Shri Rawatpura Sarkar University, Raipur



Examination Scheme & Syllabus

for

M.Tech.(Production Engineering) Semester-III

(Effective from the session: 2022-23)



Faculty of Engineering Shri Rawatpura Sarkar University, Raipur M.Tech. (Production Engineering)

Semester-III

Examination Scheme (Effective from the session: 2022-23)

				Typ e of Cou	Teaching hours per week				Examination Scheme					
S.N	Course Code	Th/ Pr	Subject		т	. T	Р	Т	Theory		Practical		Total Marks	
				rse	L	I	r	С	EX	IN	EX	IN		
1	MENPE301T	Th	Advanced Manufacturing Processes	Core	3	1	-	4	70	30	-	-	100	
2	MENPE302C	Th	Elective-III	Core	3	1	-	4	70	30	-	-	100	
3	MENPE303P	Th	Preliminary work on Dissertation	Core	-	-	28	14	-	-	140	60	200	
4	MENPE304P	Pr	Seminar based on Dissertatio n	Core	-	-	4	2	-	-	-	100	100	
	Total Cor	Total Credit: 24 Grand Total Marks:					s:	500						

L – LECTURE T- TUTORIAL P- PRACTICAL, TC- TOTAL CREDIT

Ι	Productivity Management	MENPE302A
II	Advances in Material Processing	MENPE302B
III	Ergonomics	MENPE302C



Course Title	2022-25									
Course Code	ME	NPE	301	T						
Course Credits	L	Т	Р	тс						
course creats	3	1	-	4						
Prerequisites		Understanding of basic concept of Manufacturing Processes: UG level manufacturing technique course.								
Course Objectives	 This course will enable students to: Topics include: technological and manufacturing paradigms and the process of innovation, supporting systems, methodologies and techniques comprising design for manufacture. Study of Advanced machining processes - introduction of USM, AJM, ECM, EDM, LBM, and EBM; Advanced forming processes - electro-magnetic forming, explosive forming, electro-hydraulic forming, stretch forming, contour roll forming Advanced welding processes - EBW, LBW, USW Advanced foundry processes - metal mould, continuous, squeeze, vacuum 									
	mould, evaporative pattern, and ceramic shell casting.UNIT – ICompetitive Aspects of Manufacturing ProcessesSelection of Material, product, design and quality of material, substitution of material, selection of manufacturing process, process capabilities, manufacturing considerations. Heat treatment of steel, Designation of steel.									
	UNIT - II Advanced Casting Processes									
Course	Meta expe	al mo endabl	ould le p	expendable mould – permanent pattern, expendable mould – ontinuous casting, Squeeze casting, Vacuum mould casting, ing, Ceramic shell casting, foundry mechanization.						
Contents	UNI	T - I	Ι							
	Adv	anceo	łW	elding Pro	ocesses					
	Welding – Solid state bonding – cold, diffusion, forge friction, liquid state – Joint, weld ability, Adhesive bonding – Types of adhesive, adhesive systems, Details of electron beam welding (EBW), laser beam welding (LBW) ultrasonic welding (USW), welding of plastics, thermal cutting.									
	UNI	Т - Г	V							
	Adv	anceo	ł M	etal Form	ing Processes					
					rate forming (HERF) process, Electro-magnetic forming, cro-hydraulic forming, Contour roll forming, Stretch forming					



	UNIT - V
	Advanced Machining Processes
	Introduction, Process principle, Material removal mechanism, Parametric analysis and applications of processes such as ultrasonic machining (USM).
	Abrasive jet machining (AJM), Water jet machining (WJM), Abrasive water jet machining (AWJM), Electrochemical machining (ECM), Electro discharge machining (EDM), Electron beam machining (EBM), Laser beam machining (LBM) processes.
	After the completion of course:
	1. Discuss the theory, concepts and principles of manufacturing engineering and quality systems.
Course	2. Develop range of issues and problems related to the subject.
outcomes	3. Manufacturing engineering and quality engineering are core systems used by organizations in the process of developing new products and getting them into production.
Text Books	1. Manufacturing Engineering Technology – S. Kalpakjian & S.C. Schemid – Pearson Education – New Delhi
	2. Introduction to Manufacturing Processes – J.A. Schey – McGraw Hill, New York
	1. Manufacturing Science – A. Ghosh & A. Mallik – Affiliated East West Press, Delhi.
	2. Mechanical Metallurgy – G.E. Dieter – McGraw Hill, New York
	3. Principles of Manufacturing Material and Processes – J.S. Cambell – TMH, New Delhi
Reference	4. "Materials and Processes in Manufacturing" (8th Edition), E. P. DeGarmo, J. T
Books	Black, R. A. Kohser
	5. "Manufacturing Science" A. Ghosh, and A. K. Mallik, Affiliated East-West Press Pvt. Ltd. New Delhi.
	6. "Nontraditional Manufacturing Processes", G.F. Benedict, Marcel Dekker, Inc. New York



Course Title

M.Tech. (Production Engineering) Semester-I 2022-23 Elective –III

PRODUCTIVITY MANAGEMENT

Course Code	MENPE302A										
	L	Т	Р	ТС							
Course Credits	3	1	-	4							
Prerequisites		1									
Course	 This course will enable students: - To understand the latest developments in material science and materials to cope up with requirements of industry. To Understand the developments in non-conventional manufacturing 										
Objectives	•	 processes To provide a technical understanding of common processes to aid in appropriate process selection for the material and required tolerances To provide a technical understanding of common processes to aid in 									
Course Contents	System										
	Per Prin	nciple	ance s, Inc	dicators	rement , key success factors, performance measurement system plementation of performance measurement system.						

