO 2	Students	will be expo	sed to an o	exhaustiv	e survey	of the litera	ture suc	h as books,					
	national/ir	nternational r	efereed jou	urnals, re	source pe	ersons and i	ndustrial	surveys for					
	the select	ion/ identifica	ation of eng	jineering/	research	problem.							
CO 3	Students	will be a	ble to s	et the	research	objectives	of the	e identified					
	engineerir	ng/research	oroblem.										
CO 4	Students	will learn	modern	tools/te	echniques	s related	to the	identified					
	engineerir	ng/research	problem fo	or the so	lution an	d able to le	arn tech	inical report					
	writing ski												
CO 5		will develop				ion skills to	present	and defend					
	their work	in front of te	chnically q	ualified a	udience.								

The students will start their research work in third semester with a research problem having research potential involving scientific research, design, generation/collection and analysis of data, determining solution and must preferably bring out the individual contribution.

The examination shall consist of the preparation of report consisting of a detailed problem statement and a literature review. The preliminary results (if available) of the problem may also be discussed in the report. The work has to be presented in front of the examiners panel set by Head and PG coordinator. The candidate has to be in regular contact with his/her supervisor and the topic of dissertation must be mutually decided by the supervisor and student.

The students will be required to submit a progress report related to their dissertation work by the end of September. The progress report will cover the following:

- The goal set for the period.
- Research papers studied.
- Methodology used in achieving the goal.
- The extent of fulfillment of the goal.

The progress report must be at least of 3-4 pages and the cover page should include the tentative topic, name of the candidate, name of the supervisor, period of progress report, signature of candidate and supervisor.

The students will be required to appear for comprehensive Seminar & Viva-voce and submit a synopsis report based on their progress related to the dissertation as per the presentation date mentioned in the academic calendar for the session. The synopsis report will be submitted in the same format as that of the thesis and will contain the following:

- Introduction
- Literature Survey
- Gaps in Literature
- Objectives of the Proposed Work
- Methodology
- References

\* Student will choose his/her guide in the end of second semester.

# Fourth

# Semester

# MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING(4<sup>th</sup> semester)

# (CREDIT BASED) (w. e. f. 2018-19) SPECIALIZATION: INDUSTRIAL & PRODUCTION ENGINEERING

MTIP-202 A		DISSERTATION PHASE -II										
Lecture	Tutori											
	al	l	S	Test	Test	I		(Hrs.)				
0	0	32	16	-	100	200	300	-				
Objective	The main objective of the course is to make the students able to do some											
	•							ustrial and				
	Producti	on Enginee	ering or in	terrelate	d fields c	of applicatio	ns.					
			Course	Outcon	nes							
CO 1	Students	s will be a	ble to de	esign sol	utions fo	or engineer	ring pro	blems that				
	meet the	e specified	needs wit	h approp	riate cor	nsiderations	S.					
CO 2					•			g problems				
								n methods				
							ation of	data, and				
	synthesi	s of the info	ormation f	o provid	e valid co	onclusions.						
CO 3	Students	s will be ab	le to appl	y resourc	ces and i	modern eng	gineerin	g tools and				
	techniqu	ies with an	understa	nding of t	the limita	itions.						
CO 4	Students	s will be al	ole to eit	her work	in a re	search env	/ironme	nt or in an				
	industria	l environme	ent.									
CO 5	Students	s will be o	conversar	nt with t	technical	report wi	riting, p	rofessional				
	ethics, re	esponsibiliti	es and n	orms of t	he engin	eering prac	ctice.					
CO 6	Students	s will be at	ole to pre	esent and	d convin	ce their top	oic of s	tudy to the				
	enginee	ring commu	inity.			-		-				

The students are required to continue Analytical/Experimental/Computational/Industrial Problems or Case studies investigations in the field of Industrial and Production Engineering or other related fields which have been finalized in the third semester. They would be working under the supervision of a faculty member.

The students will be required to submit a progress report duly signed by their respective supervisors to the department, related to their dissertation work in the last week of March. The progress report will cover the following:

- The goal set for the period.
- Research papers studied.
- Methodology used in achieving the goal.
- The extent of fulfillment of the goal.
- References

The progress report must be of at least of 3-4 pages and the cover page should include the tentative topic, name of the candidate, name of the supervisor, period of progress report, signature of candidate and supervisor.

The candidate has to prepare a detailed dissertation report consisting of introduction of the problem, problem statement, literature review, objectives of the work, methodology (experimental set up/numerical details/industrial case study etc. as the case may be) of solution and results and discussion. The report must bring out the conclusions of the work and future scope for the study.

The final dissertation will be submitted in the end of semester as per academic calendar for the session, which will be evaluated by internal as well as external examiners based upon his/her research work. At least one publication is expected before final submission of the dissertation from every student in peer reviewed referred journals or reputed conference from the work done by them in their dissertation. The dissertation should be presented in standard format as provided by the department.

The work has to be presented in front of the examiners panel consisting of an approved external examiner, an internal examiner and a supervisor, co-supervisor etc. as decided by the Head and PG coordinator. The candidate has to be in regular contact with his supervisor.