



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Electrical Sciences, Autumn-2021-22

BTech in Electrical Engineering (EE), MTech in Power Electronics and Drives (PED), MTech in Power Systems Engineering (PSE) and Dual Degree (EE+PED)

Day	Programme	Semester	8:00 - 8:55	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:30 - 14:25	14:30 - 15:25	15:30 - 16:25	16:30 - 17:25	17:30 - 18:25		
Monday	BTech	Third		SS (SSB)	SS (SSB)	PSP (L)	PSP (L)	Lunch Break					BTech in Electrical Engineering (Third Semester) Probability, Statistics & Stochastic Processes (PSP) (MAZL003) [Dr. Indrajit Jana] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Kisor K Sahu & Dr. Kodanda R Mangipudi] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Soumendhra Rana] Signal and Systems (SS) [Siddhartha S. Borkotoky] Signal and Systems (SS) Lab [Siddhartha S. Borkotoky] Introduction to Electronics (IE) [Pasupureddi Vijaya Sankara Rao (VSRP)] Introduction to Electronics (IE) Lab [N B Puhan(NBP)] /Soumya Prakash Dash(SPD)] Project Seminar (EE25001) [Subhansu Ranjan Samantary (SRS)] MLDA-I (Adjunct/MS) Breadth 1: INE: Introduction to Economics (HS2L003) [Dr. Madhusmita Dash] SPS: Social Psychology (HS2L002) [Dr. Anamita Basu] S&P: Speaking & Presentation(HS2L002) [Dr. Amrita Satapathy] FCS: Functional and Communicative Sanskrit: [Prof. G. Mishra and Adjunct Faculty] OD-I: Odissi Dance – I (HS2L004) [Adjunct Faculty] INB: International Business (HS2L001) [Dr. Dukhabandhu Sahoo] GSCA: General Studies and current Affairs –I (HS2L005) [Visiting Faculty]	
		Fifth		Lateral-2	Lateral-2	Breadth-3	Breadth-3	Lunch Break	MEI Lab (Gr-2) (SRS)/PE Lab (Gr-1) (SIM)					
		Seventh				STV (SP)	STV (SP)	Lunch Break	ADSD (SB)			MLDA-I (Adjunct/MS)		
	Dual degree	Seventh		SMPC Lab (DD)			TAED (L) (SJM)	TAED (L) (SJM)	Lunch Break					
		Ninth				STV (SP)	STV (SP)	Lunch Break				MLDA-I (Adjunct/MS)		
	MTech (PED)	First		SMPC Lab (DD)			TAED (L) (SJM)	TAED (L) (SJM)	Lunch Break	ADSD (SB)	MATH-1/RDES (CP)	MATH-1/RDES (CP)		MLDA-I (Adjunct/MS)
MTech (PSE)	First		Seminar-I			TAED (L) (SJM)	TAED (L) (SJM)	Lunch Break	ADSD (SB)	MATH-1/RDES (CP)	MATH-1/RDES (CP)	MLDA-I (Adjunct/MS)		
Tuesday	BTech	Third		IE (VSRP)	IE (VSRP)	PSP (L)	PSP (L)	Lunch Break	Breadth-1	Breadth-1		Seminar	Dual Degree B.Tech in Electrical Engineering (Seventh Semester) + MTech in PED Switched Mode Power Conversion(SMPC)[Dipankar De (DD)] Digital Control Systems(DCS) [N C Sahoo (NCS)] Renewable Energy Systems (RES) [C. Perumalla (CP)] Theory and Analysis of Electric Drives (TAED)[Subhajoy Mukherjee (SJM)] Switched Mode Power Conversion Laboratory (SMPC Lab) [Dipankar De (DD)] Industrial Training Defence (EE4T001) [C N Bhende (CNB)] Project Part- 1 (EE4D001) [Olive Ray (OR)]	
		Fifth		EPTD (CNB) (L)	EPTD (CNB) (L)	EMFT (DG)	EMFT (DG)	Lunch Break						
