

Indian Institute of Technology Bhubaneswar

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

	No month of						-			, MTech in Compute			-	
y	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 &
,	BTech	Third				DS L28S	DS L28S	Lunch-Break		IBS Gr 2 L22M	Breadth-1 / Minor	Breadth-1 / Minor		Data Structures (DS) (CS2L004 Discrete Structures (DM) (CS2 Introduction to Bioscience an
		Fifth				COA	COA	Lunch-Break	Lateral -2	Lateral -2		OS Lab		Roychowdhury and Dr. Soume Introduction to Electronics (IE
		Seventh	Cor	npiler Lab (A	209)		L20S D (AP)	Lunch-Break	MFAI (MS)	Elective-A (DIC) / Project-		A-209 Open Elective	Open Elective	Signal and Systems (SS) (EC2L Data Structures (DS) Lab (CS2 Introduction to Electronics (IE
	Dual	Seventh				L27M DCVD (AP)		Lunch-Break	L17M MFAI (MS)	Part-1 Elective-A (DIC) / Project-	Project- Part-1 Elective-A (DIC) /	Open Elective	Open Elective	Signal and Systems (SS) Lab (I
Monday		ninth	CS Lab			L27M		Lunch-Break	L17M MFAI (MS)	Part-1 Elective-A (DIC)	Project- Part-1 Elective-A (DIC)	Open allocate	орол шоопто	Critical Thinking [HS2L018] Entrepreneurship and Small
			A-109 CS Lab			DCVD (AP)			L17M MFAI (MS)	Elective-A (DIC)	Elective-A (DIC)			Sitakanta Panda](L11S) International Business [HS2I Introduction to Economics [I
	M Tech (CSE		A-109 CS Lab				27M	Lunch-Break	L17M MFAI (MS)	L17M Elective-A (DIC)	L17M Elective-A (DIC)			Introduction to Economics [Introduction to Philosophy Macroeconomics and Busin
	M Tech (AI)	First	DM	A-109 DM		SS	SS	Lunch-Break	L17M	L17M SS Lab	L17M			Jena](L16S) Social Psychology [HS2L003
	BTech	Third	(SECS-318)	(SECS-318)		R22M	R22M	Lunch-Break		LBC 103/104				(L18S) Speaking and Presentation
		Fifth	MEcon	Breadth-3 / Minor /MEcon	Breadth-3 / Minor			Lunch-Break		Lateral -2	Lateral-2			Punyashree Panda] (L19S) BTech in Computer Science
		Seventh				Compiler L28S	Compiler L28S	Lunch-Break		L (AKN) L17M	MM-I L23S	MM-I L23S		Formal Languages and Auto + C R Subramanian (CRS)]
	Dual Degree	Seventh		SF Lab1 A-109		Compiler L28S	Compiler L28S	Lunch-Break	IIV	IL (AKN) L17M				Computer Organization and Sahoo (DPS)]
		Ninth		A 103		2200	LEGS	Lunch-Break	IIV	IL (AKN) L17M				Operating System (OS) (CS3 Computer Organization and
	M Tech (CSE	First		SF Lab1	1			Lunch-Break	IIV	IL (AKN)	MM-I	MM-I		Prasanna Sahoo (DPS)] Operating System (OS) Labo
	M Tech (AI)			A-109 MLAI Lab				Lunch-Break	IIV	L17M IL (AKN)	L23S MM-I	L23S MM-I		Breadth 3: Dimensions of Creativity: I
		Third	DM	SECS-210 DM		DS	SS	Lunch-Break		L17M IE Lab	L23S	L23S IBS Gr-1,2 (AL)		Satpathy] (L105) Environomics [HS3L002] [I
			(SECS-318)	(SECS-318)		L28S	L22M		FLAT	SECS 104/109 FLAT		L22M/L27M COA Lab		Ethics and Epics[HS4L015] Fiction and Social Change [
Wednesday	BTech	Fifth	A10 f	(C)		Breadth-3 / Minor	Breadth-3 / Minor	Lunch-Break	L29S	L29S	18.00 /	A-209	DCVD (AP)	Introduction to Indian Philo Introduction to Stock Mark Sahul(L16S)
		Seventh	AIS (M		MFAI (MS) L17M	Compiler L24S	Lunch-Break	MM-I L23S	MM-I L23S	IML (. L17	тм [.]	L17M	Managerial Economics (ME Psychology of Well-being [
	Dual Degree	Seventh	AIS (SG) L17M		MFAI (MS) L17M	Compiler L24S	Lunch-Break			IML (. L17			Minor Product Design and Develop	
		ninth	AIS (SG) L17M		ľ	MFAI (MS) L17M		Lunch-Break			IML (. L17			Lateral 2: Introduction to Ocean Dyna Microcontrollers and Embe
	M Tech (CSE	First	AIS (SG) L17M		MFAI (MS) L17M			Lunch-Break MM-I L23S		MM-I L23S			DCVD (AP) L17M	Control System Technology Numerical Techniques [Dr. 5
	M Tech (AI)	First	AIS (SG)		ľ	MFAI (MS)		Lunch-Break	MM-I L23S	MM-I L23S	IML (AKN) L17M		LL/IVI	Applied Thermodynamics [I Introduction to Machine Le
		Third		IE	IE	L17M		Lunch-Break	L253	DS Lab (A-209)	LI/	IVI		(R17M) Construction Planning and I (R22M)
	BTech	Fifth	MEcon	R17M OS	R17M OS	COA	COA	Lunch-Break						(NZZWI)
	Біесп		A	SECS-318 A	SECS-318	SECS-318 ITC (SSB)	SECS-318 Lunch-Break		NSS (SS)	Elective-A (DIC) / Project-	Elective-A (DIC) /	Onen Fleetive		-
Thursday		Seventh	L1/W			SECS-319 ITC (SSB)	Lunch-Break		L17M		Project- Part-1 Open Elective Elective-A (DIC) / Open Elective			
	Dual Degree	Seventh	th L17M			SECS-319	Lunch-Break		L17M	Part-1	Project- Part-1	Open Elective		
		Ninth					Lunch-Break			Elective-A (DIC) L17M	Elective-A (DIC) L17M			
	M Tech (CSE	First	First AA L17M			ITC (SSB) SECS-319	Lunch-Break		NSS (SS) L17M	Elective-A (DIC) L17M	Elective-A (DIC) L17M			
	M Tech (AI)	First	AA L17M			ITC (SSB) SECS-319	Lunch-Break		NSS (SS) L17M	Elective-A (DIC) L17M	Elective-A (DIC) L17M			
		Third		ivi	Breadth-1 / Minor	Breadth-1	IE	Lunch-Break	LI/IVI	CITIVI	IE(T) Gr 1 /SS(T) - Gr 2	- Gr 2		
Friday	BTech	Cifet		OS	OS		R22M	Lunch Desail	FLAT	FLAT	L23S/L24S	L23S/L24S		+
		Fifth	Compiler	SECS-318	SECS-318 (SSB)		AA	Lunch-Break	L29S	L29S	NSS	(SS)	DCVD (AP)	-
		Seventh	L28S SECS-319		L27M AA		Lunch-Break	L17M		L17M NSS (SS)		L27M		
	Dual Degree	Seventh	Compiler L28S		(SSB) CS-319		7M	Lunch-Break		.IS (SG) L17M	NSS L17			
		ninth						Lunch-Break		IS (SG) L17M				
	M Tech (CSE	First	ITC (SSB) SECS-319		AA L27M		Lunch-Break	А	IS (SG) L17M	NSS (SS) D		DCVD (AP) L27M		
	M Tech (AI)	First	ITC (SSB)		AA		Lunch-Break	AIS (SG)		NSS (SS) L17M		62/111		
Saturday		Third		SECS-319		L27M				L17M	L17	/IVI		1
								1						+
	BTech	Fifth			1			1						

