



Indian Institute of Technology Bhubaneswar

Class Time Table, 1st Year B.Tech. and B.Tech Dual Degree Programmes, Autumn 2019

[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	Section - I, Section - II (First Semester)
Monday	First (Section I)		IMP Lab (Gr-1) / CY Lab (Gr-2) Workshop/305, LBC			Lunch Break	ET Lab (Gr-2) (OR)/CY Lab (Gr-1) 001, LBC/305, LBC			EAA-1	<p>MATH: Mathematics – I (MA1L001) [Section -I (Dr. Sasmita Barik and Dr. Abhijit Sutradhar) & Section-II (Dr. S. Pani)]</p> <p>CY: Chemistry (CY1L001) [Section -I & II] [Dr. Kousik Samanta/Dr. Bikash Kumar Jena; Dr. Srikanta Patra; Dr. Soumenendra Rana]</p> <p>EC: English for Communications (HS1L001) [Section-II] [Dr. Amrita Satpathy]</p> <p>LE: Learning English (HS1L002) [Section -I & II] [Dr. Rajkumar Guduru]</p> <p>ET: Electrical Technology (EE1L001) [Section-I & Section-II]</p> <p>IMP Lab: Introduction to Manufacturing Processes (ME1P001) [Dr. V. Pandu Ranga, Dr. S.V. Mullick, Dr. G. Bartarya, Dr. A. Venugopal, Dr. P. Rath]</p> <p>CY Lab: Chemistry Laboratory (CY1P001) [Dr. Ashish Biswas; Dr. Snehasis Choudhuri; Dr. Shantanu Pal; Dr. Vijayakrishna Kari]</p> <p>ET Lab: Electrical Technology Laboratory (EE1P001) [Section-I: Gr-1 (CNB) & Gr-2 (OR); Section-II: Gr-1 (CP) & 2 (SBK)]</p> <p>EAA - 1 (ID1T001) [EAA Coordinator]</p>
	First (Section II)	MATH (L) 102, LBC	ET Lab (Gr-1)(CP) 001, LBC	ET Lab (Gr-1) (CP)/EC Lab (Gr-2) 001/103, LBC		Lunch Break	EC (L) 102, LBC	CY (T)/ET (T) Gr-1/Gr-2 201/202, LBC	CY (T)/ET (T) Gr-2/Gr-1 202/201, LBC		
	First (Section III)		PHY (L) 102, LBC	ME (L) 102, LBC	ME (L) 102, LBC	Lunch Break	PDS Lab 103, LBC (E-Classroom)				
	First (Section IV)	PDS (L) 101, LBC	PDS (L) 101, LBC	PHY (L) 101, LBC	ED (L) (Gr-1) 101, LBC	Lunch Break	ED Lab (Gr-1)/PHY Lab (Gr-2) 301, LBC/109,SIF/204&205, LBC				
Tuesday	First (Section I)	LE (L) 302, LBC	LE (L) 302, LBC	CY (L) 302, LBC	CY (L) 302, 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	<p>Section - III, Section - IV (First Semester)</p> <p>MATH: Mathematics – I (MA1L001) [Section III (Dr. Vasudev Allu, Mathematics-I Co-ordinator); Section IV (Dr. Bankim C. Mondal)]</p> <p>PHY: Physics (PH1L001) [Section III; Section IV] (Dr. S. Rath+Dr. N. Mohapatra+Dr. S. Chatterjee)]</p> <p>ME: Mechanics (ME1L001) [Section III; Section IV] (Dr. M.K. Pandit); Section IV (Dr. S.N. Panigrahi)]</p> <p>PDS: Introduction to Programing and Data Structures (CS1L001) [Section III: Dr. Sudipta Saha; Section IV: Dr. Sudipta Saha]</p> <p>ED: Engineering Drawing and Graphics (CE1P001) [Section-III: Gr-1: Dr. Mayank Mishra (Wednesday) & Gr-2: Dr. Devesh Punera (Thursdays); Section-IV: Gr-1: Dr. Mayank Mishra (Monday) & Gr-2: Dr. Manaswini Behera (Coordinator) (Tuesday)]</p> <p>PHY Lab: Physics Laboratory (PH1P001) [Section-III: Gr-1 (Dr. H. Kumar) & Gr-2 (Prof. P. V. Satyam); Section-IV: Gr-1 (Dr. A. Choudhary & Gr-2 (Dr. S. Bahinipati)]</p> <p>PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III: Dr. Sudipta Saha; Section-IV: Dr. D P Dogra]</p> <p>EAA - 1 (ID1T001) [Dr. Srikant Gollapudi & Dr. Bankim Chandra Mondal (EAA Coordinator & Co-Coordinator)]</p>
	First (Section II)	ET (L) 102, LBC	ET (L) 102, LBC	MATH (L) 102, LBC	MATH (L) 102, LBC	Lunch Break	ET Lab (Gr-2) (SBK)/EC Lab (Gr-1) 001/103, LBC		ET Lab (Gr-2) (SBK) 001, LBC		
	First (Section III)	MATH (T)/ME (T) Gr-1/Gr-2 201/202, LBC	MATH (T)/ME (T) Gr-2/Gr-1 202/201, LBC	PHY (T)/PDS (T) Gr-1/Gr-2 201/202, LBC	PHY (T)/PDS (T) Gr-2/Gr-1 202/201, LBC	Lunch Break	PHY Lab (Gr-2) 204 & 205, LBC				
	First (Section IV)	PHY (L) 101, LBC	MATH (L) 101, LBC	MATH (L) 101, LBC	ED (L) (Gr-2) 101, LBC	Lunch Break	ED Lab (Gr-2) 301, LBC/109, SIF				
Wednesday	First (Section I)	ET (L) 203, LBC	ET (L) 203, LBC	CY (T)/ LE (T) Gr-1/Gr-2 201/202, LBC	CY (T)/ LE (T) Gr-2/Gr-1 202/201, LBC	Lunch Break				EAA-1	<p>Section - III, Section - IV (First Semester)</p> <p>MATH: Mathematics – I (MA1L001) [Section III (Dr. Vasudev Allu, Mathematics-I Co-ordinator); Section IV (Dr. Bankim C. Mondal)]</p> <p>PHY: Physics (PH1L001) [Section III; Section IV] (Dr. S. Rath+Dr. N. Mohapatra+Dr. S. Chatterjee)]</p> <p>ME: Mechanics (ME1L001) [Section III; Section IV] (Dr. M.K. Pandit); Section IV (Dr. S.N. Panigrahi)]</p> <p>PDS: Introduction to Programing and Data Structures (CS1L001) [Section III: Dr. Sudipta Saha; Section IV: Dr. Sudipta Saha]</p> <p>ED: Engineering Drawing and Graphics (CE1P001) [Section-III: Gr-1: Dr. Mayank Mishra (Wednesday) & Gr-2: Dr. Devesh Punera (Thursdays); Section-IV: Gr-1: Dr. Mayank Mishra (Monday) & Gr-2: Dr. Manaswini Behera (Coordinator) (Tuesday)]</p> <p>PHY Lab: Physics Laboratory (PH1P001) [Section-III: Gr-1 (Dr. H. Kumar) & Gr-2 (Prof. P. V. Satyam); Section-IV: Gr-1 (Dr. A. Choudhary & Gr-2 (Dr. S. Bahinipati)]</p> <p>PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III: Dr. Sudipta Saha; Section-IV: Dr. D P Dogra]</p> <p>EAA - 1 (ID1T001) [Dr. Srikant Gollapudi & Dr. Bankim Chandra Mondal (EAA Coordinator & Co-Coordinator)]</p>
