

			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)													
Day	Programme	Semester		9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:55	13.30-14.30	14:30 - 15:30	15:30 - 16:30	16:30 - 17:30	17:30 - 18:30				
Monday	BTech	Fourth		NT (NBP) LC11-60-2		AC (DPS) SES-109		Lunch			NT (NBP) SES-109	NT (NBP) SES-109			<b>Lateral-1</b> <b>[CS2L003]</b> Digital Logic and Systems [Dr. Debapratim Ghosh (DPG)] <b>[(LC11-120-2 (Wednesday)/ LBC-102 (Thursday))</b> <b>[EC2L008]</b> Introduction to Signal Processing [Dr. Anoop Thomas (AT)] <b>(LC11-60-5)</b> <b>[ME2L501]</b> Elements of Mechanical Engineering [Dr. S.Deb, and Dr. S.R. Kannan] <b>(PO-120-1)</b> <b>[ML2L007]</b> Introduction to Biomaterials [Dr. Srikant Gollapudi] <b>(LC11-60-7)</b> <b>[CE2L012]</b> Infrastructure Planning and Management [Dr. Debasish Basu] <b>(LC11-60-6)</b> <b>[CY3L001]</b> Genetic Engineering [Dr. Anasuya Roychowdhury, Dr. Soumendra Rana and Dr. Ashis Biswas] <b>(LC11-60-8)</b> <b>Breadth-2</b> <b>[HS2L001]</b> International Business (Dr. Avishek Bhandari/Dr. Dukhabandhu Sahoo) <b>(P1-120-1)</b> <b>[HS2L003]</b> Social Psychology (Dr. Aparna Pandey) <b>(P2-60-3)</b> <b>[ID2L004]</b> Entrepreneurship and Small Business Management (Dr. Sitakanta Panda) <b>(P2-60-7)</b> <b>[HS2L002]</b> Speaking and Presentation (Dr. Swathi Krishna S) <b>(P2-60-2)</b> <b>[HS2L007]</b> Introduction to Economics (Dr.Madhusmita Dash) <b>(P2-60-4)</b> <b>[HS2L017]</b> Introduction to Philosophy (Dr. Sreetama Misra) <b>(P2-60-5)</b> <b>[HS2L018]</b> Critical Thinking (Dr. R Venkata Raghavan) <b>(P2-60-6)</b> <b>Lateral-3</b> <b>[CE3L032]</b> Geo-environmental Management [Dr. Mohit Somani] <b>(LC12-60-1)</b> <b>[EC3L008]</b> Satellite Communication Engineering [Dr. Siddhartha S. Borkotoky (SSB)] <b>(LC11-120-1)</b> <b>[EE3L009]</b> Utilization of Electric Power [Dr. Sankarsan Mohapatro (SM)] <b>(LC12-120-1)</b> <b>[ML3L011]</b> Recent advances in composite materials [Dr. Miral Verma and Dr. Santanu Mandal] <b>(PO-60-8)</b> <b>[ME3L504]</b> Industrial Engineering & Management <b>(LC12-120-2)</b> <b>Breadth-4</b> <b>[HS4L006]</b> Global Communication (Dr. Akshaya Kumar Rath) <b>(LC12-60-8)</b> <b>[HS3L006]</b> Dimensions of Creativity: Indian Writings in English (Dr. Amrita Satapathy) <b>(LC12-60-4)</b> <b>[HS3L001]</b> Applied Organizational Psychology (Dr. Prama Bhattacharya) <b>(LC12-60-5)</b> <b>[HS3L002]</b> Environomics (Dr. Sayel Basel) <b>(LC12-60-6)</b> <b>[HS3L003]</b> Managerial Economics (Dr. Avishek Bhandari/Dr. Naresh Chandra Sahu) <b>(LC11-120-1)</b> <b>[HS3L005]</b> Introduction to Indian Philosophy (Dr. R Venkata Raghavan) <b>(LC12-120-2)</b> <b>Minor Introduction to Economics (HS2L007)</b> [Dr. Madhusmita Das] (In Breadth 1/2 slot); <b>[MBE]</b> Macroeconomics and Business Environment <b>(HS2L008)</b> [Dr. Nihar Ranjan Jena] <b>Elective B</b> <b>[CE6L103]</b> Air Pollution Control <b>(SIF Timetable for Room No)</b> [Dr. R.R. Dash] <b>[CS6L013]</b> Multimedia Systems <b>(LC11-120-2)</b> [Dr. D.P. Dogra] <b>[EE6L004]</b> Power System Protection <b>(SES-116)</b> [Prof. S.R. Samantaray/ Dr. P.D. Achlerkar] <b>[HS4L015]</b> Ethics and Epics <b>(LC12-60-2)</b> [Dr. Richa Shukla] <b>[ME6L064]</b> Fracture Mechanics <b>(SMS 304)</b> [Dr. Pattabhi Ramaiah Budarapu] <b>[ME6L117]</b> Introduction to Atmospheric Radiation <b>(SMS 319)</b> [Dr. Srinivasa R Kannan] <b>[ML6L012]</b> Biomaterials Processing and Applications <b>(PO-60-7)</b> [Dr. S. Mandal] <b>[EC6L054]</b> CAD for VLSI Design (LC11-60-2) [Dr. Sayan Dey] <b>Elective C</b> <b>[ML6L022]</b> Diffusion in Solids <b>(PO-60-7)</b> [Dr. M. Verma] <b>[CE6L304]</b> Advanced Concrete Technology <b>(P2-120-2)</b> [Dr. P. Dinakar] <b>[CS6L031]</b> Game Theory <b>(LC11-120-2)</b> [Dr. M. Sathpathy] <b>[EE6L005]</b> HVDC and Flexible AC Transmission Systems <b>(SES-116)</b> [Dr. Srinivas Bhaskar Karanki] <b>[HS4L017]</b> Psychology of Well-being <b>(LC-12-60-4)</b> [Dr. Prama Bhattacharya] <b>[ME6L006]</b> Continuum Mechanics <b>(SMS 304)</b> [Dr. S.K. Panda] <b>[ME6L334]</b> Product Design and Manufacturing <b>(SMS 319)</b> [Dr. S. Deb] <b>[EC6L005]</b> Statistical Signal Processing <b>(LC11-60-2)</b> [Dr. Bharat Ram Ramkumar]	4th Sem BTech ECE Lateral -1 Breadth – 2 Environmental Science Technology and Management (ESTM) [Dr. V. Vino] Network Theory (NT): Dr. Mohammed Mosaddique Nawaz Hussain (MMNH) Digital Electronic Circuits (DEC): Dr. Srinivas Boppu (SB) Analog 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 EE Lateral -3 Breadth – 4 Control Systems (CS): Dr. Ankit Ravindra Deshmukh (ARD) Digital Signal Processing (DSP): Dr. Himanshu Pramod Padole (HPP) VLSI Design: Dr. Akshay K (AK)VLSI Design: Dr. Akshay K (AK) VLSI Lab: Dr. Akshay K (AK)VLSI Design: Dr. Akshay K (AK) Control 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): Elective – V: Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) Modern Radar Systems (MRS): Dr. Debalina Ghosh Elective – VI: Wireless and Mobile Communication (WMS): Dr. Soumya Prakash Dash (SPD) Natural Language Processing (NLP): Dr. Aavek Jana (AJ) VLSI Testing: Dr.Navjeet Bagga (NB) Elective – B: Statistical Signal Processing (SSP): Dr. Barathram Ramkumar (BRAM) Elective – C : CAD for VLSI Design (CAD): Dr. Sayan Dey (SD) 2nd Sem MTech SPCE Wireless and Mobile Communication (WMS): Dr. Soumya Prakash Dash (SPD) Statistical Signal Processing (SSP): Dr. Barathram Ramkumar (BRAM) Elective-III Modern Radar Systems (MRS): Dr. Debalina Ghosh Cloud Computing (CC): Dr. D P Sahoo (DPS) High-Performance Computer Architecture (HPCA): Dr. A. K. Nanda Elective – IV Image and Video Processing (IVP) - Dr. N. B. Puhan (NBP) Electric Vehicle Technology (EVT): Prof. P. R. Sahu (PRS) Elective – V CAD for VLSI Design (CAD): Dr. Sayan Dey (SD) VLSI Testing: Dr.Navjeet Bagga (NB) Neuromorphic VLSI Hardware (NVH): Dr. Vijay Shankar Pasupureddi (VSP) Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) Mixed-Signal VLSI Design (MSVD): Dr. Nijaw Wary (NW) 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) Elective – IV Neuromorphic VLSI Hardware (NVH): Dr. Vijay Shankar Pasupureddi (VSP) Electric Vehicle Technology (EVT): Prof. P. R. Sahu (PRS) Elective – V Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) High-Performance Computer Architecture (HPCA): Dr. A. K. Nanda