23EC01030; Group 2: Entire Computer Science and Engineering and 27 number Electronics and Communication Engineering students 23EC01031 to 23EC01059; Group 3: Entire School of Infrastructure students; Group 4: Entire

School of Mechanical Sciences and Metallurgical and Materials Engineering Students:

g (Third Semester) BTech in Computer Science & Engineering (Seventh Semester) handra Mukheriee (ICM)] gy (IBS) (ID2L002) [Dr. Anasuya roject- Part 1 [CS4D001] [P. L. Bera] [Dr. Nijwm Warv] nanshu Pramod Padole (HPP)] Jana (AJ)] 001) [Dr. Ayan Palchaudhuri (AP)] Mathematical Foundations of AI (MFAI) (CS6L029) [Manoranjan

taraghavan] (L10S) inagement [ID2L004] [Dr.

ishek Bhandari](L13S) Madhusmita Dashl (L14S) r. Sreetama Mishral (L15S) nent [HS2L008] [Dr. Nihar Ranja Basu & Dr. Aparna Pandey]

r Swathi Krishna & Dr

n<mark>g, Fifth Semester</mark> (FLAT) (CS3L001) [A K Ojha (AKO)

rosad Dogra (DPD)]

Laboratory (CS3P001) [Deb 003) [Debi Prosad Dogra (DPD)]

in English [HS3L006] [Dr. Amrita | Satpathy (MS)]

kla](L13S) Swathy Krishna S](L14S) 0051[Dr. Sreetama Mishral (L15S) (SSB)] g [HS3L008] [Dr. Naresh Chandra 31 [Dr. Avishek Bhandari](L18S)