	First (Section II)		IMP Lab (Gr-1) / CY Lab (Gr-2) Workshop/305, LBC			Lunch Break	IMP Lab (Gr-2) / CY Lab (Gr-1) Workshop/305, LBC				
	First (Section III)		ME (L) 102, LBC	MATH (L) 102, LBC	ED (L) (Gr-1) 102, LBC	Lunch Break	ED Lab (Gr-1) 301, LBC/109, SIF				
	First (Section IV)	MATH (L) 101, LBC	PHY (L) 101, LBC	ME (L) 101, LBC	ME (L) 101, LBC	Lunch Break	PHY (T)/PDS (T) Gr-1/Gr-2 201/202, LBC	PHY (T)/PDS (T) Gr-2/Gr-1 202/201, LBC			
Thursday	First (Section I)		CY (L) 101, LBC	ET (L) 101, LBC	MATH (L) 101, LBC	Lunch Break	IMP Lab (Gr-2) / ET Lab (Gr-1) (CNB) 001, LBC			EAA-1	<p>Section - III, Section - IV (First Semester)</p> <p>MATH: Mathematics – I (MA1L001) [Section III (Dr. Vasudev Allu, Mathematics-I Co-ordinator); Section IV (Dr. Bankim C. Mondal)]</p> <p>PHY: Physics (PH1L001) [Section III; Section IV] (Dr. S. Rath+Dr. N. Mohapatra+Dr. S. Chatterjee)]</p> <p>ME: Mechanics (ME1L001) [Section III; Section IV] (Dr. M.K. Pandit); Section IV (Dr. S.N. Panigrahi)]</p> <p>PDS: Introduction to Programing and Data Structures (CS1L001) [Section III: Dr. Sudipta Saha; Section IV: Dr. Sudipta Saha]</p> <p>ED: Engineering Drawing and Graphics (CE1P001) [Section-III: Gr-1: Dr. Mayank Mishra (Wednesday) & Gr-2: Dr. Devesh Punera (Thursdays); Section-IV: Gr-1: Dr. Mayank Mishra (Monday) & Gr-2: Dr. Manaswini Behera (Coordinator) (Tuesday)]</p> <p>PHY Lab: Physics Laboratory (PH1P001) [Section-III: Gr-1 (Dr. H. Kumar) & Gr-2 (Prof. P. V. Satyam); Section-IV: Gr-1 (Dr. A. Choudhary & Gr-2 (Dr. S. Bahinipati)]</p> <p>PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III: Dr. Sudipta Saha; Section-IV: Dr. D P Dogra]</p> <p>EAA - 1 (ID1T001) [Dr. Srikant Gollapudi & Dr. Bankim Chandra Mondal (EAA Coordinator & Co-Coordinator)]</p>
	First (Section II)	ET (L) 203, LBC	MATH (T)/ LE (T) Gr-1/Gr-2 201/202, LBC	MATH (T)/ LE (T) Gr-2/Gr-1 202/201, LBC	CY (L) 203, LBC	Lunch Break	EC (L) 102, LBC				
	First (Section III)	PHY (L) 102, LBC	PHY (L) 102, LBC	PDS (L) 102, LBC	ED (L) (Gr-2) 102, LBC	Lunch Break	ED Lab (Gr-2)/PHY Lab (Gr-1) 301, LBC & 109,SIF/PDS Lab, LBC/204&205, LBC				
	First (Section IV)		PHY Lab (Gr-1) 204 & 205, LBC			Lunch Break	PDS (L) 101, LBC	MATH (T)/ME (T) Gr-1/Gr-2 201/202, LBC	MATH (T)/ME (T) Gr-2/Gr-1 202/201, LBC		
Friday	First (Section I)		LE (L) 203, LBC	MATH (L) 203, LBC	MATH (L) 203, LBC	Lunch Break				EAA-1	<p>Section - III, Section - IV (First Semester)</p> <p>MATH: Mathematics – I (MA1L001) [Section III (Dr. Vasudev Allu, Mathematics-I Co-ordinator); Section IV (Dr. Bankim C. Mondal)]</p> <p>PHY: Physics (PH1L001) [Section III; Section IV] (Dr. S. Rath+Dr. N. Mohapatra+Dr. S. Chatterjee)]</p> <p>ME: Mechanics (ME1L001) [Section III; Section IV] (Dr. M.K. Pandit); Section IV (Dr. S.N. Panigrahi)]</p> <p>PDS: Introduction to Programing and Data Structures (CS1L001) [Section III: Dr. Sudipta Saha; Section IV: Dr. Sudipta Saha]</p> <p>ED: Engineering Drawing and Graphics (CE1P001) [Section-III: Gr-1: Dr. Mayank Mishra (Wednesday) & Gr-2: Dr. Devesh Punera (Thursdays); Section-IV: Gr-1: Dr. Mayank Mishra (Monday) & Gr-2: Dr. Manaswini Behera (Coordinator) (Tuesday)]</p> <p>PHY Lab: Physics Laboratory (PH1P001) [Section-III: Gr-1 (Dr. H. Kumar) & Gr-2 (Prof. P. V. Satyam); Section-IV: Gr-1 (Dr. A. Choudhary & Gr-2 (Dr. S. Bahinipati)]</p> <p>PDS Lab: Introduction to Programing and Data Structures Laboratory (CS1P001) [Section-III: Dr. Sudipta Saha; Section-IV: Dr. D P Dogra]</p> <p>EAA - 1 (ID1T001) [Dr. Srikant Gollapudi & Dr. Bankim Chandra Mondal (EAA Coordinator & Co-Coordinator)]</p>
	First (Section II)		CY (L) 101, LBC	CY (L) 101, LBC	EC (L) 101, LBC	Lunch Break					
	First (Section III)	PDS (L) 102, LBC	PDS (L) 102, LBC	MATH (L) 102, LBC	MATH (L) 102, LBC	Lunch Break					
	First (Section IV)	ME (L) 203, LBC	PDS Lab 103, LBC (E-Classroom)			Lunch Break					
Saturday	First	EAA (Yoga Class): Section I & II (6.30-8.00)		NSS: (9.00-12.00), NCC: (12.00-1.00)		Lunch Break		EAA (Yoga Class): Section III & IV (4.30-18.30)			

