# **BIRLA INSTITUTE OF TECHNOLOGY**



# CHOICE BASED CREDIT SYSTEM (CBCS) CURRICULUM

(NEW COURSE STRUCTURE - Effective from Academic Session 2021-22)

# **B.TECH IN PRODUCTION AND INDUSTRIAL ENGINEERING**

# PRODUCTION AND INDUSTRIAL ENGINEERING DEPARTMENT

## **INSTITUTE VISION**

To become a Globally Recognized 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 Undergraduate, Postgraduate, Doctoral, and Postdoctoral 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 and Industrial Engineering

## **DEPARTMENT MISSION**

- To provide quality education at both Undergraduate and Postgraduate levels
- To provide opportunities and facilities for research and innovation in Production and Industrial Engineering
- To produce industry-ready graduates to meet the demands of manufacturing industries, knowledge-based software firms, supply chain and logistic firms, and R&D organizations
- To integrate skills on state-of-the-art manufacturing technology with industrial engineering and operations management
- To impart latest knowledge in the domain area to students by continuous up-gradation of curricula and faculty

### **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.

## 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.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and teamwork:** 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 (PSO)

- 13. **PSO 1:** To empower with comprehensive knowledge in the wide domain of sciences of manufacturing, technologies for present and future industries, industrial engineering 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, industrial engineering 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.

#### **PROGRAMME COURSE STRUCTURE** Г

		Course St	ructure - Based Recommend	ON AND INDUSTRIAL I on CBCS system & OBE r led scheme of study	nodel				
Semester/ Session	Course	Category		AND INDUSTRIAL ENGIN	Mode o <i>L-Le</i>	f delivery & cture; T-Tuto P-Practicals		Total Credits <i>C-</i> <i>Credits</i>	
of Study (Recommended)	Level	of Course	Course Code	Courses	L (Periods/ week)	T (Periods/ week)	P (Periods/ week)	С	
				THEORY				1	
		TC	MA103	Mathematics - I	3	1	0	4	
		FS Foundation	PH113	Physics	3	1	0	4	
		Sciences	BE101	Biological Sciences	2	0	0	2	
	FIRST	GE	EE101	Basics of Electrical Engineering	3	1	0	4	
		General Engineering	CS101	Programming for Problem Solving	3	1	0	4	
FIRST Monsoon			HSS Humanities & Social Sci.	MT 132	Communication Skills – I	0	0	3	1.5
		Social Sci.	LABORATORIES				-		
	FIRST	FS GE GE	PH114	Physics Lab	0	0	3	1.5	
			CS102	Programming for Problem Solving Lab	0	0	3	1.5	
			PE101	Workshop Practice	0	0	3	1.5	
		MC Mandatory Course	MC101/102/103/ 104	Choice of: NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1	
			тот	AL				25	
				THEORY					
-	FIRST		MA107	Mathematics - II	3	1	0	4	
		FS	CH101	Chemistry	3	1	0	4	
		МС	CE101	Environmental Sciences	2	0	0	2	
			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	
		МС	MC105/106/107/ 108	Choice of: NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1	
		•	тот	AL				24	
			GRAND TOTAL F	OR FIRST YEAR				49	

				THEORY						
	SECOND	FS	MA203	Numerical Methods	2	0	0	2		
THIRD Monsoon	FIRST	HSS	MT131	UHV2: Understanding Harmony	3	0	0	3		
			PE203 Operations Research		3	0	0	3		
		РС	PE214	Metallurgical and Materials Engineering	3	0	0	3		
	SECOND	Programme Core						1		
THIRD		core	ME205	Strength of Materials	3	1	0	4		
			ME289	Thermal and Fluid Engineering LABORATORIES	3	0	0	3		
		GE	IT202	Basic IT Workshop	0	0	2	1		
		FS	MA204	Numerical Methods Lab	0	0	2	1		
		15	WIA204		0	0	2	1		
	SECOND	РС	PE215	Metallurgical and Materials Engineering Lab	0	0	3	1.5		
			ME204	Mechanical Engineering Lab - I	0	0	3	1.5		
		МС	MC201/202/203/204	Choice of: NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1		
				TOTAL				24		
		I	1	THEORY	1	1	r	T		
FOURTH	SECOND	GE	IT201	Basics of Intelligent Computing	3	0	0	3		
	FIRST FS		PE216	Foundry, Forming and Welding Technologies	3	0	0	3		
			PE218	Metrology & Statistical Quality Control	3	0	0	3		
		РС	ME207	Kinematics and Dynamics of Machines	3	0	0	3		
	SECOND	PE Programme Elective		Programme Elective - I	3	0	0	3		
Spring		OE Open Elective		Open Elective - I / MOOC - I	3	0	0	3		
FOURTH Spring				LABORATORIES						
	FIRST	GE	EE102	Electrical Engineering Lab	0	0	3	1.5		
			PE217	Foundry, Forming and Welding Lab	0	0	3	1.5		
	SECOND	PC	PE219	Metrology and Measurement Lab	0	0	3	1.5		
	bleonb	МС	MC205/206/207/208	Choice of: NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1		
SpringElectiveElectiveOpen OE Open ElectiveOpen Elective - I / MOOC - I300ABORATORIESFIRSTGEEE102Electrical Engineering Lab003PCPE217Foundry, Forming and Welding Lab003MCMC205/206/207/208Choice of: NCC/NSS/ PT & Games/ Creative Arts (CA)003TOTALTHEORYFIRSTHSSMT 133Communication Skills – II003										
				THEORY						
	FIRST	HSS	MT 133	Communication Skills – II	0	0	3	1.5		
			PE304	Production and Operations Management	4	0	0	4		
		РС	PE326	Design of Machine Elements	3	0	0	3		
FIFTH	THIRD		PE327	Machining Science and Machine Tools	3	0	0	3		
FIFTH Monsoon		PE	11327	Programme Elective - II	3	0	0	3		
				-						
		OE		Open Elective - II / MOOC - II	3	0	0	3		
			DE200	LABORATORIES	0	0	2	1 -		
	THIRD	PC	PE328 PE329	Machine Tools Lab Machine Drawing and CAD Lab	0	0	3	1.5 1.5		
		1	ED:327	machine Drawing and CAD Lab	1 0	1 0	)	1.0		

