



Indian Institute of Technology Bhubaneswar

Class Time Table for Autumn Semester 2020-21, 1st Year B.Tech. and B.Tech Dual Degree Programmes

[Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Metallurgical and Materials Engineering]

Day	Semester/ Section	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	17:30 - 19:00	
Monday	First (Section I)	ET (L) 302, LBC	ET (L) 302, LBC	LE (T)/CY (T) Gr-1/Gr-2 201/202, LBC	LE (T)/CY (T) Gr-2/Gr-1 202/201, LBC	Lunch Break				EAA-1	Section - I, Section - II (First Semester) MATH: Mathematics – I (MA1L001) [Section-1: Dr. Vasudev Allu; Section-2: Dr. Bankim C. Mondal] CY: Chemistry (CY1L001) [Section-1&2: Dr. Kousik Samanta, Prof. Sujit Roy and Dr. Vijaykrishna Kari] EC:English for Communications (HS1L001) [Dr. Amrita Satapathy] LE: Learning English (HS1L002) [Dr. R. Kumar Guduru] ET: Electrical Technology (EE1L001) [Section-I: Dr. S.B. Karanki & Dr. S. Mohapatro; Section-II: Dr. S. B. Karanki] IMP Lab: Introduction to Manufacturing Processes (ME1P001) [Section-I (Group 1): Dr. Venugopal A; Section-I (Group 2): Dr. S. V. Mullick; Section-II (Group 1): Dr. Chetan;Section-II (Group 2): Dr. Pandu Ranga V] CY Lab: Chemistry Laboratory (CY1P001) [Section-I (Group 1): Dr. Anasuya Roychowdhury; Section-I (Group 2): Dr. Ashis Biswas; Section-II (Group 1): Dr. Srikanta Patra; Section-II (Group 2): Dr. Anasuya Roychowdhury] ET Lab: Electrical Technology Laboratory (EE1P001) [Section-I (Group 1): Dr. S. B. Karanki; Section-I (Group 2): Dr. Subhajyoti Mukherjee; Section-II (Group 1): Dr. Sankarsan Mahapatro; Section-II (Group 2): Dr. C N Bhende] EAA - 1 (ID1T001) [EAA Coordinator: Dr. S. Golipudi & Dr. B.C. Mondal]
	First (Section II)	IMP Lab (Gr-2) / CY Lab (Gr-1) Workshop/305, LBC				Lunch Break	ET Lab (Gr-1) / CY Lab (Gr-2) Workshop/305, LBC				
	First (Section III)	ME (L) 102, LBC	ME (L) 102, LBC	PDS (L) 102, LBC	PDS (L) 102, LBC	Lunch Break	MATH (T)/PHY (T) Gr-1/Gr-2 201/202, LBC	MATH (T)/PHY (T) Gr-2/Gr-1 202/201, LBC			
	First (Section IV)	PDS (L) 101, LBC	PDS (L) 101, LBC	ME (L) 101, LBC	ED (L) (Gr-1) 101, LBC	Lunch Break	ED Lab (Gr-1)/PHY Lab (Gr-2) 301 & 104, LBC, 209,SIF/204&205, LBC				
Tuesday	First (Section I)		ET (L) 101 LBC	CY (L) 101, LBC	MATH (L) 101, LBC	Lunch Break	IMP Lab (Gr-1) / ET Lab (Gr-2) 001, LBC			EAA-1	Section - III, Section - IV (First Semester) MATH: Mathematics – I (MA1L001) [Section-3: Dr. S. Pani (Math I, Co-ordinator); Section-4: Dr. T. Nayak] PHY: Physics (PH1L001) [Section-1 & 2: Dr. A. Chowdhury, Dr. H. Kumar, Dr. A. Kumar and Dr. Rajan Jha] ME: Mechanics (ME1L001) [Section-III: Dr. S.N. Panigraphi; Section-IV: Dr. M.K. Pandit] PDS: Introduction to Programing and Data Structures (CS1L001) [Section-III: Sudipta Saha; Section-IV: Manoranjan Satpathy] ED: Engineering Drawing and Graphics (CE1P001) [Section-III (Group 1): Dr. Mayank Mishra; Section-III (Group 2): Dr. Jothi Saravanan Thiyagarajan; Section-IV (Group 1): Dr. Mohammad Masiur Rahaman; Section-IV (Group 2): Dr. Mayank Mishra] PHY Lab: Physics Laboratory (PH1P001) [Section-III (Group 1): Dr. Shyamal Chatterjee; Section-III (Group 2): Dr. Satchidananda Rath; Section-IV (Group 1): Prof. P. V. Satyam; Section-IV (Group 2): Dr. Nirmalendu Acharyya] PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III : Sudipta Saha; Section-IV: Padmalochan Bera] EAA - 1 (ID1T001) [EAA Coordinator: Dr. S. Golipudi & Dr. B.C. Monda]
	First (Section II)	ET (L) 203, LBC		EC (L) 203, LBC		Lunch Break	MATH (T) Gr-1 201, LBC	MATH (T) Gr-2 201, LBC	CY (L) 203, LBC		
	First (Section III)		PHY (L) 102, LBC	ME (T)/PDS (T) Gr-1/Gr-2 201/202, LBC	ME (T)/PDS (T) Gr-2/Gr-1 202/201, LBC	Lunch Break					
	First (Section IV)	ME (T)/PDS (T) Gr-1/Gr-2 201/202, LBC	ME (T)/PDS (T) Gr-2/Gr-1 202/201, LBC	MATH (L) 102, LBC	ED (L) (Gr-2) 102, LBC	Lunch Break	ED Lab (Gr-2)/PHY Lab (Gr-1) 301 & 104, LBC, 209,SIF/204&205, LBC				
Wednesday	First (Section I)		ET Lab (Gr-1) / CY Lab (Gr-2) 001/305, LBC			Lunch Break	IMP Lab (Gr-2)/CY Lab (Gr-1) Workshop/305, LBC			EAA-1	Section - III, Section - IV (First Semester) MATH: Mathematics – I (MA1L001) [Section-3: Dr. S. Pani (Math I, Co-ordinator); Section-4: Dr. T. Nayak] PHY: Physics (PH1L001) [Section-1 & 2: Dr. A. Chowdhury, Dr. H. Kumar, Dr. A. Kumar and Dr. Rajan Jha] ME: Mechanics (ME1L001) [Section-III: Dr. S.N. Panigraphi; Section-IV: Dr. M.K. Pandit] PDS: Introduction to Programing and Data Structures (CS1L001) [Section-III: Sudipta Saha; Section-IV: Manoranjan Satpathy] ED: Engineering Drawing and Graphics (CE1P001) [Section-III (Group 1): Dr. Mayank Mishra; Section-III (Group 2): Dr. Jothi Saravanan Thiyagarajan; Section-IV (Group 1): Dr. Mohammad Masiur Rahaman; Section-IV (Group 2): Dr. Mayank Mishra] PHY Lab: Physics Laboratory (PH1P001) [Section-III (Group 1): Dr. Shyamal Chatterjee; Section-III (Group 2): Dr. Satchidananda Rath; Section-IV (Group 1): Prof. P. V. Satyam; Section-IV (Group 2): Dr. Nirmalendu Acharyya] PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III : Sudipta Saha; Section-IV: Padmalochan Bera] EAA - 1 (ID1T001) [EAA Coordinator: Dr. S. Golipudi & Dr. B.C. Monda]
	First (Section II)		IMP Lab (Gr-1) Workshop	IMP Lab (Gr-1)/EC Lab (Gr-2) Workshop/103, LBC		Lunch Break	CY (T)/ET (T) Gr-1/Gr-2 201/202, LBC	CY (T)/ET (T) Gr-2/Gr-1 202/201, LBC	EC (L) 101, LBC		
	First (Section III)	MATH (L) 102, LBC	MATH (L) 102, LBC	ED (L) (Gr-1) 103, LBC	ME (L) 102, LBC	Lunch Break	ED Lab (Gr-1)/PHY Lab (Gr-2) 301 & 104, LBC, 209,SIF/204&205, LBC				
	First (Section IV)	ME (L) 101, LBC	ME (L) 101, LBC	MATH (T)/PHY (T) Gr-1/Gr-2 201/202, LBC	MATH (T)/PHY (T) Gr-2/Gr-1 202/201, LBC	Lunch Break					
Thursday	First (Section I)	LE (L) 101, LBC	LE (L) 101 LBC	CY (L) 101, LBC	CY (L) 101, LBC	Lunch Break	MATH (T)/ET (T) Gr-1/Gr-2 201/202, LBC	ET (T)/MATH(T) Gr-1/Gr-2 202/201, LBC		EAA-1	Section - III, Section - IV (First Semester) MATH: Mathematics – I (MA1L001) [Section-3: Dr. S. Pani (Math I, Co-ordinator); Section-4: Dr. T. Nayak] PHY: Physics (PH1L001) [Section-1 & 2: Dr. A. Chowdhury, Dr. H. Kumar, Dr. A. Kumar and Dr. Rajan Jha] ME: Mechanics (ME1L001) [Section-III: Dr. S.N. Panigraphi; Section-IV: Dr. M.K. Pandit] PDS: Introduction to Programing and Data Structures (CS1L001) [Section-III: Sudipta Saha; Section-IV: Manoranjan Satpathy] ED: Engineering Drawing and Graphics (CE1P001) [Section-III (Group 1): Dr. Mayank Mishra; Section-III (Group 2): Dr. Jothi Saravanan Thiyagarajan; Section-IV (Group 1): Dr. Mohammad Masiur Rahaman; Section-IV (Group 2): Dr. Mayank Mishra] PHY Lab: Physics Laboratory (PH1P001) [Section-III (Group 1): Dr. Shyamal Chatterjee; Section-III (Group 2): Dr. Satchidananda Rath; Section-IV (Group 1): Prof. P. V. Satyam; Section-IV (Group 2): Dr. Nirmalendu Acharyya] PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III : Sudipta Saha; Section-IV: Padmalochan Bera] EAA - 1 (ID1T001) [EAA Coordinator: Dr. S. Golipudi & Dr. B.C. Monda]
	First (Section II)	MATH (L) 102, LBC	MATH (L) 102, LBC	ET (L) 102, LBC	ET (L) 102, LBC	Lunch Break	ET Lab (Gr-2) /EC Lab (Gr-1) 001/103, LBC		ET Lab (Gr-2) 001, LBC		
	First (Section III)	PDS (L) 203, LBC	PHY (L) 005, LBC	PHY (L) 005, LBC	ED (L) (Gr-2) 005, LBC	Lunch Break	ED Lab (Gr-2)/PHY Lab (Gr-1) 301 & 104 LBC, 209,SIF/204&205, LBC				
	First (Section IV)			PDS Lab 103 &104, LBC		Lunch Break	PDS (L) 302, LBC	PHY (L) 302, LBC			
Friday	First (Section I)	LE (L) 203, LBC	MATH (L) 203, LBC	MATH (L) 203, LBC		Lunch Break				EAA-1	Section - III, Section - IV (First Semester) MATH: Mathematics – I (MA1L001) [Section-3: Dr. S. Pani (Math I, Co-ordinator); Section-4: Dr. T. Nayak] PHY: Physics (PH1L001) [Section-1 & 2: Dr. A. Chowdhury, Dr. H. Kumar, Dr. A. Kumar and Dr. Rajan Jha] ME: Mechanics (ME1L001) [Section-III: Dr. S.N. Panigraphi; Section-IV: Dr. M.K. Pandit] PDS: Introduction to Programing and Data Structures (CS1L001) [Section-III: Sudipta Saha; Section-IV: Manoranjan Satpathy] ED: Engineering Drawing and Graphics (CE1P001) [Section-III (Group 1): Dr. Mayank Mishra; Section-III (Group 2): Dr. Jothi Saravanan Thiyagarajan; Section-IV (Group 1): Dr. Mohammad Masiur Rahaman; Section-IV (Group 2): Dr. Mayank Mishra] PHY Lab: Physics Laboratory (PH1P001) [Section-III (Group 1): Dr. Shyamal Chatterjee; Section-III (Group 2): Dr. Satchidananda Rath; Section-IV (Group 1): Prof. P. V. Satyam; Section-IV (Group 2): Dr. Nirmalendu Acharyya] PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III : Sudipta Saha; Section-IV: Padmalochan Bera] EAA - 1 (ID1T001) [EAA Coordinator: Dr. S. Golipudi & Dr. B.C. Monda]
	First (Section II)			EC (L) 101, LBC	MATH (L) 203, LBC	Lunch Break		CY (L) 101, LBC	CY (L) 101, LBC		
	First (Section III)	MATH (L) 302, LBC	PDS Lab 103 &104, LBC			Lunch Break			EAA (Yoga Class): Section III & IV (16.30-18.30)		
	First (Section IV)	MATH (L) 102, LBC	MATH (L) 102, LBC	PHY (L) 102, LBC	PHY (L) 102, LBC	Lunch Break			EAA (Yoga Class): Section III & IV (16.30-18.30)		
Saturday	First	EAA (Yoga Class): Section I & II (6.30-8.00)		NSS: (9.00-12.00), NCC: (12.00-13.00)		Lunch Break					