		Sixth						Lunch	MBE PO-60-8	MBE PO-60-8						
		Eighth	NVH (VSP) LC11-60-2	NN/EVT (PRS) LC10-60-2/LC11-120-2	NN LC10-60-2				Lunch					ADVS (AP) LC11-60-2		
	MTech (SPCE)	Second	NVH (VSP) LC11-60-2	EVT (PRS) LC11-120-2	DS Lab-1 (PRS+DG), SES 304			Lunch	CC (DPS) LC11-120-2	CC (DPS) LC11-120-2	HPCA (AN) LC11-120-2	HPCA (AN) LC11-120-2	ADVS (AP) LC11-60-2			
	MTech (VLSI)	Second	NVH (VSP) LC11-60-2	EVT (PRS) LC11-120-2	RC Lab (AP) SES-A309			Lunch	CC (DPS) LC11-120-2	CC (DPS) LC11-120-2	HPCA (AN) LC11-120-2	HPCA (AN) LC11-120-2	ADVS (AP) LC11-60-2			
Tuesday	BTech	Fourth	MBE PO-60-8	MBE PO-60-8		AC (DPS) SES-109		Lunch	MBE PO-60-8	ESTM LBC-102	ESTM LBC-102				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): Elective – V: Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) Modern Radar Systems (MRS): Dr. Debalina Ghosh Elective – VI: Wireless and Mobile Communication (WMS): Dr. Soumya Prakash Dash (SPD) Natural Language Processing (NLP): Dr. Aavek Jana (AJ) VLSI Testing: Dr.Navjeet Bagga (NB) Elective – B: Statistical Signal Processing (SSP): Dr. Barathram Ramkumar (BRAM) Elective – C : CAD for VLSI Design (CAD): Dr. Sayan Dey (SD) 2nd Sem MTech SPCE Wireless and Mobile Communication (WMS): Dr. Soumya Prakash Dash (SPD) Statistical Signal Processing (SSP): Dr. Barathram Ramkumar (BRAM) Elective-III Modern Radar Systems (MRS): Dr. Debalina Ghosh Cloud Computing (CC): Dr. D P Sahoo (DPS) High-Performance Computer Architecture (HPCA): Dr. A. K. Nanda Elective – IV Image and Video Processing (IVP) - Dr. N. B. Puhan (NBP) Electric Vehicle Technology (EVT): Prof. P. R. Sahu (PRS) Elective – V CAD for VLSI Design (CAD): Dr. Sayan Dey (SD) VLSI Testing: Dr.Navjeet Bagga (NB) Neuromorphic VLSI Hardware (NVH): Dr. Vijay Shankar Pasupureddi (VSP) Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) Mixed-Signal VLSI Design (MSVD): Dr. Nijaw Wary (NW) 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) Elective – IV Neuromorphic VLSI Hardware (NVH): Dr. Vijay Shankar Pasupureddi (VSP) Electric Vehicle Technology (EVT): Prof. P. R. Sahu (PRS) Elective – V Architectural Design of VLSI Systems - Dr. Ayan Palchaudhuri (AP) High-Performance Computer Architecture (HPCA): Dr. A. K. Nanda	
		Sixth			CS Lab (NCS) SES-002			Lunch	MBE PO-60-8							
		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	MRS (DG) LC11-60-2	MRS (DG) LC11-60-2	ADVS (AP) LC11-60-2	ADVS (AP) LC11-60-2				
	MTech (SPCE)	Second	MSVD (NW) LC11-60-2	MSVD (NW) LC11-60-2	VT (NB) LC11-60-2	VT (NB) LC11-60-2		Lunch	CC (DPS)/MRS(DG) LC11-120-2/LC11-	CC (DPS)/MRS(DG) LC11-120-2/LC11-	ADVS (AP) LC11-60-2	ADVS (AP) LC11-60-2				
	MTech (VLSI)	Second	MSVD (NW) LC11-60-2	MSVD (NW) LC11-60-2	VT (NB) LC11-60-2	VT (NB) LC11-60-2		Lunch	CC (DPS) LC11-120-2	CC (DPS) LC11-120-2	ADVS (AP) LC11-60-2	ADVS (AP) LC11-60-2				