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

SCHOOL OF HUMANITIES, SOCIAL SCIENCES & MANAGEMENT IIT BHUBANESWAR

<i>Day/Time</i>	<i>10am – 10:55am</i>	<i>11am -11:55am</i>	<i>12am – 12:55am</i>	<i>02:30pm – 03:25pm</i>	<i>03:30pm – 04:25pm</i>	<i>04:30pm – 05:25pm</i>
Monday	Introduction to Literature (RKG) ICLDB Lab. (SL) (HS7L003)	Management of International Business (DBS) ICLDB Lab. (HS7L007)	Management of International Business (DBS) ICLDB Lab. (HS7L007)		Research Methodology & Data Analysis (HS7L002) (DBS) (IL) 005, LBC	Research Methodology & Data Analysis (HS7L002) (DBS) (IL) 005, LBC
Tuesday	Special Area of Environmental Economics (NCS) (Room No 514, 5 th Floor, Main Building) (SL) (HS7L009)/ Indian Writing in English (AS) ICLDB Lab. (SL) (HS7L004)/ Scientific & Technical Writing (HS7L013) (RKG) (IL) 005, LBC	Special Area of Environmental Economics (NCS) (Room No 514, 5 th Floor, Main Building) (SL) (HS7L009)/ Indian Writing in English (AS) ICLDB Lab. (SL) (HS7L004) / Scientific & Technical Writing (HS7L013) (RKG) (IL) 005, LBC	Special Area of Environmental Economics (NCS) (Room No 514, 5 th Floor, Main Building) (SL) (HS7L009)	Introduction to Literature (RKG) ICLDB Lab. (SL) (HS7L003)	Introduction to Literature (RKG) ICLDB Lab. (SL) (HS7L003)	
Wednesday		Contemporary World Literature (PP) (HS7L012) (SL) ICLDB Lab.	Contemporary World Literature (PP) (HS7L012) (SL) ICLDB Lab.		Research Methodology & Data Analysis (HS7L002) (DBS) (IL) 005, LBC	Research Methodology & Data Analysis (HS7L002) (DBS) (IL) 005, LBC
Thursday	Management of International Business (DBS) ICLDB Lab. (HS7L007)	Contemporary World Literature (PP) (HS7L012) (SL) ICLDB Lab. / Scientific & Technical Writing (HS7L013) (RKG) (IL) 005, LBC	Contemporary World Literature (PP) (HS7L012) (SL) ICLDB Lab. / Scientific & Technical Writing (HS7L013) (RKG) (IL) 005, LBC	Indian Writing in English (AS) ICLDB Lab. (SL)	Indian Writing in English (AS) ICLDB Lab. (SL)	ITL (RKG) ICLDB Lab. (SL) (HS7L003)
Friday						

**SL – School Level; IL: Institute Level*

(Effective from 18 July 2019)

- **DBS: Dr. Dukhabandhu Sahoo; NCS: Dr. Naresh Chandra Sahu; PP: Dr. Punyashree Panda; AS: Dr. Amrita Satapathy; RKG: Dr. Rajakumar Guduru**



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Basic Sciences, Autumn-2019-20

