BIRLA INSTITUTE OF TECHNOLOGY



CHOICE BASED CREDIT SYSTEM (CBCS) CURRICULUM

(Effective from Academic Session: Monsoon 2018)

B.TECH IN PRODUCTION ENGINEERING

PRODUCTION ENGINEERING DEPARTMENT

13-1-2020 13-1-2020 14effer 2.

Gally Page 1 of 266

Institute Vision

To become a Globally Recognised Academic Institution in consonance with the social, economic and ecological environment, striving continuously for excellence in education, research, and technological service to the National needs.

Institute Mission

- To educate students at Under Graduate, Post Graduate, Doctoral, and Post-Doctoral levels to perform challenging engineering and managerial jobs in industry.
- To provide excellent research and development facilities to take up Ph.D. programmes and research projects.
- To develop effective teaching learning skills and state of art research potential of the faculty.
- To build national capabilities in technology, education, and research in emerging areas.
- To provide excellent technological services to satisfy the requirements of the industry and overall academic needs of society.

Department Vision:

To become a Centre of Repute striving continuously towards providing Quality Education, Research and Innovation in the field of Production Engineering

Department Mission

- To provide quality education at both undergraduate and post graduate levels
- To provide opportunities and facilities for research and innovation
- To produce engineering graduates to meet the demands of manufacturing industries and
- R&D organizations
- To emphasize on integrating manufacturing technology with management
- To impart latest technological knowledge to students by continuous development of curricula and faculty

Makeum Just

110M2.12

Grangler 100.

Page 2 of 266

Graduate Attributes

- 1. Engineering Knowledge: Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. Problem Analysis: Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. Design/ Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.
- 4. Conduct investigations of complex problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.
- 5. Modern Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. Environment and Sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- 9. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- 11. Project Management and Finance: Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.

Praham how

Page 3 of 266

Quells

G2m 101/20

AS APPROVED BY BOS (BOARD OF STUDIES) ON 13TH JANUARY 2020

Programme Educational Objectives (PEOs)

- **PEO 1:** Developing capability for continuous learning and problem identification in the field of Production and Industrial Engineering
- **PEO 2:** To be more explorative in finding state-of-art solutions and implementations for complex real-life problems
- **PEO 3:** Inculcating managerial aptitude for communication, problem solving and decision making
- **PEO 4:** To enhance inter-personal skill, team spirit and employability while believing on the ethical values
- **PEO 5:** To develop a strong foundation for building an engineering career with societal and humanitarian responsibility

(A) Programme Outcomes (POs)

Engineering Graduates will be able to:

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

X

and I

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

(B) Programme Specific Outcomes (PSOs)

- 13. **PSO 1:** To empower with comprehensive knowledge in the wide domain of sciences of manufacturing, technologies for present and future industries and operations management while emphasizing professional ethics and societal responsibility to face the evolution in industry.
- 14. **PSO 2:** To develop expertise in solving complex technical or managerial problems related to industries through innovative solutions using technological skills, analytical aptitude, communication flair and team spirit.
- 15. **PSO 3:** Enable to apply the attained theoretical and practical knowledge to solve the industrial and societal problems in the broad areas of production and industrial engineering.

Makan lang

0000000000000000

2

Page **5** of **266**

Campie

PROGRAMME COURSE STRUCTURE

DEPARTMENT OF PRODUCTION ENGINEERING

Course Structure - Based on CBCS system & OBE model Recommended scheme of study

(B. 7	TECH	in	PRODUCTION	ENGINEERING)