Wednesday	BTech	Fourth			MBE PO-60-8	Lateral -1 (AT/DPG)		Lunch	Breadth - 2	Breadth- 2					<b>Breadth-4</b> <b>[HS4L006]</b> Global Communication (Dr. Akshaya Kumar Rath) <b>(LC12-60-8)</b> <b>[HS3L006]</b> Dimensions of Creativity: Indian Writings in English (Dr. Amrita Satapathy) <b>(LC12-60-4)</b> <b>[HS3L001]</b> Applied Organizational Psychology (Dr. Prama Bhattacharya) <b>(LC12-60-5)</b> <b>[HS3L002]</b> Environomics (Dr. Sayel Basel) <b>(LC12-60-6)</b> <b>[HS3L003]</b> Managerial Economics (Dr. Avishek Bhandari/Dr. Naresh Chandra Sahu) <b>(LC11-120-1)</b> <b>[HS3L005]</b> Introduction to Indian Philosophy (Dr. R Venkata Raghavan) <b>(LC12-120-2)</b> <b>Minor Introduction to Economics (HS2L007)</b> [Dr. Madhusmita Das] (In Breadth 1/2 slot); <b>[MBE]</b> Macroeconomics and Business Environment <b>(HS2L008)</b> [Dr. Nihar Ranjan Jena] <b>Elective B</b> <b>[CE6L103]</b> Air Pollution Control <b>(SIF Timetable for Room No)</b> [Dr. R.R. Dash] <b>[CS6L013]</b> Multimedia Systems <b>(LC11-120-2)</b> [Dr. D.P. Dogra] <b>[EE6L004]</b> Power System Protection <b>(SES-116)</b> [Prof. S.R. Samantaray/ Dr. P.D. Achlerkar] <b>[HS4L015]</b> Ethics and Epics <b>(LC12-60-2)</b> [Dr. Richa Shukla] <b>[ME6L064]</b> Fracture Mechanics <b>(SMS 304)</b> [Dr. Pattabhi Ramaiah Budarapu] <b>[ME6L117]</b> Introduction to Atmospheric Radiation <b>(SMS 319)</b> [Dr. Srinivasa R Kannan] <b>[ML6L012]</b> Biomaterials Processing and Applications <b>(PO-60-7)</b> [Dr. S. Mandal] <b>[EC6L054]</b> CAD for VLSI Design (LC11-60-2) [Dr. Sayan Dey] <b>Elective C</b> <b>[ML6L022]</b> Diffusion in Solids <b>(PO-60-7)</b> [Dr. M. Verma] <b>[CE6L304]</b> Advanced Concrete Technology <b>(P2-120-2)</b> [Dr. P. Dinakar] <b>[CS6L031]</b> Game Theory <b>(LC11-120-2)</b> [Dr. M. Sathpathy] <b>[EE6L005]</b> HVDC and Flexible AC Transmission Systems <b>(SES-116)</b> [Dr. Srinivas Bhaskar Karanki] <b>[HS4L017]</b> Psychology of Well-being <b>(LC-12-60-4)</b> [Dr. Prama Bhattacharya] <b>[ME6L006]</b> Continuum Mechanics <b>(SMS 304)</b> [Dr. S.K. Panda] <b>[ME6L334]</b> Product Design and Manufacturing <b>(SMS 319)</b> [Dr. S. Deb] <b>[EC6L005]</b> Statistical Signal Processing <b>(LC11-60-2)</b> [Dr. Bharat Ram Ramkumar]	
		Sixth			MBE PO-60-8	Breadth-4	Breadth-4	Lunch	Lateral -3 (SSB)		NT (NBP) SES-112	NT (NBP) SES-112				
		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 CAD (SD) LC11-60-2	Elective -B CAD (SD) 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	CAD (SD) LC11-60-2	CAD (SD) 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	CAD (SD) LC11-60-2	CAD (SD) LC11-60-2	EVT (PRS) LC11-120-2	EVT (PRS) LC11-120-2				
Thursday	BTech	Fourth	NT (NBP) SES-112	Lateral -1 (DPG)	Lateral -1 (AT/DPG)	Breadth- 2	Breadth- 2	Lunch	AC Lab (PKS) SES-109						<b>Minor Introduction to Economics (HS2L007)</b> [Dr. Madhusmita Das] (In Breadth 1/2 slot); <b>[MBE]</b> Macroeconomics and Business Environment <b>(HS2L008)</b> [Dr. Nihar Ranjan Jena] <b>Elective B</b> <b>[CE6L103]</b> Air Pollution Control <b>(SIF Timetable for Room No)</b> [Dr. R.R. Dash] <b>[CS6L013]</b> Multimedia Systems <b>(LC11-120-2)</b> [Dr. D.P. Dogra] <b>[EE6L004]</b> Power System Protection <b>(SES-116)</b> [Prof. S.R. Samantaray/ Dr. P.D. Achlerkar] <b>[HS4L015]</b> Ethics and Epics <b>(LC12-60-2)</b> [Dr. Richa