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			COS SBS-17	COS SBS-17	IOC SBS-17		IC SBS-17	IC SBS-17		MSc in Chemistry (First Semester) IOC: 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) [Prof. V.R Pedireddi]	
		Thirsd			AHC SBS-16	AHC SBS-16		SFB SBS-16	OS SBS-16	OS SBS-16			
	MSc (PH)	First			QM I SBS-13		ED I SBS-13	MP SBS-13			CM SBS-13		
		Thirsd		CMP SBS-10		NPP SBS-10				SP SBS-10			
	MSc (MA)	First			LA (L) SBS-15		RA(L) SBS-15				DM(L) SBS-15		
		Thirsd			OT Lab, LBC-PDS lab						DG(L) SBS-14		
Tuesday	MSc (CY)	First		OC Lab	OC Lab	OC Lab	OC Lab			OC Lab	OC Lab	MSc in Chemistry (Third Semester) AC: Analytical Chemistry (CY5L010) [Prof. Sujit Roy/Dr. Bikash Kumar Jena, Dr. Akhilesh Kumar Singh] Elective I: Organometallic strategies in Organic Synthesis / OS (CY7L032) [Prof. Sujit Roy] Elective II: Advanced Heterocyclic Chemistry / AHC (CY7L031) [Dr. Shantanu Pal] 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. Srikanta Patra]	
		Thirsd			APC SBS-16	APC SBS-16			AC SBS-16	AHC SBS-16			
	MSc (PH)	First			PHY LAB I LBC, 204 & 205					EI SBS-13	ICM SBS-13		
		Thirsd		ASP SBS-10									
	MSc (MA)	First			LA(L) SBS-15		PDS(L) SBS-15				Seminar-I		
		Thirsd				CM(L) SBS-14				NSOPDE(L) SBS-14	NSOPDE(L)/AGT(L) SBS-14		AGT(L) SBS-14
Wednesday	MSc (CY)	First		IC SBS-17	COS SBS-17	IOC SBS-17	IOC SBS-17		IC SBS-17	MC SBS-17		MSc in Physics (First Semester) CM: Classical Mechanics (PH5L001) [Dr. Chandrasekhar Bhamidipati] MP: Mathematical Physics (PH5L002) [Dr. Hemant Kumar] QM I: Quantum Mechanics I (PH5L003) [Dr. Abhishek Choudhary] ED I: Electrodynamics I (PH5L004) [Dr. Avijit Kumar] EL: Electronics (PH5L005) [Prof. P. V. Satyam] ICM: Introduction to Computational Methods (PH5L006) [Prof. Saroj Kumar Nayak] PHY LAB I: Physics Laboratory I (PH5P001) [Dr. Vipin Kumar (Fri), Dr. Rajan Jha (Tue), Dr. Avijit Kumar (Wed)]	
		Thirsd				OS SBS-16		SFB SBS-16	SFB SBS-16				
	MSc (PH)	First		MP SBS-13	CM SBS-13	QM I SBS-13				PHY LAB I LBC, 204 & 205			
		Thirsd		NPP SBS-10	CMP SBS-10	ASP SBS-10							
	MSc (MA)	First			PS(L) SBS-15		PDS(L) SBS-15				DM(L) SBS-15		
		Thirsd		FD(L) SBS-14	CM(L) SBS-14	OT(L) SBS-14				FA(L) SBS-14			
Thursday	MSc (CY)	First		PC Lab	PC Lab	PC Lab	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. Vipin Kumar] Elective I: SP: Semiconductor Physics (PH7L007) [Dr. Satchidananda Rath] Elective II: ASP: Advanced Statistical Physics (PH7L004) [Dr. Malay Bandyopadhyay] CDS: Chaos in Dynamical Systems (ID6L003) [] Project I (PH5D001) Seminar II (PH5S002) [Dr. Rajan Jha]	
		Thirsd			AC SBS-16	AC SBS-16			SEMINAR II SBS-16	SEMINAR II SBS-16	SEMINAR II SBS-16		
	MSc (PH)	First			ED I SBS-14	MP SBS-14	EL SBS-14			ICM LAB LBC, 104	ICM SBS-14		
		Thirsd											
	MSc (MA)	First			RA(L) SBS-15						PS(L) SBS-15		
		Thirsd			FD(L), SBS-14				DG(L) SBS-14		NSOPDE(L) SBS-14		
Friday	MSc (CY)	First		MC SBS-17	COS SBS-17	IOC SBS-17						MSc in Mathematics (First Semester) LA: Linear Algebra (MASL001) [Dr. Sunil K. Prajapati] RA: Real Analysis (MASL002) [Dr. A. K. Ojha] DM: Discrete Mathematics (MASL003) [Dr. Sasmita Barik] PS: Probability and Statistics (MASL004) [Dr. Abhijit D. Banik (Co-ordinator) and Dr. Tarakanta Nayak] PDS: Computer Programming and Data Structures (MASL005) [Dr. A. K. Ojha (co-ordinator)] PDS LAB: Computer Programming Lab (MASP001) [Dr. T.V.S. Sekhar] Seminar I (MAS5001) [Dr. Sunil K Prajapati]	
		Thirsd			APC SBS-16								
	MSc (PH)	First			PHY LAB I LBC, 204 & 205			EI SBS-14					
		Thirsd		SP SBS-15							SEM II		
	MSc (MA)	First									PDS(Lab)		
		Thirsd			OT(L) SBS-14		FA(L) SBS-14						
Saturday	MSc(MA)	third				AGT(L) SBS-14							

