

Indian Institute of Technology Bhubaneswar Class Time Table, School of Electrical Sciences, Spring-2024

BTech in Electronics & Communication Engineering (ECE), MTech in Electronics & Communication Engineering (ECE)

				1									Ten in Elect		minumeation Engineering (ECE)		
Day	Programme :	Semester		9:00 - 10:00 NT (MMNH)	10:00 - 11:00	11:00 - 12:00	12:00 - 12:55	13.30-14.30		15:30 - 16:30	16:30 - 17:30 DEC (L) (SB)	17:30 - 18:30		[C	Lateral-1 S22L003]Digital Logic and Systems [Dr. Debapratim Ghosh (DPG)] (LBC-102) C2L008]Introduction to Signal Processing [Dr. Anoop Thomas (AT]] (LC11-60-5)		
Monday	BTech -	Fourth		NI (MMNH) LBC-203				Lunch		(PKS) :-302	LBC-203	DEC (L) (SB) LBC-203		[0	WE2L501 Item of Mechanical Engineering [Dr. Anoop I nomas (AI)] (LC11-60-5) WE2L501 Elements of Mechanical Engineering [Dr. S.R. Kannan] (LC11-60-6) WE3L501 Apolled Thermodynamics (LC11-120-1)		
		Sixth						Lunch	DSP (HPP) LBC-203	DSP (HPP) LBC-203				[M] [O]	MELLOS introduction of signal rivicessing (iv. Anoly intomas (iv.) (iv.11-ev-5) MELLOS interments of Mechanical Engineering (iv. S. R. Anonan) (LLT.16-6-6) MELLOS introduction to Biomaterials (iv. Sribant Gollapudi) (LC11-60-7) MELLOS introductions (iv. Sribant Gollapudi) (LC11-60-7) MELLOS introductions (iv. Sribant Gollapudi) (Iv. Sribant		
		Eighth	ADVS (AP) LC11-60-2	NN/EVT (PRS) LC10-60-2/LC11-120-2	NN LC10-60-2			Lunch		•	NVH (VSP) LC11-60-2						
	MTech (SPCE)	Second	ADVS (AP) LC11-60-2	EVT (PRS) LC11-120-2	D	i Lab-1 (PRS+DG), S	ES 304	Lunch	CC (DPS) LC11-120-2	CC (DPS) LC11-120-2	NVH (VSP) LC11-60-2	HPCA (AN) LC11-120-2	HPCA (AN) LC11-120-2	La	INSZLODZ Speaking and Presentation (Dr. Swathi Krishna S) (P2-60-2) INSZLODJ Introduction to Economics (Dr.Madhusmita Dash) (P2-60-4) INSZLODJ Introduction to Philosoph (Dr. Sreetama Wilsen) (P2-60-6) INSZLODJ Introduction to Philosoph (Dr. Sreetama Wilsen) (P2-60-6) INSZLODJ Critical Thinking (Dr. R Venkata Raghavan) (P2-60-6)		
	MTech (VLSI)	Second	ADVS (AP) LC11-60-2	EVT (PRS) LC11-120-2	RC Lab (AP) SES-A309			Lunch	CC (DPS) LC11-120-2	CC (DPS) LC11-120-2	NVH (VSP) LC11-60-2	HPCA (AN) LC11-120-2	HPCA (AN) LC11-120-2	l l(L	[CE30032]Go- environmental Management [Dr. Mohit Somani](CLT2-120-1) [EC31008]Satellite Communication Engineering [Dr. Siddhartha S. Borkotoky (SSB)] [LBC-203] [EE31009]Utilization of Electric Power [Dr. Sankarsan Mohapatro (SM)] (IBC-302) [MISJ011]Recent advances in composite materials [Dr. Miral Verma and Dr. Santanu		
Tuesday	BTech	Fourth	DEC (L) (SB)	DEC (T) (SB)				Lunch	MBE P0-60-8	ESTM P0-120-1	ESTM P0-120-1			I M	VL31011Recent advances in composite materials [Dr. Miral Verma and Dr. Santanu landal] (PO-60-8) VE31504 Industrial Engineering & Management (LC12-120-2)		
		Sixth	EBC-203	LBC-203		CS Lab (NCS)		Lunch	MBE	P0-120-1	DSP (HPP)	DSP (HPP)			readth-4		
		SIACII				SES-002		Luncii	P0-60-8		LBC-203	LBC-203		l ji	[HS4L002]Emotional Intelligence (Dr. Anamitra Basu) (LC12-60-1) [HS3L001] Applied Organizational Psychology (Dr. Prama Bhattacharya) (LC12-60 [HS3L002] Environomics (Dr. Sayel Basel) (LC12-60-6)		
