

Date of Issue 2021-12-04

भारतीय प्रौद्योगिकी संस्थान पटना Indian Institute of Technology Patna _{Transcript}



Assitant Registrar(Academic)

Roll No:	CRD Gi 9 CC 6 BR 8 CC 6 CI 6 BR 8 BC 4 BI
Programme Beckelor of Technology Course Subject Name LTP CRD GRD	9 CC 6 BC 8 CC 6 CI 6 BC 8 BC 4 BB
Semilian	9 CC 6 BC 8 CC 6 CI 6 BC 8 BC 4 BB
Act Code Subject Name L.T.P CRD GRD CHID Chemistry Laboratory O.4-3 3 BC CHID Chemistry - II O.	9 CC 6 BC 8 CC 6 CI 6 BC 8 BC 4 BB
Chemistry Laboratory	9 CC 6 BC 8 CC 6 CI 6 BC 8 BC 4 BB
Electrical Sciences 3-1-0 8	6 BC CC CC BC
Sili English : Language Through Literature 3-0-0 6 CC	8 CC 6 CI 6 BC 8 BC 4 BI
MAI01 Mathematics - I 3-1-0 8 BB MAI02 Basic Electronics Laboratory 0-0-4 4 BC MAI02 Mathematics - II 3-1-0 8 CC MAI02 Mathematics - II 3-1-0 8 CC MAI03 Mathematics - II 3-1-0 8 CC MAI04 Mathematics - II 3-1-0 8 CC MAI05 Mathematics - II MAChine Drawing 0-0-4 MAI05 Mathematics - II MAChine Drawing 0-0-4 MAI05 MACHINICAL MACHI	6 CI 6 BC 8 BC 4 BB
Mail Engineering Drawing 2-0-3 7 CC Mail Spiss 1 2-1-0 6 CD Mail Spiss 1 2-1-0 Spiss 1 2-1	6 BC 8 BC 4 BH
Hill	8 BG
Mill	4 BE
Fill Physics - II	CRD
Credits Taken: 41 Credits Cleared 41 SPI 6.34 CPI 6.35 C	
Credits Taken: 44 Credits Cleared 44 SPI 5.59 CPI 5.95 CPI 5.95 CPI 5.95	
SEM5 SEM6 SEM6 SEM6 Subject Name L-T-P CRD GRD Sub Code Subject Name L-T-P CRD GRD ME301 Manufacturing Technology - I 3-1-0 Sub Code Subject Name L-T-P CRD GRD ME301 Manufacturing Technology - I 3-1-0 Sub Code Subject Name L-T-P ME301 Manufacturing Technology - I 3-1-0 Sub Code Subject Name L-T-P ME301 Mechanical Measurements Sub Code Subject Name L-T-P ME301 Mechanical Measurements Sub Code Subject Name L-T-P ME301 Mechanical Measurements Sub Code ME302 Mechanical Measurements Sub Code ME303 Design of Machine Elements Sub Code ME304 Mechanical Measurements Sub Code ME304 Mechanical Measurements Sub Code ME304 Mechanical Measurements Sub Code ME3	
Sub Code Subject Name L.T.P CRD GRD Sub Code Subject Name L.T.P CRD Sub Code Subject Name L.	
Sub Code Subject Name L.T.P CRD GRD Sub Code Subject Name L.T.P CRD Sub Code Subject Name L.	
Sub Code Subject Name L-T-P CRD GRD Sub Code Subject Name L-T-P CRD Sub Code Subject Name L-	
E280 Electrical Machines 3-0-0 6 BC ME301 Manufacturing Technology - I 3-1-0 8 CC ME301 Manufacturing Technology - I 3-1-0 8 CC ME301 Manufacturing Technology - I 3-1-0 8 ME302 Mechanical Measurements 2-1-0 6 BB ME302 Mechanical Measurements 2-1-0 6 BB ME302 Mechanical Measurements 2-1-0 6 BB ME303 Design of Machine Elements 3-1-0 8 CD ME303 Design of Machine Elements 3-1-0 ME304 Kinematics of Machinery 2-1-0 ME304 ME305 ME305 ME305 ME305 Message ME305 ME305 Message ME305 ME305 Message ME305 Message ME305 ME305 Message ME305 Messag	
E281 Electrical Machines Laboratory	0
SEQ2 Introductory Macroeconomics 3-0-0 6 BB ME303 Design of Machine Elements 3-1-0 8 CD ME303 Design of Machine Elements 3-1-0 8 CD ME304 Kinematics of Machinery 2-1-0 6 BC ME304 Kinematics of Machinery 2-1-0 6 BC ME304 Kinematics of Machinery 2-1-0 6 BC ME305 Heat and Mass Transfer 3-1-0 8 BC ME305 Heat and Mass Transfer 3-1-0	8
MA251 Optimization Techniques 3-0.0 6 CC ME304 Kinematics of Machinery 2-1-0 6 BC ME305 Heat and Mass Transfer 3-1-0 8 BC ME305 Heat and Mass Transfer 3-1-0 ME305 Heat and Mass Transfer 3-1-0 ME306 ME310 Mechanical Engineering Laboratory - II 0-0-4 4 BC ME310 Mechanical Engineering Laboratory - II 0-0-4 4 BC	6
ME202 Engineering Materials 3-0-0 6 BC ME305 Heat and Mass Transfer 3-1-0 8 BC ME305 Heat and Mass Transfer 3-1-0 8 BC ME305 Heat and Mass Transfer 3-1-0 About Transfer 3-1-0 ME305 Heat and Mass Transfer 3-1-0 ME305 ME305 ME310 Mechanical Engineering Laboratory - II 0-0-4 4 BC ME310 Mechanical Engineering Laboratory - II 0-0-4 4 BC ME310 Mechanical Engineering Laboratory - II 0-0-4	8
ME203 Advanced Solid Mechanics 2-1-0 6 DD ME310 Mechanical Engineering Laboratory - II 0-0-4 4 BC ME310 Mechanical Engineering Laboratory - II 0-0-4	6
	8
	4
ME206 Fluid Mechanics - II 2-1-0 6 BC ME321 Applied Thermodynamics - I 2-1-0 6 BC ME321 Applied Thermodynamics - I 2-1-0	6
ME210 Workshop - II 0-0-6 6 AB	
ME212 Mechanical Engineering Laboratory - I 0-0-4 4 AB Credits Taken: 46 Credits Cleared: 46 SPI: 6.61 CPI: 6.43 Credits Taken: 46 Credits	
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Credits Taken: 49 Credits Cleared 49 SPI 7.94 CPI 6.28	
Citato fundi. 47 Citato Canto 47 Jii 7,54 Cita50	
SEM7 SEM8	
Sub Code Subject Name L-T-P CRD GRD Sub Code Subject Name L-T-P CRD GRD	
IS441 Industrial and Organizational Psychology 3-0-0 6 BC HS441 Industrial and Organizational Psychology 3-0-0 6 BC	
MA412 Matrix Computation 3-0-0 6 BC MA412 Matrix Computation 3-0-0 6 BC	
ME442 Aerodynamics 3-0-0 6 BB ME442 Aerodynamics 3-0-0 6 BB	
ME446 Composite Materials and Engineering 3-0-0 6 CD ME446 Composite Materials and Engineering 3-0-0 6 CD	
ME499 Project - II 0-0-16 16 BC ME499 Project - II 0-0-16 16 BC	
Credits Taken: 49 Credits Cleared 40 SPI 6.85 CPI6.51 Credits Taken: 40 Credits Cleared: 40 SPI: 6.85 CPI: 6.55	