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, CC: Community Centre

Reserve Slot*: For School or Institute Academic Activitie



Indian Institute of Technology Bhubaneswar

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

MSc in Chemistry (CY), MSc in Physics (PHY), MSc in Mathematics (MA)

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		
Monday	MSc (CY)	First		IQC			Lunch	MC	COS	COS	IC	MSc in Chemistry (First Semester) IQC: Introduction to Quantum Chemistry (CY5L001) [Dr. Kousik Samanta] IC: Inorganic Chemistry- Structure, Principle and Reactivity (CY5L002) [Dr. Akhilesh Singh] COS: Concept of Organic Synthesis (CY5L003) [Dr. Tabrez Khan] MC: Mathematics for Chemists (CY5L004) [Dr. Snehasis Choudhuri] OC Lab: Organic Chemistry Laboratory (CY5P001) [Dr. Tabrez Khan] PC Lab: Physical Chemistry Laboratory (CY5P003) [Dr. Ashis Biswas] Seminar I (CY5S001) [Dr. Srikanta Patra]	
		Third		SSC	MCC	MCC/COP	Lunch	AC		AHC	AHC		
	MSc (PH)	First		MP	CM	EL		Lunch	ICM		ICM		
		Third			NEPP		CDS	Lunch	CMP				
	MSc (MA)	First		LA(L), SBS-10		RA(L), SBS-10		Lunch					
		Third						Lunch	CM(L), SBS-14				
Tuesday	MSc (CY)	First		OC Lab	OC Lab	OC Lab	Lunch	OC Lab	OC Lab	OC Lab		MSc in Chemistry (Third Semester) AC: Analytical Chemistry (CY5L010) [Dr. Srikanta Patra] Elective I: Metal Complexes in Catalysis / MCC (CY7L005) [Prof. Sujit Roy] OR Solid State Chemistry/ SSC (CY7L002) [Prof. V.R. Pedireddi] Elective II: Advanced Heterocyclic Chemistry / AHC (CY7L031) [Dr. Shantanu Pal] OR Chemistry of Pharmaceuticals/ COP (CY7L030) [Dr. Anasuya Roychowdhury] Elective III: Advanced Polymer Chemistry/APC (CY7L004) [Dr. Vijayakrishna Kari] OR Structure and Function of Biomolecules/SFB (CY7L019) [Dr. Soumendra Rana] Project I (CY5D001) Seminar II (CY5S002) [Dr. Akhilesh Singh]	
		Third				SFB	Lunch	APC	APC				
	MSc (PH)	First		QM I	LAB I			Lunch	MP				
		Third			NEPP	NPP		Lunch		QFT			
	MSc (MA)	First		PDS(L), SBS-10		DM (L), SBS-10		Lunch	PS(L), SBS-10				
		Third		FA(L), SBS-14		OT(L), SBS-14		Lunch	NSOPDE(L), SBS-14	CM(L), SBS-14			
Wednesday	MSc (CY)	First			COS	IC	Lunch	IQC	IQC	MC		MSc in Physics (First Semester) CM: Classical Mechanics (PH5L001) [Dr. Chandrasekhar Bhamidipati] MP: Mathematical Physics (PH5L002) [Dr. Pramod Padmanabhan] QM I: Quantum Mechanics I (PH5L003) [Dr. Nirmalendu Acharya] ED I: Electrodynamics I (PH5L004) [Dr. Niharika Mohapatra] EL: Electronics (PH5L005) [Prof. P. V. Satyam & Dr. Avijit Kumar] ICM: Introduction to Computational Methods (PH5L006) [Prof. Saroj Kumar Nayak] PHY LAB I: Physics Laboratory I (PH5P001) [Dr. Hemant Kumar (Tue), Dr. Seema Bahinipati (Wed), Dr. Malay Bandyopadhyay (Thurs)]	
		Third		SSC	SSC	MCC	Lunch						
	MSc (PH)	First		QM I	LAB I			Lunch	CM				
		Third			CDS		MC	Lunch		QFT			
	MSc (MA)	First		LA (L), SBS-10	PDS(L), SBS-10	RA(L), SBS-10		Lunch	Seminar I, SBS-10				
		Third			FD(L), SBS-14	AGT(T), SBS-14		Lunch	FA(L), SBS-14				
Thursday	MSc (CY)	First		PC Lab	PC Lab	PC Lab	Lunch	PC Lab	PC Lab	PC Lab		MSc in Physics (Third Semester) NPP: Nuclear and Particle Physics (PH5L012) [Dr. Seema Bahinipati] CMP: Condensed Matter Physics (PH5L013) [Dr. Satchidananda Rath] Elective I: QFT: Quantum Field Theory (PH7L007) [Dr. Abhishek Chowdhury], MC: Material Characterization (ML6L003) [Prof. P. V. Satyam] Elective II: NEPP: Non-equilibrium Phenomena in Physics (PH7L003) [Dr. Malay Bandyopadhyay], APS: Accelerator based physics of Solids (PH7L012) [Dr. Shyamal Chatterjee], CDS: Chaos in Dynamical Systems (ID6L003) [Prof. Brahma Deo] Project I (PH5D001) Seminar II (PH5S002) [Dr. Rajan Jha]	
		Third			COP	COP	Lunch	SFB	SFB				
	MSc (PH)	First		ED I	LAB I			Lunch	ICM		QM I		
		Third			APS	MC		Lunch		QFT			
	MSc (MA)	First			DM(L), SBS-10	DM(T), SBS-10	Lunch	PS(L), SBS-10					
		Third		IEVM(L), SBS-14		NSOPDE(L), SBS-14		Lunch	OT(L), SBS-14	FD(L), SBS-14			
Friday	MSc (CY)	First		COS	IC	IC	Lunch	IQC				MSc in Mathematics (First Semester) LA: Linear Algebra (MA5L001) [Dr. Sunil K. Prajapati] RA: Real Analysis (MA5L002) [Dr. A. K. Ojha] DM: Discrete Mathematics (MA5L003) [Dr. Sasmita Barik(Co-ordinator)+ Dr. Sunil K. Prajapati] PS: Probability and Statistics (MA5L004) [Dr. Abhijit D. Banik] PDS: Computer Programming and Data Structures (MA5L005) [Dr. Abhijit Sutradhar] PDS LAB: Computer Programming Lab (MA5P001) [Dr. Abhijit Sutradhar] Seminar I (MA5S001)[Dr. Vasudev Allu]	
		Third		AC	AC	AHC	Lunch	APC					
	MSc (PH)	First		QM I	ED I			EL	Lunch				
		Third			CMP	APS		NPP	Lunch				
	MSc (MA)	First					Lunch	PDS LAB, LBC-104					
		Third		IEVM(L), SBS-14		AGT(L), SBS-14		Lunch	OT LAB, LBC-104				

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

MSc in Mathematics (Third Semester)
 FA: Functional Analysis (MA5L011) [Dr. Aneesh]
 CM: Continuum Mechanics (MA5L012) [Prof. Prawlal Sinha]
 OT: Optimization Techniques (MA5L013) [Dr. A. K. Ojha]
 OT LAB: Optimization Techniques Lab (MA5P003) [Dr. A. K. Ojha]
 Elective-I: FD: Fluid Dynamics(MA5L023) [Prof. Prawlal Sinha] & IEVM: Integral Equations and Variational Methods (MA7L006) [Prof. V. R. Yerikalapudy]
 Elective-II: NSPDE: Numerical Solution to Ordinary and Partial Differential Equations (MA7L001) [Prof. T. V. S. Sekhar] & AGT: Algebraic graph Theory (MA7L015)[Dr. Sasmita Barik]



Indian Institute of Technology Bhubaneswar
School of Earth, Ocean and Climate Sciences, Autumn-2020-21

MSc in Geology (Geo), MSc in Atmosphere and Ocean Sciences (Atm), Mtech in Climate Science & Technology (CL)