Shukla] <b>[ME6L064]</b> Fracture Mechanics <b>(SMS 304)</b> [Dr. Pattabhi Ramaiah Budarapu] <b>[ME6L117]</b> Introduction to Atmospheric Radiation <b>(SMS 319)</b> [Dr. Srinivasa R Kannan] <b>[ML6L012]</b> Biomaterials Processing and Applications <b>(PO-60-7)</b> [Dr. S. Mandal] <b>[EC6L054]</b> CAD for VLSI Design (LC11-60-2) [Dr. Sayan Dey] <b>Elective C</b> <b>[ML6L022]</b> Diffusion in Solids <b>(PO-60-7)</b> [Dr. M. Verma] <b>[CE6L304]</b> Advanced Concrete Technology <b>(P2-120-2)</b> [Dr. P. Dinakar] <b>[CS6L031]</b> Game Theory <b>(LC11-120-2)</b> [Dr. M. Sathpathy] <b>[EE6L005]</b> HVDC and Flexible AC Transmission Systems <b>(SES-116)</b> [Dr. Srinivas Bhaskar Karanki] <b>[HS4L017]</b> Psychology of Well-being <b>(LC-12-60-4)</b> [Dr. Prama Bhattacharya] <b>[ME6L006]</b> Continuum Mechanics <b>(SMS 304)</b> [Dr. S.K. Panda] <b>[ME6L334]</b> Product Design and Manufacturing <b>(SMS 319)</b> [Dr. S. Deb] <b>[EC6L005]</b> Statistical Signal Processing <b>(LC11-60-2)</b> [Dr. Bharat Ram Ramkumar]	
		Sixth		Breadth - 4	Breadth - 4	Lateral -3 (SSB)	Lateral -3	Lunch	VLSI Lab (AK) SES-304			NT (NBP) SES-112				
		Eighth	NLP (AJ) / WMC (SPD) LC11-120-2/LC11-60-2		MRS (DG) LC11-60-2			Lunch	VT (NB) LC11-60-2		Elective -C SSP (BRAM) LC11-60-2	Elective -C SSP (BRAM) 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		SSP (BRAM) LC11-60-2	SSP (BRAM) LC11-60-2	Seminar-II			
	MTech (VLSI)	Second		Seminar-II		HPCA (AN) LC11-120-2	HPCA (AN) LC11-120-2	Lunch	VT (NB) LC11-60-2	Open Elective						
Friday	BTech	Fourth			DEC Lab (SB) SES-104			Lunch	MBE PO-60-5	MBE PO-60-5	NT (NBP) SES-112	NT (NBP) SES-112			<b>Breadth-3</b> Lateral-3 (SSB)	
		Sixth		NT (NBP) SES-112	DSP Lab (HPP) SES-A309			Lunch	NT (NBP) LC11-60-2							
		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 CAD (SD) LC11-60-2		Elective -C SSP (BRAM) LC11-60-2	Elective-C				
	MTech (SPCE)	Second	WMC (SPD) LC11-60-2	WMC (SPD) LC11-60-2	MDSP Lab (NBP) SES-215			Lunch	CAD (SD) LC11-60-2		SSP (BRAM) LC11-60-2					
	MTech (VLSI)	Second			DS Lab-2 (VSP+NB), SES 304			Lunch	CAD (SD) LC11-60-2							
Saturday	BTech	Fourth													<b>Breadth-3</b> Lateral-3 (SSB)	
		Sixth														
		Eighth			IVP (NBP) LC11-60-2	IVP (NBP) LC11-60-2										
	MTech (SPCE)	Second			IVP (NBP) LC11-60-2	IVP (NBP) LC11-60-2										
	MTech (VLSI)	Second														

**"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; LC1: Lecture Hall Complex - 1 (LC10 - Ground; LC11 - First, LC12 - Second floor); P : Lecture Hall Complex - 3 (P0 - Ground floor; P1 - First Floor; P2 - Second floor)  
Reserve Slot\*: For School or Institute Academic Activities, Room No. mentioned are indicative. For online classes, if teacher wants can use the classroom.

\*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; LC1: Lecture Hall Complex - 1 (LC10 - Ground; LC11 - First, LC12 - Second floor); P : Lecture Hall Complex - 3 (P0 - Ground floor; P1 - First Floor; P2 - Second floor)  
 Reserve Slot\*: For School or Institute Academic Activities, Room No. mentioned are indicative. For online classes, if teacher wants can use the classroom.