		Seventh	ADSD (SB)	SMPC (L) (DD)/IVP (NBP)	SMPC (L) (DD)/IVP (NBP)	EPQ(SBK/SJM)/AA (MS)	EPQ(SBK/SJM)/AA (MS)	Lunch Break	Industrial Training Defence					
	Dual degree	Seventh		SMPC (L) (DD)	SMPC (L) (DD)			Lunch Break	Industrial Training Defence					
		Ninth		IVP (NBP)	IVP (NBP)	EPQ(SBK/SJM)	EPQ(SBK/SJM)	Lunch Break				SSP (BRAM)		
	MTech (PED)	First	ADSD (SB)	SMPC (L) (DD)	SMPC (L) (DD)	EPQ(SBK/SJM)	EPQ(SBK/SJM)	Lunch Break	Seminar-I			SSP (BRAM)		
MTech (PSE)	First	ADSD (SB)	SMPC (L) (DD)	SMPC (L) (DD)	EPQ(SBK/SJM)	EPQ(SBK/SJM)	Lunch Break	Energy System Lab (NCS)			SSP (BRAM)			
Wednesday	BTech	Third		IMS (L) 203, LBC	IMS (L) 203, LBC	IBS (L) 203, LBC	IBS (L) 203, LBC	Lunch Break					BTech in Electrical Engineering (Fifth Semester) Power Electronics (PE)[EE3L004] [Srinivas Bhaskar Karanki (SBK)] Electrical Power Transmission and Distribution (EPTD) (EE3L007) [Chandrashekhar Narayan Bhende (CNB)] Measurement and Instruments (MEI) (EE3L010) [Olive Ray (OR) & Chandrashekhar Narayan Bhende (CNB)] Electromagnetic Field Theory (EMFT)(EC3L011) [Debalina Ghosh (DG)] Power Electronics Laboratory (PE) (EE3P004) [Srinivas Bhaskar Karanki (SBK) + Subhajoy Mukherjee (SJM)] Measurement and Instruments (MEI) Laboratory (EE3P005)[Chandrashekhar Narayan Bhende (CNB) + S R Samantary (SRS)] Lateral 2: ATD: Applied Thermodynamics (ME3L501) [Dr. Srinivasa Ramanujam Kannan], 304, SMS BMS: Biomedical Systems (EC3L004) [Dr. M. Sabarimalai Manikandan], 116, SES CST: Control System Technology (EE3L005) [Dr. Sankarsan Mohapatra], 218, SES TEM: Traffic Engineering and Management (CE3L031) [Dr. Partha Pratim Dey], 203, SIF OD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sili], 211, SES IMLE: Introduction to Machine Learning for Engineers (MLSLXXX) [Dr. Kisor Kumar Sahu & Dr. Kodanda Ram Mangipudi-Visiting Faculty], 313, SIF Breadth 3: AOP: Applied Organizational Psychology (HS3L003) [Adjunct Faculty] DOC: Dimensions of Creativity: Indian Writings in English (HS3L006) [Dr. Amrita Satapathy] ENC: Environmental Economics (HS3L002) [Dr. Madhusmita Dash] ME: Managerial Economics (HS3L003) [Dr. Naresh Chandra Sahoo]	
		Fifth	PE (L) (SBK)	PE (L) (SBK)	MEI (CNB+OR)		Lunch Break	Lateral-2	Lateral-2	Breadth-3	Breadth-3			
		Seventh		RES(CP)	RES(CP)	ADSD (SB)	ADSD (SB)	Lunch Break				MLDA-I (Adjunct/MS)		
	Dual degree	Seventh		RES(CP)	RES(CP)			Lunch Break						
		Ninth					Lunch Break	PSAO (L) (SRS)				MLDA-I (Adjunct/MS)		
	MTech (PED)	First				ADSD (SB)	ADSD (SB)	Lunch Break	PSAO (L) (SRS)	RDES(CP)/MATH-1	MATH-1	MLDA-I (Adjunct/MS)		
MTech (PSE)	First		Power System Lab-I (SRS)			ADSD (SB)	ADSD (SB)	Lunch Break	PSAO (L) (SRS)	RDES(CP)/MATH-1	MATH-1	MLDA-I (Adjunct/MS)		
