



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Electrical and Computer Sciences, Autumn-2024-25

BTech in Computer Science Engineering (CSE), MTech in Computer Science Engineering, Dual Degree

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	18:30 - 19:25	BTech in Computer Science & Engineering (Third Semester)	BTech in Computer Science & Engineering (Seventh Semester)
Monday	BTech	Third				DS (SECS-318)	DS (SECS-318)	Lunch-Break	IBS L22M/L21S/L23S	IBS L22M/L21S/L23S	Breadth-1 / Minor	Breadth-1 / Minor		Data Structures (DS) [CS2L004] [Abhik Jana (AJ)] Discrete Structures (DM) [CS2L001] [Joy Chandra Mukherjee (JCM)] Introduction to Bioscience and Technology (IBS) (ID2L002) [Dr. Anasuya Roychowdhury and Dr. Soumendra Rana] Introduction to Electronics (IE) [EC2L001] [Dr. Nijm Wary]	Compiler Design (CD) [CS4L001] [Srinivas Pinisetty (SP)] Compiler Design Laboratory (CD Lab) [CS4P001] [Srinivas Pinisetty (SP)] Industrial Training Defense [CS4T001] [Ashwini K. Nanda] Project- Part 1 [CS4D001] [P. L. Bera]
		Fifth		COA L24S	COA L24S	FLAT L24S	FLAT L24S	Lunch-Break	Lateral -2	Lateral -2		OS Lab A-209		Signal and Systems (SS) [EC2L002] [Dr. Himanshu Pramod Padole (HPP)] Data Structures (DS) Lab [CS2P002] [Abhik Jana (AJ)] Introduction to Electronics (IE) Lab [EC2P001] [Dr. Ayan Palchoudhuri (AP)] Signal and Systems (SS) Lab [EC2P002] [Dr. Himanshu Pramod Padole (HPP)]	Effective-2: Effective-3: Effective-4:
		Seventh	Compiler Lab (A-209)				DCVD (AP) L27M		Lunch-Break	MFAI (MS) L17M	Elective-A (DIC) / Project- Part-1	Elective-A (DIC) / Project- Part-1	Open Elective	Open Elective	Mathematical Foundations of AI (MFAI) [CS6L029] [Manoranjan Satpathy (MS)]
	Dual	Seventh	Compiler Lab (A-209)				DCVD (AP) L27M		Lunch-Break	MFAI (MS) L17M	Elective-A (DIC) / Project- Part-1	Elective-A (DIC) / Project- Part-1	Open Elective	Open Elective	Artificial Intelligence Systems (AIS) [CS6L037] [Shreya Ghosh (SG)] Introduction to Machine Learning (IML) [CS6L036] [Ashwini K. Nanda (AKN)] Advanced Algorithms (AA) [CS6L007] [Manas Jyoti Kashyap (MJK)]
		ninth		CS Lab A-109				Lunch-Break	MFAI (MS) L17M	Elective-A (DIC)	Elective-A (DIC)			International Business [HS2L001] [Dr. Avishek Bhandari] (L13S) Introduction to Economics [HS2L007] [Dr. Madhusmita Dash] (L14S) Introduction to Philosophy [HS2L009] [Dr. Sreetama Mishra] (L15S) Macroeconomics and Business Environment [HS2L008] [Dr. Nihar Ranjan Jena] (L16S)	Networks and System Security (NSS) [CS6L002] [Sudipta Saha (SS)] Mathematical Methods-I (MM-I) [MA6L001] Digital CMOS VLSI Design (DCVD) [EC6L066] [Ayan Palchoudhuri (AP)] Information Theory and Coding (ITC) [EC6L003] [Siddhartha S. Borkotoky (SSB)]
	M Tech (CSE)	First		CS Lab A-109			DCVD (AP) L27M		Lunch-Break	MFAI (MS) L17M	Elective-A (DIC)	Elective-A (DIC)			
M Tech (AI)	First		CS Lab A-109					Lunch-Break	MFAI (MS) L17M	Elective-A (DIC)	Elective-A (DIC)				