Day	Programme	Year	8:00 - 8:55	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30	
Monday	MSc (Geo)	First		SG SBS 004	SG SBS 004	CG SBS 0045		UES SBS 004	CG Lab SBS 004/5	CG Lab SBS004/5	CG Lab SBS 004/5	MSc in Geology (First Semester) UES: Understanding Earth System (ES5L101) [Prof. H.K.Mishra] IMP: Igneous and Metamorphic Petrogenesis (ES5L102) [Dr. S. Bhattacharya and Dr. Y. K.Singh] SG: Structural Geology (ES5L103) [Dr. Y.K.Singh] AMC: Advanced Mineralogy & Crystallography (ES5L104) [Dr. R. K. Singh] CG: Computational Geosciences (ES5L105) [Dr. P. Bhattacharya] SG Lab: Structure Geology Laboratory (ES5P103) [Dr. Y.K.Singh] Pet Lab: Petrology Laboratory (ES5P102) [Dr. S. Bhattacharya and Dr. Y. K.Singh] AMC Lab: Advanced Mineralogy & Crystallography Laboratory (ES5P104) [Dr. R. K. Singh] CG La CG Lab: Computational Geosciences Laboratory (ES5P105) [Dr. P. Bhattacharya]
		Second		Project	Project	Project		GTE SES 018	GTE SES 018	OG SES 018	OG SES 018	
	MSc (Atm)	First		ACA	ACA			GTE SES 018	FMO	FMO	MSMCS	
	Btech Latertal	Second		Project	Project		CRHT		GTE SES 018	OADA	Project	
MTech (CL)	First		ACA/SH	ACA/SH	EII	CRHT				MM	MSMES/MM	MSc in Geology (Third Semester) OG: Ore Geology (ES5L301) [Dr. S. Bhattacharya] CPG: Coal and Petroleum Geology (ES5L302) [Prof. H.K.Mishra] Elective I BGP: Borehole Geophysics (ES5G003) [Prof. R.G.Sastry]/HMT: Heat and Mass Transfer (ES5 L) [Dr. P. Bhattacharya] Elective II GTE: Geothermal Energy (ES5L 417) [Dr. S.H.Farooq and Prof. R G Sastry]/BFD: Basics of Fluid Dynamics (CL5L419) [Dr. K. Landu] OG Lab: Ore Geology Laboratory (ES5P008) [Dr.S. Bhattacharya] Seminar – I (ES5S301) [Dr. Y.K.Singh] Project Work – I (ES5D302)
Tuesday	MSc (Geo)	First		IMP SBS 004	IMP SBS 004	UES SBS 004		SGL SBS 004	SGL SBS 004	SGL SBS 004		MSc in Atmosphere and Ocean Sciences (First Semester) FMO: Fundamental of Meteorology & Oceanography (CL5L101) [Prof. U C Mohanty and Dr. D. Swain] MSMCS: Mathematical and Statistical Methods in Climate Science (CL5L102) [Dr. K. Landu] PAO: Physics of Atmosphere & Ocean (CL5L103) [Dr. S. Pattnaik] DAO: Dynamics of Atmosphere & Ocean (CL5L104) [Dr. S. Sil and Prof. U. C. Mohanty] ACA: Atmospheric Chemistry and Aerosol (CL5L105) [Dr. Vinoj. V] MDPOA: Modelling of Dynamical Processes of Ocean and Atmosphere (CL5L106) [Dr. S. Sil and Dr. Sanjeev Dwivedi] WAF Lab: Weather Analysis and Forecasting Laboratory (CL5P101) [Dr. S. Pattnaik & Dr. Vinoj.V] ASMSCS Lab: Application of Statistics and Mathematics in Climate Science Laboratory (CL5P102) [Dr. K. Landu]
		Second		Project	Project	Project		OG Lab SBS 004/005	OG Lab SBS 004/005	OG Lab SBS 004/005	CPG SBS 004	
	MSc (Atm)	First		WAF Lab SBS 005	WAF Lab SBS 005	WAF Lab SBS 005			ACA	DAO	DAO	
	Btech Latertal	Second		Project	Project	OADA		-	Project	BFD	BFD	
MTech (CL)	First		WAF Lab SBS 005	WAF Lab SBS 005	WAF Lab SBS 005	SH		ACA	DAO	DAO	DAO	
Wednesday	MSc (Geo)	First		IMP SBS 004	IMP SBS 004	UES SBS 004		IMP Lab	IMP Lab	IMP Lab	IMP Lab	MSc in Atmosphere and Ocean Sciences (Third Semester) MMO: Micrometeorology and Oceanography (CL5L301) [Dr. S. Pattnaik] ADAWP: Atmospheric Diffusion, Air and Water Pollution (CL5L302) [Dr. V. Vinoj] Elective I CRHT:Conduction and Radiation Heat Transfer (ME6L104) [Dr. S. R. Kannan, SMS] /HMT: Heat and Mass Transfer (ES5 L) [Dr. P. Bhattacharya]/GTE: Geothermal Energy (ES5L417) [Dr. S.H.Farooq and Prof. R G Sastry] Elective II BFD: Basics of Fluid Dynamics (CL5L419) [Dr. K. Landu]/BGP: Borehole Geophysics (ES5G003) [Prof. R.G.Sastry]/MM:Mathematical methods (MA6L001) [Dr. B C Mondal] OADA: Objective Analysis and Data Assimilation (CL5L303) [Dr. S. Sil] SO: Satellite Oceanography (CL5L304) [Dr. D. Swain] Seminar I (CL5S301) [Dr. S. Sil] Project I (CL5D302)
		Second		Project	Project	Project			GTE SES 018	CPG SES 018	BGP/HMT SES 018/ SBS 002	
	MSc (Atm)	First		MDPOA	FMO	PAO	PAO			MSMCS	MSMCS	
	Btech Latertal	Second		CRHT	CRHT		BFD		GTE SES 018	Project	HMT	
MTech (CL)	First		CRHT/SOM	CRHT	PAO	PAO				Lateral2	Lateral2	
Thursday	MSc (Geo)	First		SG SBS 004	AMC SBS 004	AMC SBS 004		AMC Lab	AMC Lab	AMC Lab		MTech in Climate Science & Technology (First Semester) PAO: Physics of Atmosphere and Ocean (CL6L101) [Dr. S. Pattnaik] DAO: Dynamics of Atmosphere and Ocean (CL6L102) [Prof. UCM & Dr. S. Sil] EII: Earth and its Interior (CL6L103) [Dr. S. H. Farooq and Prof. R G Sastry] Elective - I: ACA: Atmospheric Chemistry and Aerosol (CL6L211) [Dr. Vinoj. V]/ADAP:Atmospheric diffusion and Air Pollution (CL 6L118)[Dr. Vinoj V]/SH:Surface Hydrology (CE6L502) [Dr. M Ramdas] Elective - II, SOM: Satellite Oceanography and Meteorology [Dr. D. Swain]/CRHT:Conduction and Radiation Heat Transfer (ME6L104) [Dr. S. R. Kannan, SMS]/BGP: Borehole Geophysics (ES5G003) [Prof. R.G.Sastry] Elective - III MSMESS: Mathematics and Statistical Methods in Earth System Science [Dr. K. Landu]/MM:Mathematical methods (MA6L001) [Dr. B C Mondal] WAF Lab: Weather Analysis and Forecasting Laboratory (CL6P101) [Dr. S. Pattnaik & Dr. Vinoj. V] Seminar - I (CL6S101) [Dr. K. Landu]
		Second		Project	Project	Project		CPG SES 018	BGP/HMT SES 018/SBS 002	BGP/HMT SES 018/SBS 002	OG SES 018	
	MSc (Atm)	First		PAO	PAO	MDPOA	MDPOA		ASMCS Lab SBS 011	ASMCS Lab SBS 011	ASMCS Lab SBS 011	
	Btech Latertal	Second				ADAWP	ADAWP		HMT	HMT	Project	
MTech (CL)	First		PAO	PAO				EII	EII			
Friday	MSc (Geo)	First		CG SBS 004	CG SBS 004	AMC SBS 004		General Seminar				MSc in Atmosphere and Ocean Sciences (Third Semester) Elective - I: ACA: Atmospheric Chemistry and Aerosol (CL6L211) [Dr. Vinoj. V]/SH:Surface Hydrology (CE6L502) [Dr. M Ramdas] Elective - II, SOM: Satellite Oceanography and Meteorology [Dr. D. Swain]/CRHT:Conduction and Radiation Heat Transfer (ME6L104) [Dr. S. R. Kannan, SMS]/BGP: Borehole Geophysics (ES5G003) [Prof. R.G.Sastry] Elective - III MSMESS: Mathematics and Statistical Methods in Earth System Science [Dr. K. Landu]/MM:Mathematical methods (MA6L001) [Dr. B C Mondal] WAF Lab: Weather Analysis and Forecasting Laboratory (CL6P101) [Dr. S. Pattnaik & Dr. Vinoj. V] Seminar - I (CL6S101) [Dr. K. Landu]
		Second		Project	Project	Project		Seminar I				
	MSc (Atm)	First		DAO				Reserve Slot*				
	Btech Latertal	Second		MMO	MMO	SO	SO		Reserve Slot*	Seminar	Seminar	
MTech (CL)	First	SH	DAO	DAO	SOM	SOM			Seminar	Seminar	Seminar	



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.



Indian Institute of Technology Bhubaneswar

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

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

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		PSP (L) 005, LBC						IE (AT) LBC		SS (SPD) LBC	BTech in Electronics and Communication Engineering (Third Semester) Probability, Statistics & Stochastic Processes (Math III) (MA2L003) [Dr. Indrajit Jana] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mondal] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Soumendra Rana] Introduction to Electronics (IE) (EC2L001) [Anoop Thomas (AT)] Signal and Systems (SS) (EC2L002) [Soumya Prakash Dash (SPD)] Introduction to Electronics (IE) Lab (EC2P001) [Vijaya Sankara Rao P (VSRP)] Signal and Systems (SS) Lab (EC2P002) [M S Manikandan (MSM)] Project Seminar (EE2S001) [] 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 BTech in Electronics and Communication Engineering (Fifth Semester) Electromagnetic waves and Radiating Systems (EWSR) (EC3L005) [Debalina Ghosh (DG1)] Digital Communication (DC) (EC3L006) [Prasant Kumar Sahu (PKS)] Microprocessor and Microcontroller (MM) (EC3L007) [Srinivas Boppu/Vijaya Sankara Rao P (SB/VSRP)] Digital Communication (DC) Lab (EC3P003) [Prasant Kumar Sahu (PKS)] Microprocessor and Microcontroller (MM) Lab (EE3P001) [Srinivas Boppu (SB)] Breadth 2: ATD: Applied Thermodynamics (ME3L501) [Dr. Srinivasa Ramanujam Kannan], 304, SMS BMS: Biomedical Systems (EC3L004) [Dr. M. Sabarimalai Manikandan, Dr. N. B. Puhani], 116, SES CST: Control System Technology (EE3L005) [Dr. Sankarsan Mohapatro], 218, SES TEM: Traffic Engineering and Management (CE3L031) [Dr. Partha Pratim Dey], 203, SIF IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sii], 211, SES IMLE: Introduction to Machine Learning for Engineers (ML5LXXX) [Dr. Kisor Kumar Sahu+ Dr. Kodanda Ram Mangipudi+ Visting Faculty], 313, SIF 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: Environomics (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],
		Fifth	MM (SB/VSRP) SES319	Breadth-3	Breadth-3	Lateral-2	Lateral-2	Lunch		MM Lab (SB) SES204			
	Seventh		IVP (NBP) SES211		IVP (NBP) SES211	RFMW (DG2) SES319	RFMW (DG2) SES319	Lunch	CNS (PRS) SES319				
	MTech (ECE)	First		IVP (NBP) SES211		IVP (NBP) SES211		Lunch	NSS SES211	NSS SES211	Math-I	Math-I	MLDA-1 SES211
Tuesday	BTech	Third		SS Lab (MSM)			PSP (L) 005, LBC	PSP (L) 005, LBC			Breadth-1	Breadth-1	
		Fifth		EWRS (DG1) SES319	EWRS (DG1) SES319	MM (SB/VSRP) SES319				DC Lab (PKS) SES109			
	Seventh		IVP (NBP) SES211	IVP (NBP) SES211	OC (MSM) SES211	LPVLSI (NW)/SSP (BRAM) SES118/SES211							ADSD/STV SES118/SES211
	MTech (ECE)	First		IVP (NBP) SES211	IVP (NBP) SES211	OC (MSM) SES211	LPVLSI (NW)/SSP (BRAM) SES118/SES211			Seminar - I (DG1/SPD) SES014			ADSD SES118
Wednesday	BTech	Third		IE Lab (VSRP)				Lunch Break	oject Seminar (PKS/NB)				
		Fifth			DC (PKS) SES319	DC (PKS) SES319	Lunch Break	Breadth-3	Breadth-3	Lateral-2	Lateral-2		
	Seventh		RFMW (DG2) SES319		ACE (SPD) SES211	ACE (SPD) SES211			CNS (PRS) SES319	CNS (PRS) SES319		MLDA-1 SES211	
	MTech (ECE)	First		NSS SES211	NSS SES211	ACE (SPD) SES211	ACE (SPD) SES211			Math-I	Math-I		MLDA-1 SES211
Thursday	BTech	Third		PSP(T)/Gr-1/Gr-2 005/003, LBC	PSP(T)/Gr-2/Gr-1 003/005, LBC				Breadth (MII)		Breadth-1	Breadth-1	
		Fifth							Breadth (MII)		MM (SB/VSRP) SES319	MM (SB/VSRP) SES319	
	Seventh		ADSD/STV SES118/SES211	ADSD/STV SES118/SES211	OC (MSM) SES211	OC (MSM) SES211							MLDA-1 SES211
	MTech (ECE)	First		ADSD SES118	ADSD SES118	OC (MSM) SES211	OC (MSM) SES211			ACRS Lab (PRS) SES109/314			MLDA-1 SES211
Friday	BTech	Third		IBS (L) 302, LBC	IBS (L) 302, LBC	IMS (L) 302, LBC	IMS (L) 302, LBC			IE (AT) LBC		SS (SPD) LBC	
		Fifth		EWRS (DG1) SES319	EWRS (DG1) SES319	DC (PKS) SES319	DC (PKS) SES319						
	Seventh		ADSD (SB) SES118	LPVLSI (NW)/SSP (BRAM) SES118/SES211	LPVLSI (NW)/SSP (BRAM) SES118/SES211	ACE (SPD) SES211	ACE (SPD) SES211				ESD Lab (DG2)		
	MTech (ECE)	First		ADSD (SB) SES118	LPVLSI (NW)/SSP (BRAM) SES118/SES211	LPVLSI (NW)/SSP (BRAM) SES118/SES211	ACE (SPD) SES211	ACE (SPD) SES211			DS Lab (PKS)		
Saturday	BTech	Third				Breadth (MII)	Breadth (MII)						
		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.