				THEORY								
			PE330	Machine Tool Design	3	0	0	3				
			PE332	Project Engineering	3	0	0	3				
	THIRD	PC	PE333	Production Economics and Financial Management	3	0	0	3				
	11110		PE334	Work System Design	3	0	0	3				
SIXTH Spring		PE		Programme Elective - III	3	0	0	3				
Spring		OE		Open Elective - III / MOOC - III	3	0	0	3				
	LABORATORIES											
	THIRD	РС	PE331	Machine Tool Design Sessional	0	0	3	1.5				
		rc	PE335	Work Study and Ergonomics Lab	0	0	3	1.5				
	PROFESSIONAL TRAINING											
		MC	MC300	Summer Training	NA	NA	NA	3				
				TOTAL				24				
				THEORY								
	FOURTH	HSS	PE401	Computer Integrated Manufacturing & Cyber-Physical Systems	3	0	0	3				
		PC	PE410	Supply Chain Management	3	0	0	3				
		PE		Programme Elective - IV	3	0	0	3				
SEVENTH		OE		Open Elective - IV / MOOC - IV	3	0	0	3				
Monsoon	SECOND	MC	MT204	Constitution of India	2	0	0	NIL				
				LABORATORIES			•					
	FOURTH	РС	PE404	Modelling and Simulation Lab	0	0	3	1.5				
	1 o c k i ii		PE411	Manufacturing Automation Lab	0	0	3	1.5				
				TOTAL				15				
EIGTH Spring	FOURTH		PE400	Research Project / Industrial Internship	Total			12				
				GRAND TOTAL equirement for Degree award				168				

	DEPA		F PRODUCTION AND INDUS PROGRAMME ELECTIVES (					
LEVEL		Course Code	Name of the PE courses	Prerequisites courses with code	L	Т	Р	С
		PE210	Reliability and Maintenance Engineering	None	3	3       0         3       0	0	3
SECOND	PE - I	PE220	Industrial Statistics	None	3	0	0	3
SECOND	(Any one)	PE221	Quantitative Techniques	None	3	0	0	3
		PE222	Circular Economy-Sustainable Materials Management	None	3	3       0         3       0	0	3
		PE306	2Materials ManagementNone3006Advanced Operations ResearchPE 203 Operations Research3007Competitive Manufacturing StrategiesNone3007Advanced Welding TechnologyPE 214 Metallurgical and Materials Engineering, PE216 Foundry, Forming & Welding Technologies3008Rapid Prototyping and ToolingNone300ME 205 Strength of Materials, PE216ME 205Materials, PE216Metallage	3				
PE - II (Any one)       PE307       Competitive Manufacturing Strategies       None         PE317       Advanced Welding Technology       PE 214 Metallurgical and Materials Engineering, PE216 Foundry, Formi & Welding Technologies         PE318       Rapid Prototyping and Tooling       None         THIRD       PE319       Material Deformation Processes       ME 205 Strength of Materials, PE21 Foundry, Forming & Welding Technologies	Competitive Manufacturing Strategies	None	3	0	0	3		
	3	0	0	3				
		PE318	Rapid Prototyping and Tooling	None	3	0	0	3
THIRD		PE319	Material Deformation Processes	Foundry, Forming & Welding		0	0	3
(Any one)       PE317       Advanced Welding Technology       PE 214 Me Engineerin & Welding         THIRD       PE318       Rapid Prototyping and Tooling       None         PE319       Material Deformation Processes       ME 205 St Foundry, H Technolog         PE - III (Any one)       PE324       Surface Engineering and Laser Additive Manufacturing       None         PE336       Tooling for Manufacturing       PE216 For Technolog	None	3	0	0	3			
		PE336	Tooling for Manufacturing	PE216 Foundry, Forming & Welding Technologies, PE327 Machining Science and Machine Tools	3	0	0	3
		PE337	Manufacturing Science	PE216 Foundry, Forming & Welding Technologies, PE327 Machining Science and Machine Tools	3	0	0	3
		PE406	Non-conventional Machining Processes	PE327 Machining Science and Machine Tools	3	0	0	3
FOURTH	PE - I V (Any one)	PE407	Advanced Manufacturing Processes	PE216 Foundry, Forming & Welding Technologies, PE327 Machining Science and Machine Tools	3	0	0	3
		PE412	Material Handling Systems	None	3	0	0	3
		PE413	AI and Data Analytics	IT201 Basics of Intelligent Computing	3	0	0	3