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



Indian Institute of Technology Bhubaneswar

School of Earth, Ocean and Climate Sciences, Autumn-2019-20

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. R.K.Singh] SG: Structural Geology (ES5L103) [SHF] [Dr. R.K. Singh/Dr. S. H. Farooq] AMC: Advanced Mineralogy & Crystallography (ES5L104) [Dr. R. K. Singh] CG: Computational Geosciences (ES5L105) [Prof. R.G.Sastry] SG Lab: Structure Geology Laboratory (ES5P103) [Dr. R.K.Singh/Dr. S. H. Farooq] Pet Lab: Petrology Laboratory (ES5P102) [Dr. R. K. Singh] AMC Lab: Advanced Mineralogy & Crystallography Laboratory (ES5P104) [Dr. R. K. Singh] CG La CG Lab: Computational Geosciences Laboratory (ES5P105) [Prof. R.G.Sastry]	
		Second		Project	Project	Project		OG Lab SBS 004/005	OG Lab SBS 004/005	OG Lab SBS 004/005	OG SBS 004		
	MSc (Atm)	First			DAO SES 219	PAO SES 219			MSMESS SES 219	FMO SES 219	FMO SES 219		
		Second		ADAWP SES 018	ADAWP SES 018	GE SES 018	GE SES 018	-	Project	Project	Project		
	MTEch (CL)	First			DAO SES 219	PAO SES 219	PAO SES 219		MSMESS SES 219				
	Tuesday	MSc (Geo)	First		IMP SBS 004	IMP SBS 004	UES SBS 004		AMC Lab	AMC Lab	AMC Lab		
Second				Project	Project	Project		CPG SBS 017	CPG SBS 017	BGP SBS 017	OG SBS 017		
MSc (Atm)		First			MDPOA ???	DAO SES 219	DAO SES 219		WAF Lab SBS 005	WAF Lab SBS 005	WAF Lab SBS 005		
		Second		BFD SES 018	BFD SES 018	SO SES 018	SO SES 018	-	Project	Project	Project		
MTEch (CL)		First		EII SES 219	EII SES 219	DAO SES 219	DAO SES 219		WAF Lab SBS 005	WAF Lab SBS 005	WAF Lab SBS 005		
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 (First Semester) FMO: Fundamental of Meteorology & Oceanography (CL5L101) [Prof. UCM] MSMCS: Mathematical and Statistical Methods in Climate Science (CL5L102) [Dr. K. Landu&Dr.S.Sil] PAO: Physics of Atmosphere & Ocean (CL5L103) [Dr. S. Pattnaik] DAO: Dynamics of Atmosphere & Ocean (CL5L104) [Dr. S. Sil] ACA: Atmospheric Chemistry and Aerosol (CL5L105) [Dr. Vinoj, V] MDPOA: Modelling of Dynamical Processes of Ocean and Atmosphere (CL5L106) [Dr. S. Pattnaik/Dr. Sanjeev Dwivedi]
	Second			Project	Project	Project		CPG SES 018	MRE SES 018	BGP SES 018			
	MSc (Atm)	First		ACA SES 219	ACA SES 219	MDPOA SES 219			FMO SES 219	MSMESS SES 219	MSMESS SES 219		
		Second		OADA SES 018	OADA SES 018	AR SMS 220	AR SMS 220	-	MIMO SBS 005	MMO SBS 005	Project		
	MTEch (CL)	First		ACA SES 219	ACA SES 219	AR SMS 220	AR SMS 220		EII SES 219	MSMESS SES 219	MSMESS SES 219		
	Thursday	MSc (Geo)	First		CG SBS 004	AMC SBS 004	AMC SBS 004		SGL SBS 004	SGL SBS 004	SGL SBS 004		
Second				Project	Project	Project		MRE SBS 017	MRE SBS 017	BGP SBS 017	OG SBS 017		
MSc (Atm)		First			ACA SES 219	PAO SES 219			ASMCS Lab SBS 011	ASMCS Lab SBS 011	ASMCS Lab SBS 011		
		Second		-	BFD	GE		-	Project	Project	Project		
MTEch (CL)		First			ACA SES 219	PAO SES 219			SOM SES 219	SOM SES 219			
Friday		MSc (Geo)	First		SG SBS 004	CG SBS 004	AMC SBS 004		General Seminar				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) [Prof. Sastry] Elective - I: ACA: Atmospheric Chemistry and Aerosol (CL5L105) [Dr. Vinoj, V] Elective - II, SOM: Satellite Oceanography and Meteorology [Dr. D. Swain] Elective - III MSMESS: Mathematics and Statistical Methods in Earth System Science [Dr. K. Landu] WAF Lab: Weather Analysis and Forecasting Laboratory (CL6P101) [Dr. S. Pattnaik & Dr. Vinoj, V] Seminar - I (CL6S101)
	Second			Project	Project	Project		Seminar I	Project	Project	Project		
	MSc (Atm)	First			PAO SES 219		MDPOA SBS 005		Reserve Slot*				