Indian Institute of Technology Bhubaneswar

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

BTech in Electrical Engineering (EE), MTech in Power Electronics and Drives (PED), MTech in Power Systems Engineering (PSE) and Dual Degree (EE+PED)

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		PSP (L) 005, LBC				Lunch Break	SS (VSRP) LBC		IE (AT) LBC		BTech in Electrical Engineering (Third Semester) Probability, Statistics & Stochastic Processes (PSP) (MA2L003) [Dr. Indrajit Jana] [MS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mondal] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Soumendra Rana] Signal and Systems (SS) [Pasupreddi Vijaya Sankara Rao (VSRP)] Signal and Systems (SS) Lab [N B Puhan (NBP)] Introduction to Electronics (IE) [Anoop Thomas (AT)] Introduction to Electronics (IE) Lab [Pasupreddi Vijaya Sankara Rao (VSRP)] Project Seminar (EE2S001) [Subhansu Ranjan Samantaray (SRS)] Breadth 1: INE: Introduction to Economics (HS2L003) [Dr. Madhusmita Dash], 014,SES SPSY: Social Psychology (HS2L002) [Dr. Anamitra Basu], 116,SES SBP: 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	Lunch Break	PE LAB[GR-2] (DD)/MEI LAB[GR-1](SM) SES 012/SES204					
		Seventh	EPQ(DD/SM) SES118	SMPC (DD)/IVP (NBP) SES118/SES211	SMPC (DD)/IVP (NBP) SES118/SES211	DCS(NCS) SES205	DCS(NCS) SES205	Lunch Break	INDUSTRIAL TRAINING (CP) SES014			MLDA-1 SES211		
		Dual degree	Seventh		SMPC (DD) SES118	SMPC (DD) SES118	DCS(NCS) SES205	DCS(NCS) SES205	Lunch Break	INDUSTRIAL TRAINING (CP) SES014				
		MTech (PED)	First	EPQ(DD/SM) SES118	SMPC (DD) SES118	SMPC (DD) SES118	PSAO(SRS) SES118	PSAO(SRS) SES118	Lunch Break	MATH-1	RDES(CP)/MATH-1 SES118/			MLDA-1 SES211
	MTech (PSE)	First	EPQ(DD/SM) SES118	SMPC (DD) SES118	SMPC (DD) SES118	PSAO(SRS) SES118	PSAO(SRS) SES118	Lunch Break	MATH-2	RDES(CP)/MATH-1 SES118/		MLDA-1 SES211		
Tuesday	BTech	Third	IE lab (VSRP) SES-104			PSP (L) 005, LBC	PSP (L) 005, LBC	Lunch Break	Breadth-1	Breadth-1			BTech in Electrical Engineering (Fifth Semester) Power Electronics (PE)[EE3L004] [Olive Ray (OR)] Electrical Power Transmission and Distribution (EPTD) (EE3L007) [Subhansu Ranjan Samantaray (SRS) + Chandrashekar Narayan Bhende (CNB)] Measurement and Instruments (MEI) (EE3L010) [Olive Ray (OR) + Chandrashekar Narayan Bhende (CNB)] Electromagnetic Field Theory (EMFT)[EC3L011] [Debolina Ghosh(DG1)] /Debatprati Ghosh (DG2)] Power Electronics Laboratory (PE) (EE3P004) OS[Olive Ray (OR) + Dipankar De (DD)] Measurement and Instruments (MEI) Laboratory (EE3P005)[Chandrashekar Narayan Bhende (CNB) + Subhajoyi Mukherjee (SM)] Lateral 2: ATD: Applied Thermodynamics (ME3L051) [Dr. Srinivasa Ramanujam Kannan], 304, SMS BMS: Biomedical Systems (EC3L004) [Dr. M. Sabarimalai Manikandan], 116, SES CST: Control System Technology (EE3L005) [Dr. Sankarsan Mohapatra], 218, SES TSM: Traffic Engineering and Management (CE3L031) [Dr. Partha Pratim Dey], 203, SIF IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sill], 211, SES IMLE: Introduction to Machine Learning for Engineers (MLSL00X) [Dr. Kisor Kumar Sahu+ Dr. Kodanda Ram Mangipudi+ Visting Faculty], 313, SIF Breadth 3: GC: Global Communication (HS4L006) [Dr. Punyashree Panda], 116, SES ME: Managerial Economics (HS3L003) [Dr. Nareesh 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 Studies (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].	
		Fifth		EPTD(CNB/SRS) SES220	EPTD(CNB/SRS) SES220	PE(OR) SES220	PE(OR) SES220	Lunch Break						
		Seventh		SMPC(DD)/IVP (NBP) SES118/SES211	SMPC(DD)/IVP (NBP) SES118/SES211		LPVLSI(NW)/SSP(BRAM) SES118/SES211	Lunch Break				ADSD(SB)/STV(SP) SES118/SES211		
		Dual degree	Seventh		SMPC(DD) SES118	SMPC(DD) SES118	TAED(SM) SES118		Lunch Break	SMPC LAB(DD) SES012/SES215				
		MTech (PED)	First		SMPC(DD) SES118	SMPC(DD) SES118	TAED(SM) SES118	LPVLSI(NW)/SSP(BRAM) SES118/SES211	Lunch Break	SMPC LAB(DD) SES012/SES215				ADSD(SB) SES118
	MTech (PSE)	First		SMPC(DD) SES118	SMPC(DD) SES118	TAED(SM) SES118	LPVLSI(NW)/SSP(BRAM) SES118/SES211	Lunch Break	SEMINAR-I SES014			ADSD(SB) SES118		
Wednesday	BTech	Third		IBS (L) 203, LBC	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC	Lunch Break	SS lab (NBP) LBC E-CLASSROOM				BTech in Electrical Engineering (Seventh Semester) Digital Control Systems (DCS) [N C Sahoo (NCS)] Renewable Energy Systems RES [C. Perumalla (CP)] Elective - 1: Electric Power Quality (EPQ) [Dipankar De/Subhajoyi Mukherjee (SM)] / Low Power VLSI Circuits and Systems(LPVLSI) [Nijm Wary (NW)]/Statistical Signal Processing(SSP)[Barathram. Ramkumar (BRAM)]/Machine Learning and Data Analytics-(MLDA-I) Elective - 2: Switched Mode Power Conversion (SMPC) [Dipankar De (DD)]/Advanced Digital System Design (ADSD)[Srinivas Boppu (SB)] Industrial Training Defence (EE4T001) [Chandrasekhar Perumalla (CP)] Project- Part 1 (EE4D001) [Olive Ray (OR)]	
		Fifth		MEI (OR/CNB) SES220	MEI (OR/CNB) SES220	EMFT (DG1/DG2) SES220		Lunch Break	Breadth-3	Breadth-3	Lateral-2	Lateral-2		
		Seventh		EPQ(DD/SM) SES118	EPQ(DD/SM) SES118	RES(CP) SES205	DCS(NCS) SES205	Lunch Break						MLDA-1 SES211
		Dual degree	Seventh		EPQ(DD/SM) SES118	EPQ(DD/SM) SES118	RES(CP) SES205	DCS(NCS) SES205	Lunch Break	TAED(SM) SES118				
		MTech (PED)	First		EPQ(DD/SM) SES118	EPQ(DD/SM) SES118	PSAO(SRS) SES118	PSAO(SRS) SES118	Lunch Break	TAED(SM) SES118	RDES(CP)/MATH-1 SES118/	RDES(CP)/MATH-1 SES118/		MLDA-1 SES211
	MTech (PSE)	First		EPQ(DD/SM) SES118	EPQ(DD/SM) SES118	PSAO(SRS) SES118	PSAO(SRS) SES118	Lunch Break	TAED(SM) SES118	RDES(CP)/MATH-1 SES118/	RDES(CP)/MATH-1 SES118/	MLDA-1 SES211		
Thursday	BTech	Third		PSP(T)/Gr-1/Gr-2 005/003, LBC	PSP(T)/Gr-2/Gr-1 003/005, LBC	Project Seminar (SRS) SES014		Breadth (MII)	Breadth-1	Breadth-1			BTech in Electrical Engineering (Seventh Semester) Digital Control Systems (DCS) [N C Sahoo (NCS)] Renewable Energy Systems RES [C. Perumalla (CP)] Elective - 1: Electric Power Quality (EPQ) [Dipankar De/Subhajoyi Mukherjee (SM)] / Low Power VLSI Circuits and Systems(LPVLSI) [Nijm Wary (NW)]/Statistical Signal Processing (SSP)[Barathram. Ramkumar (BRAM)]/Machine Learning and Data Analytics-(MLDA-I) Elective - 2: Switched Mode Power Conversion (SMPC) [Dipankar De (DD)] / Software Testing and Verification (STV) [Srinivas Pinisetty (SP)] / Image and Video Processing (IVP) [Niladri Bihari Puhan (NBP)]/Advanced Digital System Design(ADSD)[Srinivas Boppu (SB)] Industrial Training Defence (EE4T001) [Chandrasekhar Perumalla (CP)] Project- Part 1 (EE4D001) [Olive Ray (OR)]	
		Fifth			MEI (OR/CNB) SES 220	EMFT (DG1/DG2) SES220	EMFT (DG1/DG2) SES220	Breadth (MII)						
		Seventh	ADSD (SB)/STV (SP) SES118/SES211	ADSD(SB)/STV(SP) SES118/SES211	RES(CP) SES205	RES(CP) SES205			Lunch Break					MLDA-1 SES211
		Dual degree	Seventh			RES(CP) SES205	RES(CP) SES205		Lunch Break					
		MTech (PED)	First	ADSD(SB) SES118	ADSD(SB) SES118	SEMINAR-I SES014			Lunch Break	PESS LAB(OR) SES215				MLDA-1 SES211
	MTech (PSE)	First	ADSD(SB) SES118	ADSD(SB) SES118		ES LAB (NCS) SES215/SES010		Lunch Break				MLDA-1 SES211		
Friday	BTech	Third						Lunch Break	SS (VSRP) LBC		IE (AT) LBC		BTech in Electrical Engineering (Seventh Semester) Digital Control Systems (DCS) [N C Sahoo (NCS)] Renewable Energy Systems RES [C. Perumalla (CP)] Elective - 1: Electric Power Quality (EPQ) [Dipankar De/Subhajoyi Mukherjee (SM)] / Low Power VLSI Circuits and Systems(LPVLSI) [Nijm Wary (NW)]/Statistical Signal Processing (SSP)[Barathram. Ramkumar (BRAM)]/Machine Learning and Data Analytics-(MLDA-I) Elective - 2: Switched Mode Power Conversion (SMPC) [Dipankar De (DD)] / Software Testing and Verification (STV) [Srinivas Pinisetty (SP)] / Image and Video Processing (IVP) [Niladri Bihari Puhan (NBP)]/Advanced Digital System Design(ADSD)[Srinivas Boppu (SB)] Industrial Training Defence (EE4T001) [Chandrasekhar Perumalla (CP)] Project- Part 1 (EE4D001) [Olive Ray (OR)]	
		Fifth		PE(OR) SES220	PE(OR) SES220	EPTD(CNB/SRS) SES220	EPTD(CNB/SRS) SES220	Lunch Break	PE LAB[GR-1] (OR)/MEI LAB[GR-2](CNB) SES 012/SES204					
		Seventh	ADSD(SB) SES118	LPVLSI(NW)/SSP(BRAM) SES118/SES211	LPVLSI(NW)/SSP(BRAM) SES118/SES211				Lunch Break					
		Dual degree	Seventh			TAED(SM) SES118	TAED(SM) SES118	Lunch Break						
		MTech (PED)	First	ADSD(SB) SES118	LPVLSI(NW)/SSP(BRAM) SES118/SES211	LPVLSI(NW)/SSP(BRAM) SES118/SES211	TAED(SM) SES118	TAED(SM) SES118	Lunch Break					
	MTech (PSE)	First	ADSD(SB) SES118	LPVLSI(NW)/SSP(BRAM) SES118/SES211	LPVLSI(NW)/SSP(BRAM) SES118/SES211	TAED(SM) SES118	TAED(SM) SES118	Lunch Break	PS LAB(SRS) SES215/SES304					
Saturday	BTech	Third				Breadth (MII)	Breadth (MII)							
		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.



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Infrastructure, Autumn-2020-21

BTech and Dual in Civil Engineering (CE), MTech in Environmental Engineering (EE), MTech in Geotechnical Engineering (GTE),
MTech in Structural Engineering (SE), MTech in Transportation Engineering (TE), MTech in Water Resource Engineering (WRE)