#### \*\* PROGRAMME ELECTIVES TO BE OPTED ONLY BY THE B. TECH IN PRODUCTION AND INDUSTRIAL ENGINEERING STUDENTS

DEPARTMENT OF PRODUCTION AND INDUSTRIAL ENGINEERING OPEN ELECTIVES (OE)*												
Semester / Session of Study (Recommended)	Course Level	Code no.	Name of the OE courses	Prerequisites courses with code	L	Т	Р	С				
FOURTH/ Spring	SECOND	PE209	Engineering Economy, Costing and Accounting	None	3	0	0	3				
FIFTH / Monsoon	THIRD	PE315	Work Study & Ergonomics	None	3	0	0	3				
SIXTH / Spring	THIRD	PE338	Additive Manufacturing	None	3	0	0	3				
SEVENTH / Monsoon	FOURTH	PE414	Automated Manufacturing Systems	None	3	0	0	3				

\* OPEN ELECTIVES TO BE OFFERED TO THE STUDENTS OF OTHER DEPT.

#### DEPARTMENT OF PRODUCTION AND INDUSTRIAL ENGINEERING IN-DEPTH SPECIALISATION in "Advanced Manufacturing and Production Management" (OFFERED ONLY TO THE B. TECH IN PRODUCTION AND INDUSTRIAL 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.

Semester/ Session of Study	Course Level	Category of course	Course Code	Courses	Mod L-Lectur	<b>Total</b> <b>Credits</b> <i>C</i> - <i>Credits</i>				
(Recommended)					L (Periods/week)	T (Periods/week)	P (Periods/week)	С		
				THEO	RY					
FIFTH / Monsoon	THIRD	DC .	PE339	Material Characterizations and Non-destructive Testing	4	0	0	4		
	THIRD	PC	PE340	Sustainable Manufacturing Technologies	4	0	0	4		
		1		TOTAL				8		
	THEORY									
	THIRD		PE310	Industrial Robotics	4	0	0	4		
SIXTH / Spring		PE (any one)	PE341	Processing of Polymers, Composite and Advanced Materials	4	0	0	4		
			PE342	Manufacturing Management and Cost Optimization	4	0	0	4		
				TOTAL				4		
				THEO	RY			1		
	FOURTH	PE (any	PE409	Finite Elements in Manufacturing Engineering Applications	4	0	0	4		
SEVENTH / Monsoon	TOURIN	FOURTH (any one)	PE415	Micro and Nano Manufacturing	4	0	0	4		
	PROJECT									
	FOURTH	РС	PE450	Applications-based Project				4		
	1	1		TOTAL	1			8		
				GRAND TOTAL				20		

#### DEPARTMENT OF PRODUCTION AND INDUSTRIAL ENGINEERING MINOR in "Production and Industrial Engineering" (OFFERED ONLY TO OTHER THAN PRODUCTION AND INDUSTRIAL ENGINEERING STUDENTS)

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

Semester/ Session of Study (Recommended	Course Level	Categor y of course	Cours e Code	Courses	Prerequisite s courses with code	Mode o L-Lect	<b>Total</b> <b>Credits</b> <i>C</i> - <i>Credits</i>				
)		course				L (Periods /week)	T (Periods /week)	P (Periods /week)	С		
				TH	EORY						
FIFTH /	SECOND	РС	PE223	Operation Research and Quantitative Techniques	None	4	0	0	4		
	SECOND		PE224	Manufacturing Science and Technologies	None	4	0	0	4		
Monsoon		PE	1		Only for other	than Mecha	nical Engg. I	Department s	students		
	THIRD	(any one)	PE343	Modern Manufacturing Processes	PE213 Manufacturing Processes	4	0	0	4		
					Only for						
				TOTAL					8		
SIXTH /	THEORY										
Spring	THIRD	РС	PE344	Mechanical Measurement & Quality Control	None	4	0	0	4		
				TOTAL					4		
				ТН	EORY						
	THIRD	PE	PE304	Production and Operations Management	None	4	0	0	4		
SEVENTH / Monsoon	FOURTH	(any one)	PE416	Logistics and Supply Chain Management	None	4	0	0	4		
				PRO	OJECT						
	FOURTH	PC	PE450	Applications-based Project					4		
				TOTAL					8		