Tuesday	BTech	Third	DM (SECS-318)	DM (SECS-318)		SS R22M	SS R22M	Lunch-Break	SS Lab LBC 103/104					Social Psychology [HS2L003][Dr. Anamitra Basu & Dr. Aparna Pandey] (L18S) Speaking and Presentation [HS2L002] [Dr. Swathi Krishna & Dr. Punyashree Panda] (L19S)	Infrastructure Maintenance and Rehabilitation (R03S) Data Intensive Computations (R04S) Applied Probability and Linear Algebra (R23S) Dynamics of Linear Systems (R24S) Chaos in Dynamical Systems (R25S) - OPEN ELECTIVE SLOT Engineering Design Optimization (R26S) - OPEN ELECTIVE SLOT Precision and Micro Manufacturing (R28S)
		Fifth		Breadth-3 / Minor	Breadth-3 / Minor			Lunch-Break		Lateral -2	Lateral-2				
		Seventh				Compiler L28S	Compiler L28S	Lunch-Break		IML (AKN) L17M	MM-I L23S	MM-I L23S			
	Dual Degree	Seventh	SF Lab1 A-109				Compiler L28S		Lunch-Break	IML (AKN) L17M					Dual Degree: BTech in Computer Science & Engineering + MTech in Computer Science & Engineering (Seventh Semester) Compiler Design (CD) [CS4L001] [Srinivas Pinisetty (SP)] Compiler Design Laboratory (CD Lab) [CS4P001] [Srinivas Pinisetty (SP)] Advanced Algorithms (AA) [CS6L007] [Manas Jyoti Kashyap (MJK)] Networks and System Security (NSS) [CS6L002] [Sudipta Saha (SS)]
		Ninth						Lunch-Break	IML (AKN) L17M						Effective-2: Mathematical Foundations of AI (MFAI) [CS6L029] [Manoranjan Satpathy (MS)]
	M Tech (CSE)	First	SF Lab1 A-109						Lunch-Break	IML (AKN) L17M	MM-I L23S	MM-I L23S			
M Tech (AI)	First	MLAI Lab SECS-210						Lunch-Break	IML (AKN) L17M	MM-I L23S	MM-I L23S				
Wednesday	BTech	Third	DS (SECS-318)	DM (SECS-318)	DM (SECS-318)		SS L22M	Lunch-Break	IE Lab SECS 104/109					Dimensions of Creativity: Indian Writings in English [HS3L006] [Dr. Amrita Satpathy] (L10S) Environomics [HS3L002] [Dr. Sayel Basell] (L11S) Ethics and Epics[HS4L015] [Dr. Richa Shukla] (L13S)	Artificial Intelligence Systems (AIS) [CS6L037] [Shreya Ghosh (SG)] Introduction to Machine Learning (IML) [CS6L036] [Ashwini K. Nanda (AKN)] Information Theory and Coding (ITC) [EC6L003] [Siddhartha S. Borkotoky (SSB)]
		Fifth				Breadth-3 / Minor	Breadth-3 / Minor	Lunch-Break	FLAT SECS-318	FLAT SECS-318	COA Lab A-209				Industrial Training Defense [CS4T001] [Ashwini K. Nanda] Security & Forensics Lab-I (SF Lab-I) [CS6P002] [Manoranjan Satpathy (MS) + P. L. Bera] Project- Part 1 [CS4D001] [P. L. Bera]
		Seventh	AIS (SG) L17M			MFAI (MS) L17M	Compiler L24S	Lunch-Break	MM-I L23S	MM-I L23S	IML (AKN) L17M		DCVD (AP) L27M		
	Dual Degree	Seventh	AIS (SG) L17M			MFAI (MS) L17M	Compiler L24S	Lunch-Break			IML (AKN) L17M				Dual Degree: BTech in Computer Science & Engineering + MTech in Computer Science & Engineering (Ninth Semester) Computer Systems Lab (CS Lab) [CS6P001] [Joy Chandra Mukherjee (JCM)]
		ninth	AIS (SG) L17M			MFAI (MS) L17M		Lunch-Break			IML (AKN) L17M				Effective-4: Mathematical Foundations of AI (MFAI) [CS6L029] [Manoranjan Satpathy (MS)]
	M Tech (CSE)	First	AIS (SG) L17M			MFAI (MS) L17M		Lunch-Break	MM-I L23S	MM-I L23S	IML (AKN) L17M		DCVD (AP) L27M		
M Tech (AI)	First	AIS (SG) L17M			MFAI (MS) L17M		Lunch-Break	MM-I L23S	MM-I L23S	IML (AKN) L17M					