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	
Monday	BTech	First				ED (L) (Sec-IV/Gr-1) (MMR) (101, LBC)	Lunch Break		ED Lab (Sec-IV/Gr-1) (MMR) 301 & 104, LBC, 209,SIF			
		Third			BE (L) (005,LBC)	BE (L) (005,LBC)	PSP (L) (005, LBC)	Lunch Break	BE Lab (Gr-8)	BE Lab (Gr-8)/ Project Seminar Slot (Gr-1) (313,SIF)		
		Fifth		Breadth-2	Breadth-2	Lateral-2	Lateral-2	Lunch Break		SE Lab		
		Seventh		ASA/PMC/SH (313/312/208,SIF)	ASA/PMC/SH (313/312/208,SIF)	SHM/CGM/WWT (313/312/208,SIF)	IMR (313,SIF)	Lunch Break		Breadth-4	Breadth-4	
		DD (ENV)	Seventh		SH (208,SIF)	SH (208,SIF)	WWT (208,SIF)	WTS (208,SIF)	Lunch Break		Breadth-4	Breadth-4
	DD (SE)	Seventh		ASA (313,SIF)	ASA (313,SIF)	SHM (313,SIF)	IMR (313,SIF)	Lunch Break		Breadth-4	Breadth-4	
	DD (TE)	Seventh		PMC (312,SIF)	PMC (312,SIF)	SHM (313,SIF)	IMR (313,SIF)	Lunch Break		Breadth-4	Breadth-4	
	DD (SE)	Ninth				SHM (313,SIF)	IMR (313,SIF)	Lunch Break				
	DD (TE)	Ninth				SHM (313,SIF)	IMR (313,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)	
	MTech (ENV)	First		ACA (028,SIF)	ACA (028,SIF)	WWT(208,SIF)	WTS (208,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)	
	MTech (GTE)	First		PMC (312,SIF)	PMC (312,SIF)	CGM (312,SIF)	IMR (313,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)	
	MTech (SE)	First		ASA (313,SIF)	ASA (313,SIF)	SHM (313,SIF)	IMR (313,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)	
MTech (TE)	First		PMC (312,SIF)	PMC (312,SIF)	SHM (313,SIF)	IMR (313,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)		
MTech (WRE)	First		SH (208,SIF)	SH (208,SIF)		WTS (208,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)/MSMES		
Tuesday	BTech	First				ED (L) (Sec-IV/Gr-2) (MYM) (102,LBC)	Lunch Break		ED Lab (Sec-IV/Gr-2) (MYM) 301 & 104, LBC, 209,SIF			
		Third	SDM (313,SIF)		Survey Lab		Lunch Break		SUR (213,SIF)	Project Seminar Slot (Gr-3) (208,SIF)	Project Seminar Slot (Gr-3) (208,SIF)	
		Fifth	SM (213,SIF)	WRE (213,SIF)	DRCS (213,SIF)	DRCS (213,SIF)		Lunch Break		WRE Lab		
		Seventh		TPS/DTFS/ASLM/ECM (313/312/028/208,SIF)	TPS/DTFS/ASLM/ECM (313/312/028/208,SIF)	DYS/WWT/OCF/CGM/UTP (313/208/312/028/029,SIF)	IMR/SWM/SH (313/312/208,SIF)	Lunch Break	CAD Lab (Gr-1)	CAD Lab (Gr-1)	CAD Lab (Gr-1)	
		DD (ENV)	Seventh		ECM (208,SIF)	ECM (208,SIF)	WWT/OCF (208/312,SIF)	SH (208,SIF)	Lunch Break		WTS (208,SIF)	WTS (208,SIF)
	DD (SE)	Seventh		TPS (313,SIF)	TPS (313,SIF)	DYS (313,SIF)	IMR (313,SIF)	Lunch Break	CAD Lab (Gr-1)	CAD Lab (Gr-1)	CAD Lab (Gr-1)	
	DD (TE)	Seventh		DTFS (312,SIF)	DTFS (312,SIF)	UTP (029,SIF)	IMR (313,SIF)	Lunch Break	CAD Lab (Gr-1)	CAD Lab (Gr-1)	CAD Lab (Gr-1)	
	DD (SE)	Ninth					IMR (313,SIF)	Lunch Break	ASE Lab	ASE Lab	ASE Lab	
	DD (TE)	Ninth		DTFS (312,SIF)	DTFS (312,SIF)		IMR (313,SIF)	Lunch Break	PM Lab	PM Lab	PM Lab	
	MTech (ENV)	First		ECM (208,SIF)	ECM (208,SIF)	WWT/OCF (208/312,SIF)	SWM/SH (312/208,SIF)	Lunch Break	ACA	WTS (208,SIF)	WTS (208,SIF)	
	MTech (GTE)	First		ASLM (028,SIF)	ASLM (028,SIF)	CGM (028,SIF)	IMR/SWM (313/312,SIF)	Lunch Break		MHDF (208,SIF)	MHDF (208,SIF)	
	MTech (SE)	First		TPS (313,SIF)	TPS (313,SIF)	DYS (313,SIF)	IMR (313,SIF)	Lunch Break	ASE Lab	ASE Lab	ASE Lab	
MTech (TE)	First		DTFS/ASLM (312/028,SIF)	DTFS/ASLM (312/028,SIF)	UTP (029,SIF)	IMR (313,SIF)	Lunch Break	PM Lab	PM Lab	PM Lab		
MTech (WRE)	First		ECM (208,SIF)	ECM (208,SIF)	OCF (312,SIF)	SH (208,SIF)	Lunch Break		WTS (208,SIF)	WTS (208,SIF)		
Wednesday	BTech	First				ED (L) (Sec-III/Gr-1) (MYM) (103, LBC)	Lunch Break		ED Lab (Sec-III/Gr-1) (MYM) 301 & 104, LBC, 209,SIF			
		Third		PSP (L) (005, LBC)	PSP (L) (005, LBC)	BE (L) (005,LBC)	SDM (313,SIF)	Lunch Break	BE Lab (Gr-A)	BE Lab (Gr-A)/ Project Seminar Slot (Gr-4) (208,SIF)		
		Fifth	WRE (213,SIF)	WRE (213,SIF)	SM (213,SIF)	SM (213,SIF)		Lunch Break	Breadth-2	Lateral-2	Lateral-2	
		Seventh	ASA (313,SIF)	DYS/ATE (313/312,SIF)	TPS/DTFS/ASLM/ECM (313/312/028/208,SIF)	IMR (312,SIF)	BRGE/IWM (313/208,SIF)	Lunch Break	SWM/UTP (208/312,SIF)	Breadth-4	Breadth-4	
		DD (ENV)	Seventh		OCF(208,SIF)	ECM (208,SIF)	WTS (208,SIF)	IWM (208,SIF)	Lunch Break		Breadth-4	Breadth-4
	DD (SE)	Seventh	ASA (313,SIF)	DYS (313,SIF)	TPS (313,SIF)	IMR (312,SIF)	BRGE (313,SIF)	Lunch Break		Breadth-4	Breadth-4	
	DD (TE)	Seventh		ATE (312,SIF)	DTFS (312,SIF)	IMR (312,SIF)	BRGE (313,SIF)	Lunch Break	UTP (312,SIF)	Breadth-4	Breadth-4	
	DD (SE)	Ninth				IMR (312,SIF)	BRGE (313,SIF)	Lunch Break				
	DD (TE)	Ninth			DTFS (312,SIF)	IMR (312,SIF)	BRGE (313,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)	
	MTech (ENV)	First		OCF(208,SIF)	ECM (208,SIF)	WTS (208,SIF)	IWM (208,SIF)	Lunch Break	SWM (208,SIF)	Math-I (205,SES)	Math-I (205,SES)	
	MTech (GTE)	First			ASLM (028,SIF)	MTC/IMR (028/312,SIF)	MTC (028,SIF)	Lunch Break	SWM (208,SIF)	Math-I (205,SES)	Math-I (205,SES)	
	MTech (SE)	First	ASA (313,SIF)	DYS (313,SIF)	TPS (313,SIF)	IMR (312,SIF)	BRGE (313,SIF)	Lunch Break		Math-I (205,SES)	Math-I (205,SES)	
MTech (TE)	First			DTFS/ASLM (312/028,SIF)	IMR (312,SIF)	BRGE (313,SIF)	Lunch Break	UTP (312,SIF)	Math-I (205,SES)	Math-I (205,SES)		
MTech (WRE)	First		OCF(208,SIF)	ECM (208,SIF)	WTS (208,SIF)	IWM (208,SIF)	Lunch Break		Math-I (205,SES)/MSMES	Math-I (205,SES)/MSMES		
Thursday	BTech	First			ED (L) (Sec-III/Gr-2) (JS) (005,LBC)		Lunch Break		ED Lab (Sec-III/Gr-2) (JS) 301 & 104 LBC, 209,SIF			
		Third		SUR (213,SIF)	SDM (213,SIF)	SDM (213,SIF)		Lunch Break	PSP(T)/BE(T) Gr: 2/1 (03/05,LBC)	PSP(T)/BE(T) Gr: 2/1 (03/05,LBC)	Slot for Survey Lab Extra Class	
		Fifth						Breadth (MII)		SM Lab		
		Seventh		SWM/PMC (208/312,SIF)	BRGE/IWM (313/208,SIF)	BRGE/IWM (313/208,SIF)	ATE/SHM/WWT/OCF (028/313/208/312,SIF)	Breadth (MII)		UTP (312,SIF)	UTP (312,SIF)	
		DD (ENV)	Seventh		IWM (208,SIF)	IWM (208,SIF)	WWT (208,SIF)	Breadth (MII)	EM Lab	EM Lab	EM Lab	
	DD (SE)	Seventh		BRGE (313,SIF)	BRGE (313,SIF)	SHM (313,SIF)	Breadth (MII)					
	DD (TE)	Seventh		PMC (312,SIF)	BRGE (313,SIF)	BRGE (313,SIF)	ATE/SHM (028/313,SIF)	Lunch Break		UTP (312,SIF)	UTP (312,SIF)	
	DD (SE)	Ninth			BRGE (313,SIF)	BRGE (313,SIF)	SHM (313,SIF)	Lunch Break				
	DD (TE)	Ninth			BRGE (313,SIF)	BRGE (313,SIF)	SHM (313,SIF)	Lunch Break				
	MTech (ENV)	First		SWM (208,SIF)	IWM (208,SIF)	WWT(208,SIF)	Lunch Break	EM Lab	EM Lab	EM Lab		
	MTech (GTE)	First		SWM/PMC (208,SIF)	CGM (312,SIF)	Slot for Seminar	Slot for Seminar	Lunch Break	MHDF (208,SIF)	MHDF (208,SIF)	MHDF (208,SIF)	
	MTech (SE)	First		BRGE (313,SIF)	BRGE (313,SIF)	BRGE (313,SIF)	SHM (313,SIF)	Lunch Break		Slot for Seminar	Slot for Seminar	
MTech (TE)	First		PMC (312,SIF)	BRGE (313,SIF)	BRGE (313,SIF)	SHM (313,SIF)	Lunch Break	UTP (312,SIF)	UTP (312,SIF)	UTP (312,SIF)		
MTech (WRE)	First			IWM (208,SIF)	IWM (208,SIF)	OCF (312,SIF)	Lunch Break	AH Lab	AH Lab	AH Lab		
Friday	BTech	Third		IBS (L) 302, LBC	IBS (L) 302, LBC	IMS (L) 302, LBC	IMS (L) 302, LBC	Lunch Break	SUR (213,SIF)	Project Seminar Slot (Gr-2)	Project Seminar Slot (Gr-2)	
		Fifth	SM	DRCS	DRCS			Lunch Break				
		Seventh	ASA/SH	SHM/ATE/OCF (313/312/208,SIF)	TPS/DTFS/ASLM/ECM (313/312/028/208,SIF)	DYS/CGM/WWT (313/312/208,SIF)	DYS/SWM/PMC (313/208/312,SIF)	Lunch Break	CAD Lab (Gr-2)	CAD Lab (Gr-2)	CAD Lab (Gr-2)	
		DD (ENV)	Seventh	SH	OCF (208,SIF)	ECM (208,SIF)	WWT (208,SIF)	Lunch Break	CAD Lab (Gr-2)	CAD Lab (Gr-2)	CAD Lab (Gr-2)	
		DD (SE)	Seventh	ASA	SHM (313,SIF)	TPS (313,SIF)	DYS (313,SIF)	DYS (313,SIF)	Lunch Break	CAD Lab (Gr-2)	CAD Lab (Gr-2)	CAD Lab (Gr-2)
	DD (TE)	Seventh		ATE/SHM (312/313,SIF)	DTFS (312,SIF)		PMC (312,SIF)	Lunch Break	CAD Lab (Gr-2)	CAD Lab (Gr-2)	CAD Lab (Gr-2)	
	DD (SE)	Ninth		SHM (313,SIF)				Lunch Break				
	DD (TE)	Ninth		SHM (313,SIF)	DTFS (312,SIF)			Lunch Break				
	MTech (ENV)	First	SH	OCF (208,SIF)	ECM (208,SIF)	WWT(208,SIF)	SWM (208,SIF)	Lunch Break		Slot for Seminar	Slot for Seminar	
	MTech (GTE)	First			ASLM (028,SIF)	CGM (312,SIF)	PMC (312,SIF)	Lunch Break	GE Lab	Slot for Seminar	Slot for Seminar	
	MTech (SE)	First	ASA	SHM (313,SIF)	TPS (313,SIF)	DYS (313,SIF)	DYS (313,SIF)	Lunch Break				
	MTech (TE)	First		SHM (313,SIF)	DTFS/ASLM (312/028,SIF)		PMC (312,SIF)	Lunch Break		Slot for Seminar	Slot for Seminar	
MTech (WRE)	First	SH	OCF (312,SIF)	ECM (312,SIF)	Slot for Seminar	Slot for Seminar	Lunch Break					
Saturday	BTech	Third				Breadth (MII)	Breadth (MII)					
		Fifth				Breadth (MII)	Breadth (MII)					
		Seventh				Breadth (MII)	Breadth (MII)					
		DD (ENV)	Seventh				Breadth (MII)	Breadth (MII)				
DD (SE)	Seventh				Breadth (MII)	Breadth (MII)						
DD (TE)	Seventh				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.