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	UNIT- V Technology Management Technical issues and Implications, Technology Development and Acquisition, Technology Absorption and Diffusion, Technology Environment, Technology Support System.
	 The students should be able to: Discuss the relative advantages and disadvantages for the techniques covered in class.
Course outcomes	 Be able to identify and justify the selection of at least 3 techniques to evaluate a particular sample.
	• Be given an unknown sample (or have one from own research) and collect a targeted dataset on it using an instrument available on campus.
Text Books	 Production & Operation Management – S.N. Chary – TMH, Delhi Productivity Engineering & Management – Sumanth David J. – TMH, Delhi
Reference	 Productivity Management- Concepts and Techniques – S.C. Sawhney – TMH, Delhi Industrial Engineering & Production Management – Martand Telsang – S.
Books	 Managing Productivity - Schaffen Robot – Jaico Publishing House, Bombay



Elective-III

Course T:41-										
Course Title	ADVANCES IN MATERIAL PROCESSING									
Course Code	MF	ENPE	302I	3						
Course Credits	L	Т	Р	ТС						
	3	1	-	4						
Prerequisites		teria misti			l engineering, manufacturing science physical					
	Thi	is cou	irse v	vill ena	ble students: -					
				iew phys ering.	sics and chemistry in the context of materials science &					
					e different types of bonding in solids, and the physical f these differences.					
• Course					action to metals, ceramics, polymers, and electronic materials of a molecular level understanding of bonding.					
Objective s	• Give an introduction to the relation between processing, structure, and physical properties.									
	• Give the beginning student an appreciation of recent developments in materials science & engineering within the framework of this class.									
	• Give the beginning student an opportunity for teamwork in research Give the beginning student practice in basic expository technical writing.									
Course Contents	Con mel <u>Uni</u> Soli Hea soli seg	rodu mposi lting a it II idific at tr difica regati	ites, (alloy, ation ansfe ation	Ceramic preciou Princi r in s of allo solidific	 ance Material Polymer, Super alloy, Refractory metal and alloy, Low as metal, shape memory alloy, amorphous alloy. ple solidification, Nucleation and growth, Plane front by, Lateral segregation, cellular and dendritic growth, ation process and cast structure, single crystal growth, eutectic modification. 					
	<u>Unit III</u> New Solidification Process									
	Rapid solidification process: conduction process and convection									
	process, chill block melt spinning process, free flight melt spinning									
	pro	cess,	free	e jet m	nelt spinning process, planer flow casting process,					
	cru	cible	mel	t extrac	tion process, spray deposition process, plasm spray					



	2022-23								
	deposition process, ultrasonic gas atomization process.								
	Solidification of metal matrix Composite								
	Infiltration Casting process, dispersion process, spray casting process,								
	reactive processing, Squeeze casting, semi mold metal forming process,								
	Cosworth process, Improved low pressure casting process								
	(LIP), Directional solidification processing.								
	Unit IV Powder Metallurgy Recent Advances in Powder Metallurgy: Hot Isostatic pressing, spark discharge sintering, gravity sintering, Induction sintering, sinter HIP process, ceracon process, Ospney process, Metal Inspection molding, Designing the powder Metallurgy parts for production.								
	<u>Unit V</u> Special Processing Methods Hot machining, Unit head, Plasting tooling, Electroforming, surface cleaning and surface treatment, surface coating, surface coating for tooling. Modern techniques for Material Studies Optical Microscope, Electron Microscope, Chemical Analysis using atomic absorption, spectroscope, photoelectron spectroscope, magnetic resonance.								
	The student will be able to:								
	• Analyze the type of failure and reasons thereof for an alloy system under different loading conditions.								
Course	• Select a suitable heat treatment/ case hardening for a given alloy application.								
outcomes	• Identify the key characteristics, processing and applications of composites and AHSS.								
	• Select a suitable strengthening mechanism for a given alloy composition and application.								
	• analyze the thermal, metallurgical aspects during solidification in casting and welding and their role on quality of cast or weld objects.								
Text Books	1. Fundamentals of solidification – W. Kurz and D.J. Fisher – Tans Tech Publication								
	2. Rapidly solidified metals – T. R. Anantbraman C. Suryaharyan – Trans Tech. Publication								
Reference Books	1. Modern Ceramic Engineering – D. W. Richardson – Mareel Dekker Inc.								
	2. ASM Handbook Vol. 7 & 15 ASM Inst.								



Elective-III

Course Title	Ergonomics								
Course Code	ME	NAE	1040	2					
Course Credits	L	Т	Р	ТС					
	3	1	-	4					
Prerequisites	Ma	Management basic concepts etc							
Course Objectives		 Provide a broad-based introduction to ergonomic principles and their application in the design of work, equipment and the workplace. Consideration is given to musculo-skeletal disorders, manual handling, ergonomic aspects of the environment as well as to the social and legal aspects. 							
Course Contents									

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	UNIT-V Biomechanics Concepts and principles, Bio-Engineering aspects of human motor activity, performance analysis of body, members in making specific movements.
Course outcomes	 The students should be able to: apply ergonomic principles to the creation of safer, healthier and more efficient and effective activities in the workplace. conduct ergonomic risk assessments. develop appropriate control measures for ergonomic risk factors. describe work-related causes of musculo-skeletal disorders. design a workplace according to good ergonomic principles. assess ergonomic aspects of the working environment and work organization.
Text Books	 Ergonomics – Murrel Human Factors Engineering – Mc Comick & Sanders
Reference Books	 Work Study – ILO – Universal Publications, Bombay Motion & Time Study – Barnes R.M. – John Wiley & Sons, New York