Semester/ Session of Study (Recommended)	Course Level	Category of Course	Course Code	Courses	Mode o	Total Credit C- Credit			
(Recommended)		or course			L (Periods/ week)	T (Periods/ week)	Periods/ reacticals Periods/ week Period	С	
		1		THEORY			re; T-Tutorial; Practicals T (Periods/ week) 1		
		FS	MA103	Mathematics - I	3	1	0	4	
		Foundation Sciences	PH113	Physics	3	1	0	4	
	FIRST	GE General	EE101	Basics of Electrical Engineering	3	1	0	4	
FIRST		Engineering	CS101 Programming for Problem Solving		3	1	0	4	
Monsoon				LABORATORIES					
		FS	PH114	Physics Lab	0	0	3 .	1.5	
	FIRST	GE	CS102	Programming for Problem Solving Lab	0	0	3	1.5	
		GE	PE101	Workshop Practice	0	0	3	1.5	
		MC Mandatory Course	MC101/102/103/ Choice of: NCC/NSS/ 104 PT & Games/ Creative Arts (CA)		0	0	2	1	
			ТО	ΓAL				21.5	
	THEORY								
		FS	MA107	Mathematics - II	3	1	0	4	
			CH101	Chemistry	3	1	0	4	
	FIRST	GP.	ME101	Basics of Mechanical Engineering	3	1	0	4	
SECOND Spring		GE 	EC101	Basics of Electronics & Communication Engineering	3	1	0	4	
				LABORATORIES					
		FS	CH102	Chemistry Lab	0	0	3	1.5	
	FIRST	GE	EC102	Electronics & Communication Lab	0	0	3	1.5	
			ME102	Engineering Graphics	0	0	4	2	
		MC	MC105/106/107/ 108	Choice of: NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1	
			тот	AL				22	
		(GRAND TOTAL FO	OR FIRST YEAR				43.5	

Mediath Just

CIN Com

Page **6** of **266**

				THEORY					
THIRD Monsoon FOURTH Spring	SECOND	700	MA203	Numerical Methods	2	0	0	2	
	FIRST	FS	CE101 Environmental Sciences		2	0	0	2	
			PE201	Metallurgy	3	0	0	3	
	SECOND	PC Programme	ME203	Fluid Mechanics and Hydraulic Machines	3	0	0	3	
		Core	ME205	Strength of Materials	3	1	0	4	
Monsoon			PE203	Operations Research	3	0	0	3	
		LABORATORIES GE IT202 Basic IT Workshop 0 0							
				1	0	0	2	1	
		FS	MA204	Numerical Methods Lab	0	0	2	1	
	SECOND	PC	PE202	Metallurgy Lab	0	0	3	1.5	
			ME204	Mechanical Engineering Lab - I	0	0	3	1.5	
		MC	MC201/202/203/204	Choice of: NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1	
				TOTAL				23	
				THEORY					
	SECOND	GE	IT201	Basics of Intelligent Computing	3	0	0	3	
	FIRST	FS	BE101	Biological Sciences for Engineers	2	0	0	2	
			PE204	Manufacturing Processes - I	3	0	0	3	
FOURTH		PC	PE206	Metrology & Measurement	3	0	0	3	
	SECOND		ME207	Kinematics and Dynamics of Machines	3	0	0	3	
		PE Programme Elective		Programme Elective - I	3	, 0	0	3	
	FIRST	GE	EE102 Electrical Engineering Lab		0	0	3	1.5	
	SECOND	PC	PE205	Manufacturing Processes - I Lab	0	0	3	1.5	
			PE207	Metrology & Measurement Lab	0	0	3	1.5	
		MC	MC205/206/207/208	Choice of : NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1	
								22.5	
				THEORY					
	FIRST	HSS Humanities & Social Sciences	MT123	Business Communications	2	0	2	3	
			PE301	Manufacturing Processes - II	3	0	0	3	
		PC	PE303	Design of Machine Elements	3	1	0	4	
FIFTH Monsoon	THIRD		PE304	Production & Operations Management	4	0	0	4	
701130011		PE OE	Programme Elective - II		3	0	0	3	
		Open Elective		Open Elective - 1		0	0	3	
		1		LABORATORIES					
	THIRD	P.C.	PE302	Manufacturing Processes - II Lab	0	0	3	1.5	
	THIKD	PC	PE305	Computer Aided Design and Drafting Lab	0	0	3	1.5	