Indian Institute of Technology Bhubaneswar

Class Time Table, School of Infrastructure, Autumn-2020-21

BTech and Dual in Civil Engineering (CE), MTech in Environmental Engineering (EE), MTech in Geotechnical Engineering (GTE), MTech in Structural Engineering (SE), MTech in Transportation Engineering (TE), MTech in Water Resource Engineering (WRE)

<p>BTech in Civil Engineering (Third Semester) IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mondal] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Soumendhra Rana] BE: Basic Electronics (EC2L005) [Dr. Siddhartha S. Borkotoky] PSP: Probability, Statistics & Stochastic Processes (Mathematics – 3) (MA2L003) [Dr. Indrajit Jana] SDM: Solid Mechanics (CE2L001) [Dr. Goutam Mondal] SUR: Surveying (CE2L002) [Dr. Debasis Basu + Dr. Jothi Saravanan Thiyagarajan] BE Lab: Basic Electronics Laboratory (EC2P005) [Gr. A: Dr. Nijwm Wary; Gr. B: Dr. Barathram. Ramkumar] Surveying Practice (CE2P002) [Dr. Anush Konayakanahalli Chandrappa] Project Seminar (CE2S001) [Gr-1&2: Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan Gr-3: Dr. Manaswini Behera+ Dr. Rajesh Roshan Dash Gr-4: Dr. Remya Neelancherry + Dr. Mohammad Masiur Rahaman]</p>	<p>Dual BTech (Civil Engg) + M.Tech. (Environmental Engg) (Seventh Semester) CAD Laboratory (CE4P001) [Gr-1: Dr. Sumanta Haldar, Gr-2: Dr. Devesh Punera] Industrial Training Defense (CE4T001) [Coordinator: Dr. Umesh Chadra Sahoo] PP-1: Project – Part 1 (CE4D001) [Coordinator: Dr. Remya Neelancherry] WTS: Water Treatment and Supply (CE6L101) [Dr. Puspendu Bhunia] WWT: Wastewater Treatment (CE6L102) [Dr. Manaswini Behera] Elective – 1: ECM: Environmental Chemistry and Microbiology (CE6L110) [Dr. Remya Neelancherry] IWM: Integrated Watershed Management (CE6L518) [Prof. Rabindra Kumar Panda] SH: Surface Hydrology (CE6L502) [Dr. Meenu Ramadas] OCF: Open Channel Flows (CE6L501) [Dr. Arindam Sarkar] Breadth - 4: EI: Emotional Intelligence (HS4L007) [Dr. Anamitra Basu], 312, SIF BTP: Banking Theory and Practice (HS4L001) [Dr. Naresh Chandra Sahu], 028, SIF Ethics and Epics (HS4L004) [Dr Vineet Sahu & Dr Godabarisha Mishra], 221, SMS MII: Mathematics in India -Ancient to Modern Times (HS4L014) [Adjunct Faculty], 313, SIF</p>	<p>MTech in Environmental Engineering (First Semester) WTS: Water Treatment and Supply (CE6L101) [Dr. Puspendu Bhunia] WWT: Wastewater Treatment (CE6L102) [Dr. Manaswini Behera] EM Lab: Environmental Monitoring Laboratory (CE6P101) [Dr. Puspendu Bhunia] Seminar I (CE6S001) [Dr. Remya Neelancherry + Dr. Manaswini Behera + Dr. Rajesh Roshan Dash] Elective-I SWM: Solid Waste Management (CE6L108) [Dr. Rajesh Roshan Dash] SH: Surface Hydrology (CE6L502) [Dr. Meenu Ramadas] Elective-II ECM: Environmental Chemistry and Microbiology (CE6L110) [Dr. Remya Neelancherry] OCF: Open Channel Flows (CE6L501) [Dr. Arindam Sarkar] Elective-III: Math-I: Mathematical Methods (MA6L001) [Dr. Bankim C. Mandal + Dr. Abhijit Duttabanik] IWM: Integrated Watershed Management (CE6L518) [Prof. Rabindra Kumar Panda] ACA: Atmospheric Chemistry and Aerosol (CL6L211) [Dr. Vinoj V.]</p>
<p>BTech in Civil Engineering (Fifth Semester) Design of Reinforced Concrete Structures (CE3L001) [Dr. Suresh Ranjan Dash] Soil Mechanics (CE3L002) [Dr. Sumanta Haldar] Water Resources Engineering (CE3L003) [Dr. Meenu Ramadas] Structural Engineering Laboratory (CE3P001) [Dr. Dinakar Pasla] Soil Mechanics Laboratory (CE3P002) [Dr. B. Hanumant Rao] Water Resources Engineering Laboratory (CE3P003) [Dr. Arindam Sarkar] Breadth 2: GC: Global Communication (HS4L006) [Dr. Purnyashree 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: Environomics (HS3L002) [Dr. Madhusmita Dash]; CR No.: 319, SES GCA: 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. Sankarsan 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</p>	<p>Dual BTech (Civil Engg) + M.Tech. (Structural Engg.) (Seventh Semester) CAD Laboratory (CE4P001) [Gr-1: Dr. Sumanta Haldar, Gr-2: Dr. Devesh Punera] Industrial Training Defense (CE4T001) [Coordinator: Dr. Umesh Chadra Sahoo] PP-1: Project – Part 1 (CE4D001) [Coordinator: Dr. Remya Neelancherry] DYS: Dynamics of Structures (CE6L301) [Dr. Goutam Mondal] ASA: Advanced Structural Analysis (CE6L302) [Dr. Devesh Punera] Elective – 1: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. Suresh Ranjan Dash] TPS: Theory of Plates & Shells (CE6L305) [Dr. Mohammad Masiur Rahaman] SHM: Structural Health Monitoring (CE6L029) [Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan] Breadth - 4: EI: Emotional Intelligence (HS4L007) [Dr. Anamitra Basu], 312, SIF BTP: Banking Theory and Practice (HS4L001) [Dr. Naresh Chandra Sahu], 028, SIF Ethics and Epics (HS4L004) [Dr Vineet Sahu & Dr Godabarisha Mishra], 221, SMS MII: Mathematics in India -Ancient to Modern Times (HS4L014) [Adjunct Faculty], 313, SIF</p>	<p>MTech in Geotechnical Engineering (First Semester) ASLM: Applied Soil Mechanics (CE6L201) [Dr. B. Hanumant Rao] CGM: Computational Geomechanics (CE6L202) [Dr. Shantanu Patra] GE Lab.: Geotechnical Engineering Laboratory (CE6P201) [Dr. Shantanu Patra] Seminar I (CE6S201) [Dr. B. Hanumanth Rao & Dr. Shantanu Patra] Elective-I IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] SWM: Solid Waste Management (CE6L108) [Dr. Rajesh Roshan Dash] PMC: Pavement Material Characterization (CE6L403) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa] Elective-II MHDF: Multihazard Design of Foundation (CE6L225) [Dr. Shantanu Patra + Dr. Sumanta Haldar+Prof Jonathan Knappett+Dr Michael Brown] DYS: Dynamics of Structures (CE6L301) [Dr. Goutam Mondal] Elective-III: Math-I: Mathematical Methods (MA6L001) [Dr. Bankim C. Mandal + Dr. Abhijit Duttabanik] BRGE: Bridge Engineering (CE6L307) [Dr. Suresh R. Dash] MTC: Material Characterisation (ML6L003) [Prof. P. V. Satyam]</p>
<p>BTech in Civil Engineering (Seventh Semester) CAD Laboratory (CE4P001) [Gr-1: Dr. Sumanta Haldar, Gr-2: Dr. Devesh Punera] Industrial Training Defense (CE4T001) [Coordinator: Dr. Umesh Chadra Sahoo] PP-1: Project – Part 1 (CE4D001) [Coordinator: Dr. Remya Neelancherry] Elective – 1: ATE: Advanced Teransportation Engineering (CE4L003) [Dr. Anush Konayakanahalli Chandrappa + Dr. Umesh Chandra Sahoo] DS: Dynamics of Structures (CE6L301) [Dr. Goutam Mondal] SHM: Structural health Monitoring (CE6L029) [Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan] CGM: Computational Geomechanics (CE6L302) [Dr. Shantanu Patra] WWT: Wastewater Treatment (CE6L102) [Dr. Manaswini Behera] OCF: Open Channel Flows (CE6L501) [Dr. Arindam Sarkar] Elective – 2: ASA: Advanced Structural Analysis (CE6L302) [Dr. Devesh Punera] IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] PMC: Pavement Material Characterization (CE6L403) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa] UTP: Urban Transportation Planning (CE6L401) [Dr. Debasis Basu] SWM: Solid Waste Management (CE6L108) [Dr. Rajesh Roshan Dash] SH: Surface Hydrology (CE6L502) [Dr. Meenu Ramadas] Elective – 3: TPS: Theory of Plates & Shells (CE6L305) [Dr. Mohammad Masiur Rahaman] BDGE: Bridge Engineering (CE6L307) [Dr. Suresh Ranjan Dash] DTFS: Design of Transportation Facilities and Safety (CE6L451) [Dr. Partha Pratim Dey] ASLM: Applied Soil Mechanics (CE6L201) [Dr. B. Hanumant Rao] ECM: Environmental Chemistry and Microbiology (CE6L110) [Dr. Remya Neelancherry] IWM: Integrated Watershed Management (CE6L518) [Prof. Rabindra Kumar Panda] Breadth - 4: EI: Emotional Intelligence (HS4L007) [Dr. Anamitra Basu], 312, SIF BTP: Banking Theory and Practice (HS4L001) [Dr. Naresh Chandra Sahu], 028, SIF Ethics and Epics (HS4L004) [Dr Vineet Sahu & Dr Godabarisha Mishra], 221, SMS MII: Mathematics in India -Ancient to Modern Times (HS4L014) [Adjunct Faculty], 313, SIF</p>	<p>Dual BTech (Civil Engg) + M.Tech. (Transportation Engg) (Seventh Semester) CAD Laboratory (CE4P001) [Gr-1: Dr. Sumanta Haldar, Gr-2: Dr. Devesh Punera] Industrial Training Defense (CE4T001) [Coordinator: Dr. Umesh Chadra Sahoo] PP-1: Project – Part 1 (CE4D001) [Coordinator: Dr. Remya Neelancherry] UTP: Urban Transportation Planning (CE6L401) [Dr. Debasis Basu] PMC: Pavement Material Characterization (CE6L403) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa] Elective – 1: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. Suresh Ranjan Dash] ATE: Advanced Teransportation Engineering (CE4L003) [Dr. Anush Konayakanahalli Chandrappa + Dr. Umesh Chandra Sahoo] SHM: Structural Health Monitoring (CE6L029) [Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan] Breadth - 4: EI: Emotional Intelligence (HS4L007) [Dr. Anamitra Basu], 312, SIF BTP: Banking Theory and Practice (HS4L001) [Dr. Naresh Chandra Sahu], 028, SIF Ethics and Epics (HS4L004) [Dr Vineet Sahu & Dr Godabarisha Mishra], 221, SMS MII: Mathematics in India -Ancient to Modern Times (HS4L014) [Adjunct Faculty], 313, SIF</p>	<p>MTech in Structural Engineering (First Semester) DYS: Dynamics of Structures (CE6L301) [Dr. Goutam Mondal] ASA: Advanced Structural Analysis (CE6L302) [Dr. Devesh Punera] AS Lab: Advanced Structural Laboratory (CE6P301) [Dr. Devesh Punera] Seminar I (CE6S001) [Dr. Mayank Mishra+Dr. Mohammad Masiur Rahaman] Elective-I IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] TPS: Theory of Plates & Shells (CE6L305) [Dr. Mohammad Masiur Rahaman] Elective-II MHDF: Multihazard Design of Foundation (CE6L225) [Dr. Shantanu Patra + Dr. Sumanta Haldar+Prof Jonathan Knappett+Dr Michael Brown] BRGE: Bridge Engineering (CE6L307) [Dr. Suresh R. Dash] Elective-III Math-I: Mathematical Methods (MA6L001) [Dr. Bankim C. Mandal + Dr. Abhijit Duttabanik] SHM: Structural Health Monitoring (CE6L029) [Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan]</p>
<p>BTech in Civil Engineering (Ninth Semester) AS Lab: Advanced Structural Laboratory (CE6P301) [Dr. Devesh Punera] Thesis part-I (CE) (CE6D001) [Coordinator: Dr. Goutam Mondal] Elective – 4: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. Suresh Ranjan Dash] TPS: Theory of Plates & Shells (CE6L305) [Dr. Mohammad Masiur Rahaman] SHM: Structural Health Monitoring (CE6L029) [Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan]</p>	<p>Dual BTech (Civil Engg) + M.Tech. (Structural Engg.) (Ninth Semester) AS Lab: Advanced Structural Laboratory (CE6P301) [Dr. Devesh Punera] Thesis part-I (CE) (CE6D001) [Coordinator: Dr. Goutam Mondal] Elective – 4: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. Suresh Ranjan Dash] TPS: Theory of Plates & Shells (CE6L305) [Dr. Mohammad Masiur Rahaman] SHM: Structural Health Monitoring (CE6L029) [Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan]</p>	<p>MTech in Transportation Engineering (First Semester) UTP: Urban Transportation Planning (CE6L401) [Dr. Debasis Basu] PMC: Pavement Material Characterization (CE6L403) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa] PM Lab: Pavement Materials Laboratory (CE6P401) [Dr. Umesh Chandra Sahoo] Seminar I (CE6S001) [Dr. Anush K. Chandrappa + Dr. Umesh Chandra Sahoo + Dr. Debasis Basu] Elective-I DTFS: Design of Transportation Facilities and Safety (CE6L451) [Dr. Partha Pratim Dey] ASLM: Applied Soil Mechanics (CE6L201) [Dr. B. Hanumant Rao] Elective -II: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. Suresh R. Dash] Elective-III: Math-I: Mathematical Methods (MA6L001) [Dr. Bankim C. Mandal + Dr. Abhijit Duttabanik] SHM: Structural Health Monitoring (CE6L029) [Dr. Mayank Mishra + Dr. Jothi Saravanan Thiyagarajan] MHDF: Multihazard Design of Foundation (CE6L225) [Dr. Shantanu Patra + Dr. Sumanta Haldar+Prof Jonathan Knappett+Dr Michael Brown]</p>
		<p>MTech in Water Resource Engineering (First Semester) OCF: Open Channel Flows (CE6L501) [Dr. Arindam Sarkar] SH: Surface Hydrology (CE6L502) [Dr. Meenu Ramadas] AH Lab.: Advanced Hydraulics Laboratory (CE6P501) [Dr. Arindam Sarkar] Seminar I (CE6S501) [Dr. Meenu Ramadas + Prof. Rabindra Kumar Panda] Elective-I IWM: Integrated Watershed Management (CE6L518) [Prof. Rabindra Kumar Panda] ECM: Environmental Chemistry and Microbiology (CE6L110) [Dr. Remya Neelancherry] Elective-II WTS: Water Treatment and Supply (CE6L101) [Dr. Puspendu Bhunia] ADF: Advanced Fluid Dynamics (ME6L101) [Dr. A. Venugopal] Elective-III: Math-I: Mathematical Methods (MA6L001) [Dr. Bankim C. Mandal + Dr. Abhijit Duttabanik] MSME: Mathematics and Statistical Methods in Earth System Science (CL6L217) [Dr. Kiranmayi Landu]</p>