		Eighth	SE (SP)/MSVD (NW) LC11-120-2/LC11-60-2	SE (SP)/MSVD (NW) LC11-120-2/LC11-60-2	VT (NB) LC11-60-2	VT (NB) LC11-60-2	Lunch	ADVS (AP) LC11-60-2	ADVS (AP) LC11-60-2	MRS (DG) LC11-60-2	MRS (DG) LC11-60-2	IVP (NBP) LC11-60-2	IVP (NBP) LC11-60-2	[H (L (H	[HS3L003] Managerial Economics (Dr. Avishek Bhandari/Dr. Naresh Chandra Sahu) (LC12-60-7) [HS3L005] Introduction to Indian Philosophy (Dr. R Venkata Raghavan) (LC12-120-2) Minor Introduction to Economics (HS2L007) [Dr. Madhusmita Das] (In Breadth 1/2 slot); [MBE] Macroeconomics and Business Environment (HS2L00B) [Dr. Nihar Ranjan Jena]		
	MTech (SPCE)	Second	MSVD (NW) LC11-60-2	MSVD (NW) LC11-60-2	VT (NB) LC11-60-2	VT (NB) LC11-60-2	Lunch	ADVS (AP) LC11-60-2	ADVS (AP) LC11-60-2	CC (DPS)/MRS(DG) LC11-120-2/LC11-	CC (DPS)/MRS(DG) LC11-120-2/LC11-60-2	IVP (NBP) LC11-60-2	IVP (NBP) LC11-60-2	M Si			
	MTech (VLSI)	Second	MSVD (NW) LC11-60-2	MSVD (NW) LC11-60-2	VT (NB) LC11-60-2	VT (NB) LC11-60-2	Lunch	ADVS (AP) LC11-60-2	ADVS (AP) LC11-60-2	CC (DPS) LC11-120-2	CC (DPS) LC11-120-2				urgur zerug		
Wednesday	BTech	Fourth			MBE P0-60-8	Lateral -	-1 (AT/DPG)	Lunch	Breadth - 2	Breadth- 2	AC (PKS) 302					
		Sixth			VD (AK) LC11-60-4	Breadth-4	Breadth-4	Lunch	Lateral	-3 (SSB)	CS (T) (ARD) LBC-203	CS (L) (ARD) LBC-203					
		Eighth	SE (SP)/MSVD (NW) LC11-120-2/LC11-60-2	IVP (NBP) LC11-60-2	IVP (NBP) LC11-60-2	NVH (VSP) LC11-60-2	NVH (VSP) LC11-60-2	Lunch	Elective -B	Elective -B SSP (BRAM) LC11-60-2	NN/EVT (PRS) LC10-60-2/LC11-120-2	NN/EVT (PRS) LC10-60-2/LC11-120-2					
	MTech (SPCE)	Second	MSVD (NW) LC11-60-2	IVP (NBP) LC11-60-2	IVP (NBP) LC11-60-2	NVH (VSP) LC11-60-2	NVH (VSP) LC11-60-2	Lunch		SSP (BRAM) LC11-60-2	EVT (PRS) LC11-120-2	EVT (PRS) LC11-120-2					
	MTech (VLSI)	Second	MSVD (NW) LC11-60-2			NVH (VSP) LC11-60-2	NVH (VSP) LC11-60-2	Lunch			EVT (PRS) LC11-120-2	EVT (PRS) LC11-120-2					
Thursday	BTech	Fourth	NT (MMNH) LBC-203	Lateral -1 (DPG)	Lateral -1 (AT/DPG)	Breadth- 2	Breadth- 2	Lunch		AC Lab (PKS) SES-109							
		Sixth		Breadth - 4	Breadth - 4 Lateral -3 (SSB) Lat		Lateral -3	Lunch	VLSI Lab (AK) SES-304			CS (ARD) LBC-203					
		Eighth	NLP (AJ) / WMC (SPD) LC11-120-2/LC11- 60-2		MRS (DG) LC11-60-2			Lunch	VT (NB) LC11-60-2		Elective -C CAD (SD) LC11-60-2	Elective-C CAD (SD) LC11-60-2					
	MTech (SPCE)	Second	WMC (SPD) LC11-60-2		MRS (DG) LC11-60-2	HPCA (AN) LC11-120-2	HPCA (AN) LC11-120-2	Lunch	VT (NB) LC11-60-2		CAD (SD) LC11-60-2	CAD (SD) LC11-60-2	Semi	inar-II			
	MTech (VLSI)	Second		Semina	r-II	HPCA (AN) LC11-120-2	HPCA (AN) LC11-120-2	Lunch	VT (NB) LC11-60-2	Open Elective	CAD (SD) LC11-60-2	CAD (SD) LC11-60-2					
Friday	BTech -	Fourth				DEC Lab (SB) SES-104		Lunch	MBE P0-60-5	MBE P0-60-5	NT (MMNH) LBC-203	NT (MMNH) LBC-203					
		Sixth		CS (ARD) LBC-203	DSP Lab (HPP) SES-A309		Lunch		(AK) L-60-4								
		Eighth	NLP (AJ) / WMC (SPD) LC11-120-2/LC11- 60-2	NLP (AJ) / WMC (SPD) LC11-120-2/LC11- 60-2	RFNW Lab (SES-A209)			Lunch	Elective -B SSP (BRAM) LC11-60-2	Elective -B SSP (BRAM) LC11-60-2	Elective-C CAD (SD) LC11-60-2	Elective-C					
	MTech (SPCE)	Second	WMC (SPD) LC11-60-2	WMC (SPD) LC11-60-2	MDSP Lab (NBP) SES-109			Lunch	SSP (BRAM) LC11-60-2	SSP (BRAM) LC11-60-2	CAD (SD) LC11-60-2						
	MTech (VLSI)	Second			DS Lab-2 (VSP+NB), SES 304			Lunch			CAD (SD) LC11-60-2						
ıturday	BTech																
NOTE:																	
		ol of Basic Scienc	es; SES: School of Electri	ical Sciences; SIF: Schoo	of Infrastructure;	SMS: School of M	echanical Sciences; LC	1: Lecture Hall Con	nplex - 1 (LC10 - Gr	ound; LC11 - First,	LC12 - Second floor); P	Lecture Hall Complex	- 3 (P0 - Ground f	loor, P1 - First			