		Second		ADAWP SES 018		AR SMS 220			Reserve Slot*	Seminar	Seminar	Seminar	
	MTEch (CL)	First			PAO SES 219	AR SMS 220	SOM SES 219		Seminar	Seminar	Seminar		

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

Class of BTech (1st, 5th semester) and MSc (3th semester) starts at 8:00 AM and have lunch time between 12:00 PM to 1:30 PM

Class of BTech (3rd, 7th semester), MSc (1st Semester) and MTEch (1st semester) starts at 9:00 AM and have lunch time between 1:00 PM to 2:30 PM



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Electrical Sciences, Autumn-2019-20

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	SS (G1)/IE (G2) 203, LBC/302, LBC		SS (G2)/IE (G1) 203, LBC/302, LBC		DSS (PLB) 203, LBC	Lunch					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) Discrete Structures (DSS) (CS2L001), Padmolchan Bera (PLB) Signals and Systems (EC2L002), M S Manikandan (MSM) Introduction to Electronics (IE) Laboratory (EC2P001), Anoop Thomas / Debapratim Ghosh, (AT/DG2) Signals and Systems (SS) Laboratory (EC2P002) N B Puhan (NBP) Data Structure (DTS) Lab (EE25001)/ Joy Chandra Mukherjee (JCM) Breath 1: Introduction to Economics (HS2L003) [Dr. Madhusmita Dash]; Room No. 203, LBC Odissi Dance - I (HS2L004) [Dr. Kumkum Mohanty]; Room No. 003, LBC Speaking and Presentation (HS2L002) [Dr. Punyashree Panda]; Room No. 102, LBC Social Psychology (HS2L002) [Dr. Anamitra Basu]; Room No. 101, LBC Introduction to Philosophy (HS2L00X) [Prof. Godabarisha Mishra]; Room No. 302, LBC MI: Mathematics in India (HSXL0XX) [XXXXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30)	
		Fifth			FLAT (SP) SES 116		Lunch		COA Lab (DPD)					
	Seventh	IVP (NBP) 211, SES				ADSD 211, SES		Lunch		BTP		DF (MS) 211, SES		
	M Tech	First	IVP (NBP) 211, SES		OC 211, SES		ADSD 211, SES		Lunch		Math-1 318, SES	Math-1 318, SES	DF (MS) 211, SES	
Tuesday	BTech	Third	IBS (L) 203, LBC		IBS (L) 203, LBC		DSS (PLB) 302, LBC		Break		Breadth-1 (S&P)	Breadth-1 (S&P)		
		Fifth					Lunch		Breadth-3 (GC)	Breadth-3 (GC)	Lateral - 2	Lateral - 2	COA (DPD) SES 116	
	Seventh	AA (JCM) 211, SES		AA (JCM) 211, SES		IoT (RM) SES 211		Lunch		IVP (NBP) SES 211		ADSD (T) 211, SES/204, SES	NSS 211, SES	
	M Tech	First	AA (JCM) 211, SES		AA (JCM) 211, SES		IoT (RM) SES 211		Lunch		IVP (NBP) SES 211		ADSD (T) 211, SES/204, SES	NSS 211, SES
Wednesday	BTech	Third	DST (JCM) 002, LBC	DST Lab (JCM) 104, LBC				Lunch		SS Lab (G2)/ IE lab (G1) LBC-E-Classroom/SES-104				
		Fifth	COA (DPD) SES 116		OS Lab (MS) SES 203/204				Lunch		OS (MS) SES 116			
	Seventh			CD (SP) 220, SES		ADSD 211, SES		Lunch		Industrial Training Defence		IVP (NBP) 118, SES		
	M Tech	First	SF Lab (PLB)				ADSD 211, SES		Lunch		Math-1 318, SES	Math-1 318, SES	IVP (NBP) 118, SES	
Thursday	BTech	Third	DST (JCM) 002, LBC				DSS (PLB) 002, LBC		Lunch		Breadth-1 (S&P)	Breadth-1 (S&P)	Breadth-1	
		Fifth	FLAT (SP) SES 211				OS (MS) SES 116		Lunch		Lateral - 2	Lateral - 2	Breadth-3 (GC)	
	Seventh	BTP						Lunch		AA (JCM) SES 211	AA (JCM) SES 211	NSS 211, SES		
	M Tech	First					Lunch		AA (JCM) SES 211	AA (JCM) SES 211	NSS 211, SES			
Friday	BTech	Third	SS (G2)/IE (G1) 005, LBC/302, LBC		SS (G1)/IE (G2) 005, LBC/302, LBC		Lunch		IE lab(G2)/SS lab (G1) SES-104/LBC-E-Classroom					
		Fifth					Lunch				COA (DPD) SES 116			
	Seventh	CD Lab (SP)						IoT (RM) SES 211		Lunch		CD (SP) 220, SES	DF (MS) 211, SES	
	M Tech	First	Seminar - I				IoT (RM) SES 211		Lunch		CS Lab (JCM)		DF (MS) 211, SES	
Saturday	Btech	Seventh			NSS SES 116									
	Mtech	First			NSS SES 116									