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Minerals, Metallurgical and Materials Engineering, Autumn-2020-21

BTech in Metallurgical and Materials Engineering (MME), MTech in Metallurgical and Materials Engineering (MME)

Day	Programme	Semester	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30		
Monday	BTech	Third			TM (L)		Lunch Break	BE Lab (Gr-B) SES			BTech in Metallurgical and Materials Engineering (Third Semester) BE: Basic Electronics (EC2L005) [Dr. Siddhartha S. Borkotoky] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mandal] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Soumendran Rana] NM: Numerical Methods (MA2L007) [Dr. Kisor Kumar Sahu] TM: Thermodynamics of Materials (ML2L002) [Dr. MS Bhaskar] BELab: Basic Electronics Laboratory (EC2P005) [Dr. Barathram. Ramkumar] IM-Lab: Introduction to Materials Laboratory (ML2P001) [Dr. Soobhankar Pati] Seminar (ML2S001) [Dr. Kodanda R Mangipudi] 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 BTech in Metallurgical and Materials Engineering (Fifth Semester) MP: Mineral processing (ML3L001) [Dr. Sivaiah B] CSE: Corrosion and surface engineering (ML3L002) [Dr. Kisor K Sahu] MPTM: Mechanical properties and testing of materials (ML3L003) [Dr. Ramakrushna Sabat] PTM: Phase transformation of materials (ML3L004) [Dr. Partha S. De] CM: Chemical metallurgy (ML3L005) [Prof. Brahma Deo] MTWLab: Mechanical testing & working laboratory (ML3P001) [Dr. Ramakrushna Sabat] 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: Environomics (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. Sankarsan Mohapatro], 218, SES TEM: Traffic Engineering and Management (CE3L031) [Dr. Partha Pratim Dey], 203, SIF IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sii], 211, SES IMLE: Introduction to Machine Learning for Engineers (ML5LXXX) [Dr. Kisor Kumar Sahu+ Dr. Kodanda Ram Mangipudi+ Visting Faculty], 313, SIF BTech in Metallurgical and Materials Engineering (Seventh Semester) LMA: Light metals and alloys (ML4L001) [Dr. MS Bhaskar] EEC: Elements of electroceramics (ML4L002)[Dr. Amritendu Roy] PNC: Polymers and nanocomposites (ML4L003) [Dr. Kodanda R Mangipudi] Elective - I : APM: Advanced Physical Metallurgy (ML6L009) [Dr. Srikant Gollapudi], AJP: Advanced Joining Processes (ML6L023) [Dr. Partha S De], CDA: Chaos in dynamical systems (ID6L003)[Prof. B Deo], MA: Materials in Archaeology (ML4L012) [Dr. Soobhankar Pati], FEM: Finite Element Methods in Engineering (ME6L011) [Dr. SN Panigrahi] MCLab-II: Materials characterization laboratory - II (ML4P001) [Dr. Amritendu Roy] PCILab: Process control and instrumentation laboratory (ML4P002) [Dr. Srikant Gollapudi] ITD: Industrial training defense (ML4T001) [Dr. Kisor K Sahu] Project - I (ML4D001) [Dr. Soobhankar Pati] MTech in Materials Science and Engineering (First Semester) ATK: Advanced Thermodynamics and Kinetics (ML6L001) [Dr. Soobhankar Pati] MP: Materials Processing (ML6L002) [Dr. Ramakrushna Sabat] Materials Characterization (ML6L003)[Prof. PV Satyam] Elective I: APM: Advanced Physical Metallurgy [Dr. Srikant Gollapudi] FOSP: Functional Oxides: Structure and Properties (ML6L036) [Dr. Amritendu Roy], AJP: Advanced Joining Processes (ML6L023) [Dr. Partha S De] Elective II: CDA: Chaos in dynamical systems (ID6L003)[Prof. B Deo], FEM: Finite Element Methods in Engineering (ME6L011) [Dr. SN Panigrahi], OM: Operations Management (ME6L008) [Dr. Gaurav Bartarya] MC Lab: Materials Characterization Laboratory (ML6P001) [Dr. B Sivaiah] Seminar - I (ML6S001) [Dr. Kodanda R Mangipudi]	
		Fifth	Breadth-3	Breadth-3	Lateral - 2	Lateral - 2	Lunch Break		CSE (L)	CSE (L)		
		Seventh		EL-1 (APM/AJP/MA)	EL-1 (APM/AJP/MA)	EL-1 (CDS)	Lunch Break	EEC (L)	EEC (L)			
	Dual	Seventh					EEC (L)	EEC (L)				
	MTech (MSE)	First		EL-1 (APM/AJP/FOSP)	EL-1 (APM/AJP/FOSP)	EL-2 (CDS)	Lunch Break	MC LAB				
Tuesday	BTech	Third	BE (L) 203, LBC	BE (L) 203, LBC	NM (L)	NM (L)	Lunch Break		Breadth-1	Breadth-1		
		Fifth		MP (L)	MP (L)	PTM (L)		MTW-Lab				
		Seventh	EL-1 (APM/AJP/MA)	LMA (L)	LMA (L)	Lunch Break	Mat. Char. Lab. II					
	Dual	Seventh		LMA (L)	LMA (L)		Mat. Char. Lab. II					
	MTech (MSE)	First	EL-1 (APM/AJP/FOSP)		MP (L)	MP (L)	Lunch Break		ATK (L)	ATK (L)		
Wednesday	BTech	Third	BE (L) 203, LBC			Break	IBS (L) 203, LBC	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC		
		Fifth		MPT (L)	MPT (L)	Break	Breadth-3	Breadth-3	Lateral-2	Lateral-2		
		Seventh	EL-1 (CDS)	EL-1 (CDS)		Lunch Break	EEC (L)		LMA (L)			
	Dual	Seventh			MC (L)	MC(L)		EEC (L)		LMA (L)		
	MTech (MSE)	First	EL2(CDS)	EL2(CDS)	MC (L)	MC (L)	Lunch Break	EL-2 (OM)	MP (L)	MP (T)		
Thursday	BTech	Third			TM (L)	TM (L)	Breadth (MII)		Breadth-1	Breadth-1		
		Fifth		PTM (L)	PTM (L)	CM (L)	Breadth (MII)	MPT (L)	CSE (L)			
		Seventh	PNC (L)				Lunch Break	PCI LAB				
	Dual	Seventh	PNC (L)		MC (L)	MC(T)		PCI LAB				
	MTech (MSE)	First	ATK (L)	ATK (T)	MC (L)	MC (T)	Lunch Break		EL-2 (OM)	EL-2 (OM)		
Friday	BTech	Third	NM (L)	NM (T)	BE (T) Gr-1 203, LBC	BE (T) Gr-2 203, LBC	Lunch Break	IM Lab				
		Fifth		CM (L)	CM (L)	MP (L)	Lunch Break					
		Seventh			PNC (L)	PNC (L)	Lunch Break					
	Dual	Seventh			PNC (L)	PNC (L)						
	MTech (MSE)	First	MC LAB					Lunch Break				
Saturday	BTech	Third		Breadth (MII)	Breadth (MII)	Lunch Break						
		Fifth		Breadth (MII)	Breadth (MII)	Lunch Break						

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.



Indian Institute of Technology Bhubaneswar

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

BTech in Mechanical Engineering (ME), MTech in Mechanical Systems Design (MSD), MTech in Thermal Science and Engineering (TSE), Mtech in Manufacturing Engineering (ME)

