

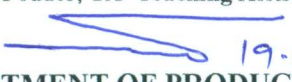
W.e.f 19-01-2022

National Institute of Technology Agartala, Department of Production Engineering, Even Semester, Session (2021-22)  
 (Class Room: 4<sup>th</sup> Sem- NB: 105, 6<sup>th</sup> Sem- NB: 103, 8<sup>th</sup> Sem- VC-202) (Tentative Class Routine for UG) w.e.f. 19/01/2022 (19/01/22)

D A Y	SEM	09:00 AM- 10:00 AM	10:00 AM- 11:00 AM	11:00 AM- 12:00 PM	12:00 PM- 01:00 PM		2:00PM- 3:00PM	3:00PM- 4:00 PM	4:00PM- 5:00 PM		
M O N	4	Plant Layout & Material Handling (PB)	Measurement and Instrumentation (BD)	Engineering Materials (DP)	Thermal Power Engineering (UKM)		Thermal Power Engg. Lab (Group-1) (UKM, BD)/ Self Study (Group-2)				
	6	MIS (Elective) (VD)	TQM (Elective) (PD)	Self Study	Operations Research (SC)		Automation and Condition Monitoring Lab (Group-2) (KC, SP)/ Machine Tool System Laboratory (Group-1) (PB, TA)				
	8	Entrepreneurship Development (RNR)	Soft Computing in Decision Technology (SP)/ Mechatronics & Modern Control (NB)		Supply Chain Management (PS)		Project				
T U E S	4	Measurement and Instrumentation (BD)	Mechanics of Machines (NB)	Thermal Power Engineering (UKM)	NMC (SC)		Engineering Materials (DP)	EAA			
	6	Manufacturing Process II (RNR)	MIS (Elective) (VD)	Machine Tool System (DP)	Automation, CNC & Robotics (KC) + (8th Sem Old Syllabus)		Automation and Condition Monitoring Lab (Group-1) (SP,PB)/ Machine Tool System Laboratory (Group-2) (DP,TA)				
	8	Project Planning and Appraisal (PB)	Professional Ethics (PS)	Self Study			Project				
W E D	4	Plant Layout & Material Handling (PB)	Mechanics of Machines (NB)	Thermal Power Engineering (UKM)	NMC (SC)		Mechanics of Machines Lab (Group- 1) (NB, PB)/ Self Study (Group-2)				
	6	Automation, CNC & Robotics (KC) + (8th Sem Old Syllabus)	Manufacturing Process II (RNR)	Machine Tool System (DP)	TQM (Elective) (PD)		Training & Placement Activity (TA)				
	8	Soft Computing in Decision Technology(SP)	Supply Chain Management (PS)		Human Relations		Automation, CNC & Robotics Lab (PD, SC)				
T H U R S	4	Mechanics of Machines (NB)	NMC (SC)	Engineering Materials (DP)	Plant Layout & Material Handling (PB)		Mechanics of Machines Lab (Group- 2) (NB,TA)/ Measurement and Instrumentation Lab (Group- 1) (SC, TA)				
	6	TQM (Elective) (PD)	MIS (Elective) (VD)	Self Study	Operations Research (SC)		Manufacturing Process II Lab (Group-1) (RNR, DP)/ Seminar on Assigned Topics (Group-2) (VD, PS)				
	8	Entrepreneurship Development (RNR)		Professional Ethics (PS)/ Human Relations			Project				
F R I	4	Measurement and Instrumentation (BD)	Measurement and Instrumentation Lab (Group- 2) (BD,TA)/ Self Study (Group-1)				Thermal Power Engg. Lab (Group-2) (UKM, BD)/ Self Study (Group-1)				
	6	Manufacturing Process II (RNR)	Automation, CNC & Robotics (KC) + (8th Sem Old Syllabus)	Machine Tool System (DP)	Operations Research (SC)		Manufacturing Process II Lab (Group-2) (RNR, DP) / Seminar on Assigned Topics (Group-1) (VD, PS)				
	8	Project Planning and Appraisal (PB)		Mechatronics & Modern Control (NB)	Self Study		Mechatronics & Modern Control Lab (PD, NB)				

RNR- Prof. Ram Naresh Rai, PD- Dr. Prasenjit Dutta, KC-Dr. Kishan Choudhuri, SP- Dr. Swarup Paul, PS- Miss. Seena Priyan, UKM- Dr. Uttam Kr. Mandal, VD- Dr. Vidyut Dey, BD- Dr. Bishop Debbarma, SC- Dr. Sujoy Chakraborty, PB- Ms. Pushparenu Bhattacharjee, NB- Dr. Nabarun Biswas, DP – Mr. Debasis Podder, TA- Teaching Assistant, EAA- Extra Academic Activity

  
19/01/22  
UG COORDINATOR

  
19-01-2022  
HEAD, DEPARTMENT OF PRODUCTION ENGINEERING