readth - 2

virionmental Science Technology and Management (ESTM)
etwork Theory (NT): Dr. Mohammed Mosaddique Nawaz Hussain (MMNH) igital Electronic Circuits (DEC): Dr. Srinivas Boppu (SB)

nalog Communication (AC): Prof. Prashant Kumar Sahu (PKS) Digital Electronic Circuits Lab (DEC Lab): Dr. Srinivas Boppu (SB) Analog Communication Lab (AC Lab): Prof. Prashant Kumar Sahu (PKS)

6th Sem BTech FF Lateral -3

ntrol Systems (CS): Dr. Ankit Ravindra Deshmukh (ARD) gital Signal Processing (DSP): Dr. Himanshu Pramod Padole (HPP) /LSI Design: Dr. Akshay K (AK)VLSI Design: Dr. Akshay K (AK) 'LSI Lab: Dr. Akshay K (AK) VLSI Design: Dr. Akshay K (AK) ntrol Systems Laboratory (CS Lab): Prof. N. C. Sahoo (NCS)

8th Sem BTech ECE

Elective -III:

Image and Video Processing (IVP) - Dr. N. B. Puhan (NBP) [EC6L057]Mixed-Signal VLSI Design (MSVD): Dr. Nijaw Wary (NW) CS6L034]Software Engineering (SE) - Dr. Srinivas Pinnisetty (SP)

Elective - IV:

Neuromorphic VLSI Hardware (NVH): Dr. Vijay Shankar Pasupureddi (VSP) Electric Vehicle Technology (EVT): Prof. P. R. Sahu (PRS) Neural Network (NN):

Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) Modern Radar Systems (MRS): Dr. Debalina Ghosh

Wireless and Mobile Communication (WMS): Dr. Soumya Prakash Dash (SPD) Natural Language Processing (NLP): Dr. Aveek Jana (AJ) VLSI Testing: Dr.Navjeet Bagga (NB)

Elective - B: Statistical Signal Processing (SSP): Dr. Barathram Ramkumar

Elective – C : CAD for VLSI Design (CAD): Dr. Sayan Dey (SD)

fireless and Mobile Communication (WMS): Dr. Soumva Prakash Dash (SPD) tistical Signal Processing (SSP): Dr. Barathram Ramkumar (BRAM)

dern Radar Systems (MRS): Dr. Debalina Ghosh oud Computing (CC): Dr. D P Sahoo (DPS)

gh-Performance Computer Architecture (HPCA): Dr A. K. Nanda

age and Video Processing (IVP) - Dr. N. B. Puhan (NBP) ectric Vehicle Technology (EVT): Prof. P. R. Sahu (PRS)

AD for VLSI Design (CAD): Dr. Sayan Dey (SD)

LSI Testing: Dr.Navjeet Bagga (NB)

euromorphic VLSI Hardware (NVH): Dr. Vijay Shankar Pasupureddi (VSP) chitectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP)

2nd Sem MTech IC&VLSI

VLSI Testing: Dr. Navjeet Bagga (NB)

CAD for VLSI Design (CAD): Dr. Sayan Dey (SD) Elective-III

Mixed-Signal VLSI Design (MSVD): Dr. Nijaw Wary (NW)

Cloud Computing (CC): Dr. D P Sahoo (DPS)

Neuromorphic VLSI Hardware (NVH): Dr. Vijay Shankar Pasupureddi (VSP)

Electric Vehicle Technology (EVT): Prof. P. R. Sahu (PRS)

Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) High-Performance Computer Architecture (HPCA): Dr A. K. Nanda

Reserve Slot*: For School or Institute Academic Activities, Room No. mentioned are indicative. For online classes, if teacher wants can use the classroom