Thursday	BTech	Third		IE R17M	IE R17M			Lunch-Break	DS Lab (A-209)					Construction Planning and Management [Dr. Tarulal Ghosh Mandal] (R22M)	
		Fifth		OS SECS-318	OS SECS-318	COA SECS-318	COA SECS-318	Lunch-Break							
		Seventh	AA L17M		ITC (SSB) SECS-116		Lunch-Break	NSS (SS) L17M	Elective-A (DIC) / Project- Part-1	Elective-A (DIC) / Project- Part-1	Open Elective				
	Dual Degree	Seventh	AA L17M		ITC (SSB) SECS-116		Lunch-Break	NSS (SS) L17M	Elective-A (DIC) / Project- Part-1	Elective-A (DIC) / Project- Part-1	Open Elective				Advanced Algorithms (AA) [CS6L007] [Manas Jyoti Kashyap (MJK)] Networks and System Security (NSS) [CS6L002] [Sudipta Saha (SS)] Computer Systems Lab (CS Lab) [CS6P001] [Joy Chandra Mukherjee (JCM)] Security & Forensics Lab-I (SF Lab-I) [CS6P002] [Manoranjan Satpathy (MS) + P. L. Bera] Seminar-I: [Manas Jyoti Kashyap]
		Ninth					Lunch-Break		Elective-A (DIC) L17M	Elective-A (DIC) L17M				Effective-3: Effective-2: Effective-3: Mathematical Foundations of AI (MFAI) [CS6L029] [Manoranjan Satpathy (MS)]	
	M Tech (CSE)	First	AA L17M		ITC (SSB) SECS-116		Lunch-Break	NSS (SS) L17M	Elective-A (DIC) L17M	Elective-A (DIC) L17M					Artificial Intelligence Systems (AIS) [CS6L037] [Shreya Ghosh (SG)] Introduction to Machine Learning (IML) [CS6L036] [Ashwini K. Nanda (AKN)] Data Intensive Computations (DIC) [CS6L030] [P. L. Bera]
M Tech (AI)	First	AA L17M		ITC (SSB) SECS-116		Lunch-Break	NSS (SS) L17M	Elective-A (DIC) L17M	Elective-A (DIC) L17M						
Friday	BTech	Third			Breadth-1 / Minor	Breadth-1	IE R22M	Lunch-Break			IE(T) Gr 1 / SS(T) - Gr 2 L23S/L24S	SS(T) - Gr 1/IE(T) - Gr 2 L23S/L24S			
		Fifth		OS SECS-318	OS SECS-318			Lunch-Break							
		Seventh	Compiler L28S		ITC (SSB) L25S		AA L27M	Lunch-Break		AIS (SG) L17M	NSS (SS) L17M		DCVD (AP) L27M		
	Dual Degree	Seventh	Compiler L28S		ITC (SSB) L25S		AA L27M	Lunch-Break	AIS (SG) L17M	NSS (SS) L17M					MTech in Artificial Intelligence & Data Science (First Semester) Mathematical Foundations of AI (MFAI) [CS6L029] [Manoranjan Satpathy (MS)] Artificial Intelligence Systems (AIS) [CS6L037] [Shreya Ghosh (SG)] Introduction to Machine Learning (IML) [CS6L036] [Ashwini K. Nanda (AKN)]
		ninth					Lunch-Break		AIS (SG) L17M						Data Intensive Computations (DIC) [CS6L030] [P. L. Bera] Computer Systems Lab (CS Lab) [CS6P001] [Joy Chandra Mukherjee (JCM)] Machine Learning & AI Lab (MLAI Lab) [CS6P007] [Ram Prasad Padhy (RPP)] Seminar-II: [P. L. Bera]
	M Tech (CSE)	First			ITC (SSB) L25S		AA L27M	Lunch-Break	AIS (SG) L17M	NSS (SS) L17M		DCVD (AP) L27M			
M Tech (AI)	First			ITC (SSB) L25S		AA L27M	Lunch-Break	AIS (SG) L17M	NSS (SS) L17M						
Saturday	BTech	Third													Advanced Algorithms (AA) [CS6L007] [Manas Jyoti Kashyap (MJK)] Networks and System Security (NSS) [CS6L002] [Sudipta Saha (SS)] Mathematical Methods-I (MM-I) [MA6L001] [Prof. Tv. Shekhar- Prof. A. D. Banik] Information Theory and Coding (ITC) [EC6L003] [Siddhartha S. Borkotoky (SSB)]
		Fifth													
NOTE:															