Thursday	BTech	Third		SS (SSB)	SS (SSB)	IE (VSRP)	IE (VSRP)	Lunch Break	Breadth-1	Breadth-1	Breadth-1		MTech in Power Electronics and Drives (First Semester) Switched Mode Power Conversion(SMPC)[Dipankar De (DD)] Theory and Analysis of Electric Drives (TAED)[Subhajoy Mukherjee (SJM)] Electric Power Quality (EPQ) [Srinivas Bhaskar Karanki (SBK)/Subhajoy Mukherjee (SJM)]/ Machine Learning and Data Analytics-(MLDA-I)/Statistical Signal Processing(SSP)[Barathram. Ramkumar (BRAM)] Elective II: Power System Analysis and Operation (PSAO) [S R Samantary (SRS)]/Advanced Digital System Design (ADSD)[Srinivas Boppu (SB)] Elective III: Mathematical Methods-1 [Dr. Bankim C. Mandal + Dr. Abhijit Duttabanki/Renewable and Distributed Energy Sources (RDES) [C Perumalla (CP)] Switched Mode Power Conversion Laboratory (SMPC Lab) [Dipankar De (DD)] Power Electronics Simulation Lab (PESS Lab)[Olive Ray (OR)] Seminar - I: Dipankar De (DD), Olive Ray (OR), Srinivas B. Karanki (SBK), Subhajoy Mukherjee (SM)	
		Fifth				MEI (CNB+OR)	MEI (CNB+OR)	Lunch Break	MEI Lab (Gr-1) (CNB)/PE Lab (Gr-2) (SBK)					
		Seventh		STV (SP)	DCS(NCS)	AA (MS)	Lunch Break	SMPC (L) (DD) /IVP (NBP)	SMPC (T) (DD)/IVP (NBP)			MLDA-I (Adjunct/MS)		
	Dual degree	Seventh	TAED (T) (SJM)	TAED (L) (SJM)	DCS(NCS)		Lunch Break	SMPC (L) (DD)	SMPC (T) (DD)	Open Elective	Open Elective			
		Ninth		STV (SP)	PSAO (L) (SRS)	PSAO (L) (SRS)	Lunch Break	IVP (NBP)	IVP (NBP)			MLDA-I (Adjunct/MS)		
	MTech (PED)	First	TAED (T) (SJM)	TAED (L) (SJM)	PSAO (L) (SRS)	PSAO (L) (SRS)	Lunch Break	SMPC (L) (DD)	SMPC (T) (DD)	Open Elective	Open Elective	MLDA-I (Adjunct/MS)		
MTech (PSE)	First	TAED (T) (SJM)	TAED (L) (SJM)	PSAO (L) (SRS)	PSAO (L) (SRS)	Lunch Break	SMPC (L) (DD)	SMPC (T) (DD)	Open Elective	Open Elective	MLDA-I (Adjunct/MS)			
Friday	BTech	Third				IE lab (NBP/SPD)		Lunch Break	SS Lab (SSB)					
		Fifth		PE (L) (SBK)	PE (T) (SBK)	EPTD (CNB) (L)	EPTD (CNB) (T)	Lunch Break				EMFT (DG)		
		Seventh	RES(CP)	DCS (NCS)	DCS (NCS)	SSP (BRAM)	SSP (BRAM)	Lunch Break	EPQ(SBK/SJM)/AA (MS)					
	Dual degree	Seventh	RES(CP)	DCS (NCS)	DCS (NCS)			Lunch Break		Open Elective	Open Elective			
		Ninth		PESS Lab (OR)			SSP (BRAM)	SSP (BRAM)	Lunch Break	EPQ (SBK/SJM)		PSAO (T) (SRS)		
	MTech (PED)	First		PESS Lab (OR)			SSP (BRAM)	SSP (BRAM)	Lunch Break	EPQ (SBK/SJM)	Open Elective	Open Elective	PSAO (T) (SRS)	
MTech (PSE)	First					SSP (BRAM)	SSP (BRAM)	Lunch Break	EPQ (SBK/SJM)	Open Elective	Open Elective	PSAO (T) (SRS)		
Saturday	BTech	Third											Project- Part 1 (EE4D001) [Olive Ray (OR)]	
Friday	Fifth													

LBC: 1st Year Lab Complex; SBS: School of Basic Sciences; SES: School of Electrical Sciences; SIF: School of Infrastructure; SMS: School of Mechanical Sciences
 Reserve Slot*: For School or Institute Academic Activities, Room No. mentioned are indicative. For online classes, if teacher wants can use the classroom.