021][Dr. Divyansh Patel](L20S)

ray Sill (110S) [Dr. Akshay K] (L115) (L13S) ahu+ Dr. Manish Punetha] (L15S) gineers [Dr. Kisor Kumar Sahu]

[Dr. Tarutal Ghosh Mandal]

Compiler Design (CD) (CS4L001) [Srinivas Pinisetty (SP)] Compiler Design Laboratory (CD Lab) [CS4P001] [Srinivas Pinisetty (SP)] Industrial Training Defense [CS4T001] [Ashwini K. Nanda]

Satpathy (MS)] Artificial Intelligence Systems (AIS) (CS6L037) (Shreva Ghosh (SG))

Introduction to Machine Learning (IML) (CS6L036) [Ashwini K. Nanda Advanced Algorithms (AA) (CS6L007) [Manas Jvoti Kashvap (MJK)]

Networks and System Security (NSS) (CS6L002) [Sudipta Saha (SS)] Mathematical Methods-I (MM-I) (MA6L001) Digital CMOS VLSI Design (DCVD) (EC6L066) [Avan Palchaudhuri (AP)]

nformation Theory and Coding (ITC) (EC6L003) [Siddhartha S. Bork

Elective A: 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) 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 dvanced Algorithms (AA) (CS6L007) [Manas Jyoti Kashyap (MJK)] Networks and System Security (NSS) (CS6L002) [Sudipta Saha (SS)] Elective-2:

Mathematical Foundations of AI (MFAI) (CS6L029) [Manoranjar Artificial Intelligence Systems (AIS) (CS6L037) [Shreya Ghosh (SG)]

ntroduction to Machine Learning (IML) (CS6L036) [Ashwini K. Nanda (AKN)] Information Theory and Coding (ITC) (EC6L003) [Siddhartha S. I

Industrial Training Defense [CS4T001] [Ashwini K. Nanda]

Security & Forensics Lab-I (SF Lab-I) (CS6P002) [Manoranjan Satpath (MS) + P. L. Beral

Dual Degree: BTech in Computer Science & Engineering + MTech in Computer Science & Engineering (Nineth Semester) Computer Systems Lab (CS Lab) (CS6P001) [Joy Chandra Mukherie

Mathematical Foundations of AI (MFAI) (CS6L029) (Manoranian Satpathy (MS)] Artificial Intelligence Systems (AIS) (CS6L037) [Shreya Ghosh (SG)]

troduction to Machine Learning (IML) (CS6L036) [Ashwini K. Nanda

Data Intensive Computations (DIC) (CS6L030) [P. L. Bera]

MTech in Computer Science & Engineering (First Semester) 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 Security & Forensics Lab-I (SF Lab-I) (CS6P002) [Manoranjan Satpathy (MS) + P. L. Beral

Seminar-I: [Manas Jyoti Kashyap] Elective-2:

Elective-3:

Mathematical Foundations of AI (MFAI) (CS6L029) [Manoranjar Satpathy (MS)] Artificial Intelligence Systems (AIS) (CS6L037) [Shreya Ghosh (SG)]

Introduction to Machine Learning (IML) (CS6L036) [Ashwini K. Nanda (AKN)1 Data Intensive Computations (DIC) (CS6L030) [P. L. Bera

Mathematical Methods-I (MM-I) (MA6I 001)

Digital CMOS VLSI Design (DCVD) (EC6L066) [Ayan Palchaudhuri (AP)] Information Theory and Coding (ITC) (EC6L003) [Siddhartha S. Bork

MTech in Artificial Intelligence & Data Science (First Semester) Mathematical Foundations of AI (MFAI) (CS6L029) [Manoranjar Artificial Intelligence Systems (AIS) (CS6L037) [Shreya Ghosh (SG)]

Introduction to Machine Learning (IML) (CS6L036) [Ashwini K. Nanda Data Intensive Computations (DIC) (CS6I 030) [P. I. Beral Computer Systems Lab (CS Lab) (CS6P001) [Joy Chandra Mukherjee

Machine Learning & Al Lab (MLAI Lab) (CS6P007) [Ram Prasad Padhy

Seminar-I: [P. L. Bera]

Elective-1:

Advanced Algorithms (AA) (CS6L007) [Manas Jyoti Kashyap (MJK)] Networks and System Security (NSS) (CS6L002) [Sudipta Saha (SS)] Mathematical Methods-I (MM-I) (MA6L001)[Prof. T.V. Shekhar+ Prof.

Information Theory and Coding (ITC) (EC6L003) [Siddhartha S. Borkot