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



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Electrical Sciences, Autumn-2019-20

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

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	
BTech	Third	SS (G1)/IE (G2) 203, LBC/302, LBC		SS (G2)/IE (G1) 203, LBC, 302, LBC		Lunch	IBS (L) 203, LBC	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC		BTech in Electronics and Communication Engineering (Third Semester) Probability, Statistics & Stochastic Processes (Math III) (MA2L003) [Dr. A.D. Banik] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Kisor K Sahu & Dr. Kodanda R Mangipudi] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Anasuya Roychowdhury] Introduction to Electronics (IE) (EC2L001) [Anoop Thomas (AT)] Signal and Systems (SS) (EC2L002) [M S Manikandan (MSM)] Introduction to Electronics (IE) Lab (EC2P001) [Anoop Thomas/Debapratim Ghosh (AT/DG2)] Signal and Systems (SS) Lab (EC2P002) [N B Puhan (NBP)] Project Seminar (EE2S001) []
	Fifth	EWRS 218, SES	DC 218, SES	DC 218, SES		Lunch	DC Lab 109, SES					
	Seventh	IVP 211, SES	OC 211, SES	ADSD 211, SES		Lunch	CNS SES-014	CNS SES-014				
MTech (ECE)	First	IVP 211, SES	OC 211, SES	ADSD 211, SES		Lunch Break	Math-1/ANT 318, SES/319, SES	Math-1/ANT 318, SES/319, SES				Breadth 1: Introduction to Economics (HS2L003) [Dr. Madhusmita Dash]; Room No. 203, LBC Odissi Dance - I (HS2L004) [Dr. Kumkum Mohanty]; Room No. 003, LBC Speaking and Presentation (HS2L002) [Dr. Punyashree Panda]; Room No. 102, LBC Social Psychology (HS2L002) [Dr. Anamitra Basu]; Room No. 101, LBC Introduction to Philosophy (HS2L002) [Prof. Godabarisha Mishra]; Room No. 302, LBC MII: Mathematics in India (HSXL0XX) [XXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30)
BTech	Third	PSP (T) 002, LBC	Project Seminar			Lunch	Breadth-1 (S&P)	Breadth-1 (S&P)	Breadth-1 (S&P)	Breadth-1 (S&P)		BTech in Electronics and Communication Engineering (Fifth Semester) Electromagnetic waves and Radiating Systems (EWRS) (EC3L005) [Debalina Ghosh (DG)] Digital Communication (DC) (EC3L006) [Barathram. Ramkumar (BRAM)] Microprocessor and Microcontroller (MM) (EC3L007) [Srinivas Boppu (SB)] Digital Communication (DC) Lab (EC3P003) [Barathram. Ramkumar (BRAM)] Microprocessor and Microcontroller (MM) Lab (EE3P001) [Srinivas Boppu (SB)]
	Fifth		MM 116, SES	MM 116, SES	Lunch	Breadth-3 (GC)	Breadth-3 (GC)	Lateral - 2	Lateral - 2			
	Seventh	RFMW 218, SES	ACE 014, SES	IoT (RM) SES 211		Lunch	IVP 211, SES	ADSD (T) 211, SES/204, SES	NSS 211, SES			
MTech (ECE)	First		ACE 014, SES	IoT (RM) SES 211		Lunch	IVP 211, SES	ADSD (T) 211, SES/204, SES	NSS 211, SES		Lateral 2: ATD: Applied Thermodynamics (ME3L501) [Dr. S.R.Kannan], 116, SES IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sili], 218, SES CST: Control System Technology (EE3L005) [Dr. S. Sau], 205, SES EPM: Environmental Pollution Management (CE3L031) [Dr. Remya Neelancherry+Dr. Rajesh Roshan Dash], 318, SES EFE: Electrodynamics for Engineers (PH3L001) [Dr. Abhishek Chowdhury+Dr. Avijit Kumar], 118, SES	
BTech	Third			PSP (L) 302, LBC		Lunch Break	SS Lab (G2)/ IE lab (G1) LBC-E-Classroom/SES-104					Breadth 3: GC: Global Communication (HS4L006) [Dr. Punyashree Panda]; CR No.: 116, SES ME: Managerial Economics (HS3L003) [Dr. Naresh Chandra Sahu]; CR No.: 318, SES IIP: Introduction to Indian Philosophy (HS3L005) [Prof. Godabarisha Mishra]; CR No.: 118, SES AOP: Applied Organizational Psychology (HS3L003) [Adjunct Faculty]; CR No.: 319, SES OD-I: Odissi Dance (HS2L004) [Dr. Kumkum Mohanty]; CR No.: 003, LBC ENC: Environmental Engineering (HS3L002) [Dr. Madhusmita Dash]; CR No.: 319, SES IB: International Business (HS2L001) [Dr. Dukhabandhu Sahoo]; CR No. 014, SES MII: Mathematics in India (HSXL0XX) [XXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30)
	Fifth					Lunch	MM Lab SES-204					
	Seventh				ADSD 211, SES		Lunch	CNS SES-014		IVP (NBP) 211, SES		
MTech (ECE)	First		ACRS Lab SES-314/109/304		ADSD 211, SES	Lunch	Math-1/ANT 318, SES/219, SES	Math-1/ANT 318, SES/219, SES	IVP (NBP) 211, SES			
BTech	Third	PSP (L) 302, LBC	PSP (L) 302, LBC			Lunch Break	Breadth-1 (S&P)	Breadth-1 (S&P)	Breadth-1 (S&P)	Breadth-1 (S&P)		BTech in Electronics and Communication Engineering (Seventh Semester) Communication Networks and Switching EC4L005 [P R Sahu (PRS)] RF and Microwave Engineering EC4L006 [Debapratim Ghosh (DG2)] Elective 1: Advanced Communication Engineering [PRS]/Optical Communication [PKS] Elective 2 Electronic System Design Lab EC4P001 [Debapratim Ghosh (DG2)] Industrial Training Defence EC4T001 BTech Project 1
	Fifth	EWRS 218, SES	EWRS 218, SES		DC 218, SES	Lunch	Lateral - 2	Lateral - 2	Breadth-3 (GC)			
	Seventh				OC 118, SES	Lunch	ESD Lab SES-104		NSS 211, SES			
MTech (ECE)	First				OC 118, SES	Lunch	DS Lab 112/304, SES		NSS 211, SES			
BTech	Third	SS (G2)/IE (G1) 005, LBC/302, LBC			SS (G1)/IE (G2) 005, LBC/302, LBC		Lunch Break	IE lab(G2)/SS lab (G1) SES-104/LBC-E-Classroom				MTech in Electronics & Communication Engineering (First Semester) Advanced Communication Engineering (ACE)[EC6L001] [P R Sahu (PRS)] Image and Video Processing (IVP) [EC6L002] [N. B. Puhan (NBP)] Elective I: Antenna Theory (AT) [DG1]/Mathematical Methods[Dr. Bankim K. Mandal] Elective II: Optical Communication (OP) [PKS]/Network and Systems Security [PLB] Elective III: Internet of Things (IoT) [RNM]/Advanced Digital System Design [ADSD] Advanced Communication and Radiating System (ACRS) Laboratory (EC6P001) [Barathram. Ramkumar (BRAM)] Design and Simulation Laboratory (DS) (EC6P002) [P K Sahu (PKS) and Debalina Ghosh (DG1)] Seminar-I (EC6S001) [M S Manikandan (MSM)]
	Fifth	EWRS 218, SES	MM 218, SES	MM 218, SES	DC 218, SES	Lunch	BTP - I					
	Seventh		ACE SES-014	RFMW SES-319	IoT (RM) 211, SES	Lunch	Seminar - I					
MTech (ECE)	First		ACE SES-014		IoT (RM) 211, SES	Lunch						
Btech	Seventh			NSS SES 116								
MTech (ECE)	First			NSS SES 116								

