



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Electrical Sciences, Autumn-2020-21

BTech in Computer Science & Engineering (CSE), M.Tech. in Computer Science & Engineering (CSE)

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	DS SES205			DST SES211			IE (AT)		SS (SPD)		BTech in Computer Science & Engineering (Third Semester) Introduction to Electronics (IE) (EC2L001), Anoop Thomas (AT) Data Structure (DST), Joy Chandra Mukherjee (JCM) Introduction to Bioscience and Technology (ID2L002) [Dr. Soumendra Rana] Discrete Structures (DS) (CS2L001), Padmolochan Bera (PLB) Signals and Systems (EC2L002), Soumya Prakash Dash (SPD) Introduction to Electronics (IE) Laboratory (EC2P001), Siddhartha S. Borkotoky (SSB) Signals and Systems (SS) Laboratory (EC2P002) Barathram. Ramkumar (BRAM) Data Structure (DTS) Lab (EE2S001)/ Joy Chandra Mukherjee (JCM) Breadth 1: INE: Introduction to Economics (HS2L003) [Dr. Madhusmita Dash], 014,SES SPSY: Social Psychology (HS2L002) [Dr. Anamitra Basu], 116,SES S&P: Speaking & Presentation(HS2L002) [Dr. Punyashree Panda], 205,SES FCS: Functional and Communicative Sanskrit: [Prof. Jan Houben, Prof. Amba Kulkarni and Prof. G. Mishra], 218,SES OD-I: Odissi Dance – I (HS2L004) [Adjunct Faculty], 211,SES INB: International Business (HS2L001) [Dr. Dukhabandhu Sahoo], 318,SES
		Fifth	Breadth-3	Breadth-3	Lateral - 2	Lateral - 2							
		Seventh	IVP (NBP) SES211	IVP (NBP) SES211		Break	NSS SES211	NSS SES211	CD SES318	CD SES318	MLDA-1		
	Dual	Seventh	IVP (NBP) SES211	IVP (NBP) SES211		Break	NSS SES211	NSS SES211	CD SES318	CD SES318	MLDA-1		
	M Tech	First	IVP (NBP)/MMS SES211/319	IVP (NBP)/MMS SES211/319		Break	NSS SES211	NSS SES211	Math-I	Math-I/CRGY /SES319	MLDA-1		
Tuesday	BTech	Third	DST SES205			DS SES205		Break	Breadth-1	Breadth-1			BTech in Computer Science & Engineering, Fifth Semester Formal Languages and Automata Theory (FLAT) (CS3L001) Joy Chandra Mukherjee (JCM) Computer Organization and Architecture (COA)(CS3L002) D P Dogra (DPD) Operating System (OS) (CS3L003), Sudipta Saha (SS) Computer Organization and Architecture Laboratory (CS3P001), D P Dogra (DPD) Operating System (OS) Laboratory (CS3P002), D P Dogra (SS) Breadth 3: GC: Global Communication (HS4L006) [Dr. Punyashree Panda], 116, SES ME: Managerial Economics (HS3L003) [Dr. Naresh Chandra Sahu], 205, SES IIP: Introduction to Indian Philosophy (HS3L005) [Prof. Godabarisha Mishra], 211, SES AOP: Applied Organizational Psychology (HS3L003) [Adjunct Faculty], 218, SES ENC: Environmental Economics (HS3L002) [Dr. Madhusmita Dash]; CR No.: 319, SES GSCA: General Studies and Current Affairs (II) [Adjunct Faculty], 318, SES MII: Mathematics in India (HS4L014) [Adjunct Faculty], 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. Sankaran Mohapatro], 218, SES TEM: Traffic Engineering and Management (CE3L031) [Dr. Partha Pratim Dey], 203, SIF IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sil], 211, SES IMLE: Introduction to Machine Learning for Engineers (ML5LXXX) [Dr. Kisor Kumar Sahu+ Dr. Kodanda Ram Mangipudi+ Visting Faculty], 313, SIF
		Fifth	OS SES318			COA SES318			OS Lab				
		Seventh	IVP (NBP) SES211	IVP (NBP) SES211		LPVLSI SES118	Lunch				ADSD/STV SES118/SES211		
	Dual Degree	Seventh	IVP (NBP) SES211	IVP (NBP) SES211		LPVLSI SES118		SF Lab - I			ADSD/STV SES118/SES211		
	M Tech	First	IVP (NBP) SES211	IVP (NBP)/MMS SES211/319		LPVLSI SES118	Lunch		SF Lab - I		ADSD/STV SES118/SES211		