Makash Jud

Com

Page **7** of **266**

				THEORY				
			PE311	Machine Tool Design	3	1	0	4
		P.C	PE313	Tool Design	3	1	0	4
		rc	PE314	Statistical Quality Control	3	-	0	3
SIXTH	THIRD		PE315	Work Study & Ergonomics	3	-	0	3
Spring	PC	0						
		OE		Open Elective - II		-	0	3
		MC	MC300	Summer Training		-	NA	3
	10							
	THIRD PC		PE312 Machine Tool Design Sessional		0	0	3	1.5
			PE316		0	-	3	1.5
				TOTAL				26
				THEORY				20
		HSS	PE401		2	0	0	2
	FOURTH	PC	PE402	Automation in Manufacturing	3	0	0	3
	PE			Programme Elective - IV			0	3
		OF		Open Elective - III / MOOC-I	3		0	3
SEVENTH Monsoon		OE		Open Elective - IV / MOOC-II	3	0	0	3
	SECOND	MC	MT204	Constitution of India	2	0	0	NIL
				LABORATORIES				
	FOURTH	PC	PE403	Automation in Manufacturing Lab	0	0	3	1.5
			PE404	Modelling and Simulation Lab	0	0	3	1.5
				TOTAL				17
EIGTH Spring	FOURTH		PE400	Research Project / Industrial Internship		Total		12
				RAND TOTAL quirement for Degree award				167

of retroth from alles

Car

A

Page **8** of **266**

,	D		NT OF PRODUCTION E GRAMME ELECTIVES					
LEVEL		Course Code	Name of the PE courses	Prerequisites courses with code	L	Т	P	C
	PE - I	PE208	Project Engineering	None	3	0	0	3
	(Any one) (Industrial Engineering and	PE209	Engineering Economy, Costing and Accounting	None	3	0	0	3
	Management)	PE210	Reliability and Maintenance Engineering	None	3	0	0	3
	PE - II	PE306	Advanced Operations Research	PE 203 Operations Research	3	0	0	3
	(Any one) (Industrial Engineering and	dustrial Engineering and PE307 Strategies None		3	0	0	3	
	Management)	PE308	Logistics and Supply Chain Management	PE 203 Operations Research		0	0	3
	PE - III	PE317	Advanced Welding Technology	PE 201 Metallurgy, PE 204 Manufacturing Processes - I	3	0	0	3
	(Any one) (Advanced Manufacturing	ced Manufacturing PE318 Tooling None		3	0	0	3	
	Technology)	PE319	Material Deformation Processes	PE 204 Manufacturing Processes - I, ME 205 Strength of Materials		0	0	3
		PE405	Manufacturing Science	PE 204 Manufacturing Processes - I, PE 301 Manufacturing Processes - II	3	0	0	3
FOURTH	PE - I V (Any one) (Advanced Manufacturing Technology)	dvanced Manufacturing Processes None		3	0	0	3	
	reciniology	PE407	Advanced Manufacturing Processes	PE 204 Manufacturing Processes - I, PE 301 Manufacturing Processes - II	3	0	0	3

^{**} PROGRAMME ELECTIVES TO BE OPTED ONLY BY THE PRODUCTION ENGINEERING STUDENTS

Melion Just

Quellos

Car

Page **9** of **266**

	DEPARTM	ENT OF PROPERTY OPEN ELI	ODUCTION ENGINE ECTIVES (OE)*	ERING				
SEMESTER / SESSION OF STUDY	LEVEL	Code no.	Name of the OE courses	Prerequisites courses with code	L	Т	P	С
FIFTH / Monsoon	SECOND	PE211	Engineering Economy	None	3	0	0	3
SIXTH / Spring	THIRD	PE309	Project Management	None	3	0	0	3

 $[\]ast$ open electives to be offered to the students of other dept.