Day	Programme	Semester	8:00-8:55	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30			
Monday	BTech	Third		TC (L) 318, SES	TC (L) 318, SES	TOM(L) 318, SES	TOM(L) 318, SES		WP (Gr-2)/FM Lab (Gr-1) Workshop/Fluid Dynamics Laboratory			BTech in Mechanical Engineering (Third Semester) TOM: Theory of Machines - I (ME2L001) [Dr. Soham R] BE: Basic Electronics (EC2L005) [Dr. Siddhartha S. Borkotoky] TC: Transform Calculus (Mathematics - V) (MA2L005) [Dr. Abhijit Sutradhar (Co-ordinator) + Dr. Anesh] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mondal] F&M: Fluid Mechanics (ME2L002) [Dr. Y. G. Bhurkar] IB: Introduction to Bioscience and Technology (ID2L002) [Dr. Soumendran Rana] FM: Fluid Mechanics (ME2L002) [Dr. Y. G. Bhurkar] W/P: Workshop Processes (ME2P001) [Dr. V. Pandu Ranga] BE LAB: Basic Electronics Laboratory (EC2P005) [Tuesday: Dr. Nijm Wary, Thursday: Dr. Debalina Ghosh] FM LAB: Fluid Mechanics Laboratory (ME2P002) [Dr. A. Venugopal, Dr. Y. G. Bhurkar] Project Seminar (ME2S001) [Dr. Gaurav B. Dr. Srinivasa Ramanujam Kannan]		
		Fifth		CVF SMS, 304	Lateral-2	Lateral-2		Machine Design Practice (Gr 2)/ TFL 1 (Gr 1) SMS, G23/ SMS, 202						
		Seventh				AMP/CADCAM SMS, 221/319	AMP/CADCAM SMS, 221/319	Lunch Break	Breadth - 2	Breadth - 2				
	Dual (MSD)	Seventh		Vib SMS, 319	Vib SMS, 319	AMP/CADCAM SMS, 221/319	AMP/CADCAM SMS, 221/319						MTech in Mechanical Systems Design (First Semester) Vibrations (ME6L011) [Dr. B. R. Pattabhi] Advanced Solid Mechanics (ME6L002) [Dr. Soham R] Elective I: SA: Sensing and Actuation (ME6L008) [Dr. S. Chandrababu], FCF: Fatigue, Creep & Fracture (ME6L003) [Dr. Pattabhi R], MC: Material Characterization (ML6L003) [Dr. Sathish D] Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Pangrahi], MMME: Mathematical Methods for Mechanical Engineers (ME6L120) [Dr. S. Kondaraju], EM: Engineering Measurements (ME6L009) [Dr. P. Rath & Dr. Satish D] Elective III: CM: Operations Management (ME6L101) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga] Mechanical Systems Simulation Lab - I (ME6P001) [Dr. Soham R] Experimental Techniques for Mechanical Engineers (ME6P002) [Dr. S. Chandrababu] Seminar I (ME6S001) [Dr. S.N.Pangrahi], RRP-1 [Dr. Pattabhi R]	
	Dual (ME)	Seventh		MS	MS	AMP/CADCAM SMS, 221/319	AMP/CADCAM SMS, 221/319							
	Dual (TSE)	Seventh		AFD SMS, 219	AFD SMS, 219	AMP/CADCAM SMS, 221/319	AMP/CADCAM SMS, 221/319							
	Dual (ME)	Ninth												
	Dual (TSE)	Ninth					MNSHT/CDS							
	MTech (MSD)	First		Vib SMS, 319	Vib SMS, 319	SA	SA	Lunch Break		MSSL SMS, 208				
MTech (ME)	First		MS	MS	SA	SA			LM	LM				
MTech (TSE)	First		AFD SMS, 219	AFD SMS, 219		MNSHT/CDS	Lunch Break							
Tuesday	BTech	Third		BE (L) 203, LBC	BE (L) 203, LBC	FM (L) 318, SES	FM (L) 318, SES	Lunch Break	BE Lab (Gr-1)/FM (Gr-2) SES/FD lab			BTech in Mechanical Engineering (Seventh Semester) Elective - 2: AMP: Advanced Manufacturing Processes (ME4L004) [Dr. S. V. Mulkaj], CAD/CAM: Computer Aided Design and Manufacturing (ME4L002) [Dr. Chetan] Elective - 3: CM: Operations Management (ME6L010) [Dr. G. Bartarya], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya], CRHT: Conduction and Radiation Heat Transfer (ME6L104), [Dr. Dr. S.R.Kannan], HTBS: Heat and Mass Transfer in Biological Systems (ME6L159) [Dr. P. Rath] FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Pangrahi] Breadth - 2: EI: Emotional Intelligence (HS4L007) [Dr. Anamita Basu], 312, SIF BTP: Banking Theory and Practice (HS4L001) [Dr. Nareesh Chandra Sahu], 028, SIF Ethics and Epics (HS4L004) [Dr. Vineet Sahu & Dr. Godabarisha Mishra], 221, SMS Mil: Mathematics in India - Ancient to Modern Times (HS4L014) [Adjunct Faculty], 313, SIF Industrial Training: Defense (ME4T001) [Dr. A. N. Bhattacharya] Project - Part 1 (ME4D001) [Dr. A. Venugopal]		
		Fifth		SNC	SNC	HT (L), 304 SMS	HT (L), 304 SMS	Lunch Break	CWF (Gr 1) SMS, 202/G 23					
		Seventh						Lunch Break	AMP Lab /CADCAM Lab SMS, G04/208					
	Dual (MSD)	Seventh		Vib SMS, 319	Vib (T) SMS, 319	ASM SMS, 319	ASM SMS, 319							
	Dual (ME)	Seventh												
	Dual (TSE)	Seventh		CMTFE SMS, 219	CMTFE SMS, 219	AFD SMS, 219	AFD (T) SMS, 219							
	Dual (MSD)	Ninth												
	Dual (TSE)	Ninth												
	MTech (MSD)	First		Vib SMS, 319	Vib (T) SMS, 319	ASM SMS, 319	ASM SMS, 319	Lunch Break	RA					
MTech (ME)	First			MSL			Lunch Break	RA						
MTech (TSE)	First		CMTFE SMS, 219	CMTFE (T) SMS, 219	AFD SMS, 219	AFD SMS, 219	Lunch Break	HMTBS						
Wednesday	BTech	Third		BE (L) 203, LBC				Lunch Break	IBS (L) 203, LBC	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC	MTech in Manufacturing Engineering (First Semester) Machining Science (ME6L301) [Dr. G. Bartarya] Advanced Manufacturing Processes - I (ME6L302) [Dr. Chetan] Elective I: LM: Lasers in Manufacturing (ME6L327) [Dr. S. V. Mulkaj], MC: Material Characterization (ML6L003) [Dr. S. Sathish D] Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Pangrahi], DAVS: Design and Analysis of Welded Structures (ME6L326) [Dr. M.M. Mahapatra], EM: Engineering Measurements (ME6L009) [Dr. P. Rath & Dr. Satish D], MMME: Mathematical Methods for Mechanical Engineers (ME6L120) [Dr. S. Kondaraju] Elective III: CM: Operations Management (ME6L101) [Dr. V. Pandu Ranga], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga] Mechanical Simulation Lab - I (ME6P350) [Dr. G. Bartarya] Advanced Manufacturing Laboratory (ME6P351) [Dr. M. M. Mahapatra] Seminar I (ME6S301) [Dr. V. Pandu Ranga], RRP-1 [Dr. S. V. Mulkaj]	
		Fifth		SNC, 304 SMS	DME, 304 SMS	CWF SMS, 304	CWF SMS, 304	Lunch Break		Lateral-2	Lateral-2			
		Seventh				GTJP/HMTBS/FCF	GTJP/HMTBS/FCF	Lunch Break	OM	Breadth-2	Breadth-2			
	Dual (MSD)	Seventh		ASM SMS, 319	ASM SMS, 319			Lunch Break						
	Dual (ME)	Seventh	AMP-I	MS	MS			Lunch Break						
	Dual (TSE)	Seventh		CRHT	CRHT			Lunch Break						
	Dual (MSD)	Ninth				FCF	FCF	Lunch Break						
	Dual (TSE)	Ninth				GTJP/HMTBS	GTJP/HMTBS	Lunch Break						
	MTech (MSD)	First	AMP-I	ASM SMS, 319	ASM SMS, 319	FCF/SA/MC	FCF/MC	Lunch Break	OM/RA	RA				
MTech (ME)	First	AMP-I	MS	MS	LM/SA/MC	LM/MC	Lunch Break	OM/RA	RA					
MTech (TSE)	First		CRHT/MNSHT/CDS	CRHT/MNSHT/CDS	GTJP/HMTBS	GTJP/HMTBS	Lunch Break		MSSL SMS, 208					
Thursday	BTech	Third		TC (L) 318, SES	FM (L) 318, SES	TOM(L) SMS, 304		Lunch Break	BE Lab (Gr-2)/W/P (Gr-1) SES/Workshop			MTech in Mechanical Engineering (Fifth Semester) Lateral 2: ATD: Applied Thermodynamics (ME3L501) [Dr. Srinivasa Ramanujam Kannan], 304, SMS BMS: Biomedical Systems (EC3L004) [Dr. M. Sabarimala Mankandan], 116, SES CST: Control System Technology (EE3L005) [Dr. Sankaran Mohapatra], 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 MLE: Introduction to Machine Learning for Engineers (ML5LXXX) [Dr. Kisor Kumar Sahu+ Dr. Kodanda Ram Mangipudi+ Visiting Faculty], 313, SIF		
		Fifth			HT (L), 304 SMS	DME, 304 SMS	DME, 304 SMS	Lunch Break	TFL 1 (Gr 2) SMS, 202					
		Seventh		EM/FEME SMS, 220/319	EM/FEME SMS, 220/319	AMP/CADCAM SMS, 221/319	Lunch Break	Breadth (MII)	GTJP/HMTBS/OM	OM				
	Dual (MSD)	Seventh				AMP/CADCAM SMS, 221/319	Lunch Break	Breadth (MII)						
	Dual (ME)	Seventh				AMP/CADCAM SMS, 221/319	Lunch Break	Breadth (MII)	AMP-I					
	Dual (TSE)	Seventh				AMP/CADCAM SMS, 221/319	Lunch Break	Breadth (MII)						
	Dual (MSD)	Ninth		EM/FEME SMS, 220/319	MMME/EM/FEME SMS, 220/319	MC	FCF/MC							
	Dual (TSE)	Ninth		EM/FEME SMS, 220/319	MMME/EM/FEME SMS, 220/319	CRHT			GTJP					
	MTech (MSD)	First		EM/FEME SMS, 220/319	MMME/EM/FEME SMS, 220/319	MC	FCF/MC	Lunch Break	AMP-I	OM	OM			
MTech (ME)	First		DWS/EM/ FEME SMS, 220/319	DWS/EM/ FEME SMS, 220/319	MC	MC	Lunch Break	AMP-I	OM	OM				
MTech (TSE)	First			MMME/EM SMS, 220/319	CRHT		Lunch Break		GTJP					
Friday	BTech	Third			TOM (T) /FM(T) Gr-1/Gr-2 202/201, LBC	BE (T)/TOM (T) Gr-1/ Gr-2 203, LBC	BE (T)/FM(T) Gr-2/Gr-1 203, LBC	Lunch Break		CWF (Gr 2)/ MDP (Gr 1) SMS, G23/ Workshop			MTech in Thermal Science and Engineering (First Semester) Advanced Fluid Dynamics (ME6L101) [Dr. A. Venugopal] Computational Methods in Thermal & Fluid Engineering (ME6L102) [Dr. Anirban B] Elective I: CRHT: Conduction and Radiation Heat Transfer (ME6L104) [Dr. S. R. Kannan], MNHT: Micro and Nano Scale Heat Transfer (I) [Dr. Sathish D], CDS: Chaos and Dynamical System [Dr. Brahm Deo] Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Pangrahi], MMME: Mathematical Methods for Mechanical Engineers (ME6L120) [Dr. S. Kondaraju], EM: Engineering Measurements (ME6L009) [Dr. P. Rath & Dr. Satish D], MMME: Mathematical Methods for Mechanical Engineers (ME6L120) [Dr. S. Kondaraju] Elective III: CM: Operations Management (ME6L101) [Dr. V. Pandu Ranga], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga] Mechanical Simulation Lab - I (ME6P350) [Dr. G. Bartarya] Advanced Manufacturing Laboratory (ME6P351) [Dr. M. M. Mahapatra] Seminar I (ME6S301) [Dr. V. Pandu Ranga], RRP-1 [Dr. S. V. Mulkaj]	
		Fifth			HT (T) (Gr 1), SMS, 304	HT (T) (Gr 2), SMS, 304		Lunch Break						
		Seventh		EM/FEME SMS, 220/319	EM/FEME SMS, 220/319			Lunch Break						
	Dual (MSD)	Seventh						Lunch Break	ETME					
	Dual (ME)	Seventh				AMP-I	AMP-I	Lunch Break	AMP-I Laboratory					
	Dual (TSE)	Seventh				CMTFE SMS, 219	CMTFE (T) SMS, 219	Lunch Break	ATFL SMS, 202					
	Dual (MSD)	Ninth		MMME/EM/FEME SMS, 220/319	MMME/EM/FEME SMS, 220/319									
	Dual (TSE)	Ninth		MMME/EM/FEME SMS, 220/319	MMME/EM/FEME SMS, 220/319									
	MTech (MSD)	First		MMME/EM/FEME SMS, 220/319	MMME/EM/FEME SMS, 220/319	AMP-I	AMP-I	Lunch Break	ETME SMS, 208					
MTech (ME)	First		MMME/DWS/EM/ FEME SMS, 220/319	MMME/DWS/EM/ FEME SMS, 220/319	AMP-I	AMP-I	Lunch Break	AMP-I Laboratory Workshop						
MTech (TSE)	First		MMME/EM SMS, 220/319	MMME/EM SMS, 220/319	CMTFE SMS, 219	CMTFE (T) SMS, 219	Lunch Break	ATFL SMS, 202						
Saturday		Seventh				Breadth (MII)	Breadth (MII)							
	Dual (MSD)	Seventh				Breadth (MII)	Breadth (MII)							
	Dual (ME)	Seventh				Breadth (MII)	Breadth (MII)							
	Dual (TSE)	Seventh				Breadth (MII)	Breadth (MII)							

NOTE:



Indian Institute of Technology Bhubaneswar

Class Time Table for Autumn Semester 2020, PhD specific subjects

Day	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	
Monday						RMDA (L) 205, LBC	RMDA (L) 205, LBC			STW: Scientific & Technical Writing (HS6L013) [Dr. Rajkumar Guduru] RMDA: Research Methodology and Data Analysis (HS7L002) [Dr. Dukhabandhu Sahoo]
Tuesday										
Wednesday						STW (L) 205, LBC	STW (L) 205, LBC			
Thursday						RMDA (L) 205, LBC	RMDA (T) 205, LBC			
Friday						STW (L) 205, LBC	STW (T) 205, LBC			

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.