Wednesday	BTech	Third	IBS (L) 203, LBC	IBS (L) 203, LBC				Lunch	DST Lab			BTech in Computer Science & Engineering (Seventh Semester) Compiler Design (CD) (CS4L001), Srinivas Pinisetty (SP) Elective-2: Advanced Digital System Design (ADSD) [Srinivas Boppu (SB)]/Software Testing and Verification (STV) [Srinivas Pinisetty (SP)] Elective-3: Advanced Algorithms (AA) [Manoranjan Satpathy (MS)]/Image and Video Processing (IVP) [N B Puhani] Elective-4: Network and Systems Security (NSS) [P L Bera (PLB)]/Low Power VLSI Circuits and Systems (LPVLSI) [Nijm Wary (NW)]/MLDA-I [Manoranjan Satpathy (MS)] Compiler Design Laboratory (CD Lab) [CS4P001] Srinivas Pinisetty (SP) Industrial Training Defense [CS4T001] Srinivas Pinisetty (SP) Project- Part 1 [CS4D001] P L Bera (PLB)	
		Fifth	FLAT SES014		OS SES014		Lunch	Breadth-3	Breadth-3	Lateral - 2	Lateral - 2		
		Seventh	NSS SES211	NSS SES211	AA SES318	AA SES318	Lunch		CD SES318	CD SES318	MLDA-1		
	Dual Degree	Seventh	NSS SES211	NSS SES211	AA SES318	AA SES318	Lunch		CD SES318	CD SES318	MLDA-1		
	M Tech	First	NSS SES211	NSS SES211	AA SES318	AA SES318	Lunch		Math-I/CRGY /SES319	Math-I/CRGY /SES319	MLDA-1		
Thursday	BTech	Third	SS LAB (BRAM)						Breadth (MII)	Breadth-1	Breadth-1		BTech in Computer Science & Engineering (Seventh Semester) Compiler Design (CD) (CS4L001), Srinivas Pinisetty (SP) Elective-2: Advanced Digital System Design (ADSD) [Srinivas Boppu (SB)]/Software Testing and Verification (STV) [Srinivas Pinisetty (SP)] Elective-3: Advanced Algorithms (AA) [Manoranjan Satpathy (MS)]/Image and Video Processing (IVP) [N B Puhani] Elective-4: Network and Systems Security (NSS) [P L Bera (PLB)]/Low Power VLSI Circuits and Systems (LPVLSI) [Nijm Wary (NW)]/MLDA-I [Manoranjan Satpathy (MS)] Compiler Design Laboratory (CD Lab) [CS4P001] Srinivas Pinisetty (SP) Industrial Training Defense [CS4T001] Srinivas Pinisetty (SP) Project- Part 1 [CS4D001] P L Bera (PLB)
		Fifth	FLAT SES014		COA Lab				Breadth (MII)				
		Seventh	ADSD/STV SES118/SES211	ADSD/STV SES118/SES211			Lunch		CD Lab		MLDA-1		
	Dual Degree	Seventh	ADSD/STV SES118/SES211	ADSD/STV SES118/SES211			Lunch		CD Lab		MLDA-1		
	M Tech	First	ADSD/STV SES118/SES211	ADSD/STV SES118/SES211			Lunch		CS Lab		MLDA-1		
Friday	BTech	Third	IE LAB (SSB)						Lunch	IE (AT)	SS (SPD)		Dual Degree: BTech in Computer Science & Engineering + MTech in Computer Science & Engineering (Seventh Semester) Compiler Design (CD) (CS4L001), Srinivas Pinisetty (SP) Advanced Algorithms (AA) [Manoranjan Satpathy (MS)] Network and Systems Security (NSS) [P L Bera (PLB)] Elective-2: Advanced Digital System Design (ADSD) [Srinivas Boppu (SB)]/Software Testing and Verification (STV) [Srinivas Pinisetty (SP)]/MLDA-I [Manoranjan Satpathy (MS)] Compiler Design Laboratory (CD Lab) [CS4P001] Srinivas Pinisetty (SP) Industrial Training Defense [CS4T001] Srinivas Pinisetty (SP) Security & Forensics Lab-I (SF Lab) [Manoranjan Satpathy (MS)] Project- Part 1 [CS4D001] P L Bera (PLB)
		Fifth	COA SES318						Lunch				
		Seventh	ADSD SES118	LPVLSI SES118	LPVLSI SES118	AA SES318	AA SES318	Lunch	Industrial Training				
	Dual Degree	Seventh	ADSD SES118	LPVLSI SES118	LPVLSI SES118	AA SES318	AA SES318	Lunch	Industrial Training				
	M Tech	First	ADSD SES118	LPVLSI SES118	LPVLSI SES118	AA SES318	AA SES318	Lunch	Seminar-I				
Saturday	BTech	Third				Breadth (MII)	Breadth (MII)					MTech in Computer Science & Engineering (First Semester) Networks and Systems Security (NSS) [P L Bera (PLB)] Advanced Algorithms (AA) [Manoranjan Satpathy (MS)] Elective-I: Image and Video Processing (IVP) [N B Puhani]/Multimedia Systems-NPTEL [D P Dogra (DPD)]/MLDA-I [Manoranjan Satpathy (MS)] Elective-II: Advanced Digital System Design (ADSD) [Srinivas Boppu (SB)]/Software Testing and Verification (STV) [Srinivas Pinisetty (SP)] Elective-III: Cryptography(CRGY)-NPTEL [P L Bera (PLB)]/Math-I [Dr. Bankim C. Mandal + Dr. Abhijit Duttbanik]/Low Power VLSI Circuits and Systems (LPVLSI) [Nijm Wary (NW)] Computer Systems Lab Joy Chandra Mukherjee(JCM) Security & Forensics Lab-I (SF Lab) [Manoranjan Satpathy (MS)]	
		Fifth				Breadth (MII)	Breadth (MII)						

NOTE:
 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.