of peleath hurt

Quelt

Gar

Page **10** of **266**

DEPARTMENT OF PRODUCTION ENGINEERING IN-DEPTH SPECIALISATION in "Advanced Manufacturing and Production Management" (OFFERED ONLY TO THE PRODUCTION ENGINEERING STUDENTS)

Students who have registered for DEPERTMENTAL SPECIALISATION (in-depth) in "Advanced Manufacturing and Production Management" should complete 20 credits and shall opt for courses listed below. The credits shall be over and above minimum requirement for degree award.

above minimum	1 requiremen	it for degree	award.				cuits shall be (JVCI all		
Semester/ Session of Study (Recommended)	Course Level	Category of course	Course Code	Courses	Mo L-Lectu	redits Practicals	Total Credit C- Credit			
					L (Periods/week)	T (Periods/week)	P (Periods/week)	С		
	THEORY									
FIFTH / Monsoon	THIRD	PC	PE310	Industrial Robotics	3	1	0	4		
			PE320	Sustainable Manufacturing	3	0	0	3		
				TOTAL				7		
	THEORY									
SIVTH / C	THIRD	PC	PE321	Manufacturing Management and Cost Optimization	3	0	0	3		
SIXTH / Spring		PE	PE322	Processing of Polymers, Composite and Advanced Materials	3	0 -	0	3		
		(any one)	PE323	Material Characterisation and Non-destructive Testing	3	0	0	3		
				TOTAL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			6		
	THEORY									
SEVENTH / Monsoon	Povin-		PE408	Micro and Nano Manufacturing	3	0	0	3		
	FOURTH	PC	PE409	Finite Elements in Manufacturing Engineering Applications	3	. 1	0	4		
				TOTAL				7		
				GRAND TOTAL				20		

Mediate peros

Page **11** of **266**

DEPARTMENT OF PRODUCTION ENGINEERING MINOR in "Production Engineering" (OFFERED ONLY TO OTHER THAN PRODUCTION ENGINEERING STUDENTS)

Students who have registered for B. Tech Minor in Production Engineering should complete 20 credits and shall opt for courses listed below. The credits shall be over and above minimum requirement for degree award.

					ammam require	ement for degre	ee award.		•					
Semester/ Session of St (Recommend	udy Cour				Prerequisites courses with code	M L-Lec	ode of delivery & c	redits Practicals	To Cre (Cre					
						L (Periods/week)	T (Periods/week)	P (Periods/week)	(
		THEORY												
FIFTH /	SECON	D PC	PE203	Operations Research	Nil	3	0							
Monsoon	SECON		PE213	Manufacturing Processes	Nil	3	0	0	3					
	THIRI	PE (any one)	PE307	Competitive	Nil	3	0	0	3					
				TOTAL										
				TOTA	THEORY				6					
	SECONI	D PC	PE206	Metrology & Measurement	Nil	2								
			PE318	Rapid Prototyping		3	0	0	3					
SIXTH /	THIRD	PE		and Tooling Statistical Quality	Nil	3	0	0	3					
Spring	(a	(any one)	PE314	Control	Nil	3	0	0	3					
			PE308	Logistics and Supply Chain Management	PE203 Operations Research	3	0	0	3					
		LABORATORY												
	SECOND	PC	PE207	Metrology & Measurement Lab	(Co-requisite PE206)	0	0	3	1.5					
				TOTAL										
					THEORY				7.5					
	THIRD	PC	PE304	Production & Operations Management	Nil	4	0	0	4					
EVENTH / Monsoon		LABORATORY												
	FOURTH	PC	PE404	Modelling and Simulation Lab	Nil	0	0	3	1.5					
					PROJECT									
	FOURTH	PC	PE450	Mini Project		0								
			1	TOTAL		0	0	2	1					
				GRAND TOTA	.1				6.5					
				OKAND TOTA	II.				20					

Mullath fear

Post Cam/

Page **12** of **266**