ITC:

C: 1st Year Lab Complex; SBS: School of Basic Sciences; SES: School of Electrical Sciences; SIF: School of Infrastructure; SMS: School of Mechanical Sciences
 serve Slot*: For School or Institute Academic Activities



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Electrical Sciences, Autumn-2019-20

BTech in Electrical Engineering (EE), MTech in Power Systems Engineering (PSE)

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	SS (G1)/IE (G2) 203, LBC/302, LBC		SS (G2)/IE (G1) 203, LBC, 302, LBC			Break	Project Seminar LBC 002				BTech in Electrical Engineering (Third Semester) Probability, Statistics & Stochastic Processes (Math III) (MA2L003) [Dr. A.D. Banik] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Kisor K Sahu & Dr. Kodanda R Mangipudi] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Anasuya Roychowdhury] Signal and Systems (SS) [M S Manikandan (MSM)] Signal and Systems (SS) Lab [Dr. Niladri B Puhani] Introduction to Electronics (IE) [Dr. Anoop Thomas(AT)] Introduction to Electronics (IE) Lab [Dr. Anoop Thomas(AT) + Dr. Debapratim Ghosh] Seminar (EE25001) [Dr. Srinivas Bhaskar Karanki] Breath 1: IEC: Introduction to Economics (HS2L003) [Dr. Madhusmita Dash]; Room No. 203, LBC OD-I: Odissi Dance - I (HS2L004) [Dr. Kumkum Mohanty]; Room No. 003, LBC S&P: Speaking and Presentation (HS2L002) [Dr. Punyashree Panda]; Room No. 102, LBC SP: Social Psychology (HS2L002) [Dr. Anamitra Basu]; Room No. 101, LBC IPH: Introduction to Philosophy (HS2L00X) [Prof. Godabarisha Mishra]; Room No. 302, LBC MII: Mathematics in India (HSXL0XX) [XXXXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Thursday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Thursday: 16.30-17.30)	
		Fifth	EMFT (DD) 118, SES		EPTD (CNB) SES 205			Break						
		Seventh	IVP (NBP) SES 205	TAED (SS) SES 205	SMPC (DD) SES 118			Break	BTP		DF (MS) 211, SES			
	MTech (PED)	First	PSAO(SRS) SES 205	TAED (SS) SES 205	SMPC (DD) SES 118			Break	Math-1/RDES(CP) 318, SES/SES 205	Math-1 318, SES	DF (MS) 211, SES			
	MTech (PSE)	First	PSAO(SRS) SES 205	TAED (SS) SES 205	SMPC (DD) SES 118			Break	Math-1/RDES(CP) 318, SES/SES 205	Math-1 318, SES	DF (MS) 211, SES			
Tuesday	BTech	Third	IBS (L) 203, LBC	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC		Break	Breadth-1	Breadth-1 (S&P)	Breadth-1 (S&P)		BTech in Electrical Engineering (Fifth Semester) Power Electronics (PE)[EE3L004] [Dr. Olive Ray] Electrical Power Transmission and Distribution (EPTD) (EE3L007) [Dr. Chandrashekar Narayan Bhende] Measurement and Instruments (MEI) (EE3L010) [Dr. Olive Ray + Dr. Chandrashekar Narayan Bhende] Electromagnetic Field Theory (EMFT)(EC3L011) [Dr. Dipankar De] Power Electronics Laboratory (PE) (EE3P004) [Dr. Srinivas Bhaskar Karanki] Measurement and Instruments (MEI) Laboratory (EE3P005) [Dr. Subhansu Ranjan Samantaryay + Dr. Shambhu Sau] Lateral 2: Lateral 2: ATD: Applied Thermodynamics (ME3L501) [Dr. S.R.Kannan], 116, SES IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sii], 218, SES CST: Control System Technology (EE3L005) [Dr. S. Sau], 205, SES EPM: Environmental Pollution Management (CE3L001) [Dr. Remya Neelanchery+Dr. Rajesh Roshan Dash], 318, SES EFE: Electrodynamics for Engineers (PH3L001) [Dr. Abhishek Chowdhury+Dr. Avijit Kumar]; 118, SES Breath 3: GC: Global Communication (HS4L006) [Dr. Punyashree Panda]; CR No.: 116, SES ME: Managerial Economics (HS3L003) [Dr. Nareesh Chandra Sahu]; CR No.: 318, SES IP: Introduction to Indian Philosophy (HS3L005) [Prof. Godabarisha Mishra]; CR No.: 118, SES ACP: Applied Organizational Psychology (HS3L003) [Adjunct Faculty]; CR No.: 319, SES OD-I: Odissi Dance (HS2L004) [Dr. Kumkum Mohanty]; CR No.: 003, LBC ENC: Environomics (HS3L002) [Dr. Madhusmita Dash]; CR No.: 319, SES IB: International Business (HS2L001) [Dr. Dukhabandhu Sahoo]; CR No. 014, SES MII: Mathematics in India (HSXL0XX) [XXXXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Thursday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Thursday: 16.30-17.30)	
		Fifth	MEI (OR/CNB) SES 118			Break	Breadth-3 (GC)	Breadth-3 (GC)	Lateral - 2	Lateral - 2				
		Seventh	SMPC (DD) SES 205		IoT (RM) SES 211			Break	IVP (NBP) SES 211		RES (CP) SES 205			
	MTech (PED)	First	SMPC (DD) SES 205		IoT (RM) SES 211			Break	SMPC Lab (DD) SES 012 + SES 215					
	MTech (PSE)	First	SMPC (DD) SES 205		IoT (RM) SES 211			Break	Seminar-1 (CNB/SRS) SES 218					
Wednesday	BTech	Third			PSP (L) 302, LBC	PSP (T) 302, LBC		Break	SS Lab (G2)/ IE lab (G1) LBC-E-Classroom/SES-104				BTech in Electrical Engineering (Seventh Semester) Digital Control Systems (Prof. N C Sahoo) Renewable Energy Systems [Dr. C. Perumalla] Elective - 1: Image and Video Processing (IVP) [Dr. Niladri Bihari Puhani]/ Switched Mode Power Conversion (SMPC) [Dr. Dipankar De] Elective - 2: Electric Power Quality (EPQ) [Dr. Srinivas B Karanki] / Internet of Things (IoT) [Dr. Rabi Mahapatra] / Theory and Analysis of Electric Drives (TAED) [Dr. Shambhu Sau] Industrial Training Defence (E4T001) [Sankaran Mohapatra (SM)] Project: Part 1 (E4D001) [Dr. Olive Ray (OR)] Breath - 4: EI: Emotional Intelligence (HS4L007) [Dr. Anamitra Basu], 116, SES (MONDAY), 312, SIF (WEDNESDAY) BTP: Banking Theory and Practice (HS4L001) [Dr. Nareesh Ch. Sahu], 118, SES (MONDAY), 313, SIF (WEDNESDAY) SIP: Substance in Indian Philosophy (HS4L00X) [Prof. Jan Houben & Prof. Godabarisha Mishra], 219, SES (MONDAY), 319, SMS (WEDNESDAY) MT: Moral Thinking (HS4L00X) [Dr. Vineet Sahu + Prof. Godabarisha Mishra], 218, SES (MONDAY), 219, SMS (WEDNESDAY) MII: Mathematics in India (HSXL0XX) [XXXXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Thursday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Thursday: 16.30-17.30)	
		Fifth		EMFT (DD) SES 118	PE (OR) SES 118			Break	MEI Lab (Gr-2) (SS)/PE Lab (Gr-1) (SBK) SES 103 / SES 012					
		Seventh	EPQ (SBK) SES 205		TAED (SS) SES 205			Break	DCS(NCS) SES 211	BTP		IVP (NBP) 211, SES		
	MTech (PED)	First	EPQ (SBK) SES 205		TAED (SS) SES 205			Break	PSAO(SRS) SES 205	Math-1/RDES(CP) 318, SES/SES 205	Math-1/RDES(CP) 318, SES/SES 205			
	MTech (PSE)	First	EPQ (SBK) SES 205		TAED (SS) SES 205			Break	PSAO(SRS) SES 205	Math-1/RDES(CP) 318, SES/SES 205	Math-1/RDES(CP) 318, SES/SES 205			
Thursday	BTech	Third	PSP (L) 302, LBC	PSP (L) 302, LBC				Break	Breadth-1 (S&P)	Breadth-1 (S&P)	Breadth-1		MTEch in Power Systems Engineering (First Semester) Power System Analysis and Operation (PSAO) [Dr. S R Samantaryay] Electric Power Quality (EPQ) [Dr. Srinivas B Karanki] Elective I: Switched Mode Power Conversion (SMPC) [Dr. Dipankar De] Elective II: Theory and Analysis of Electric Drives (TAED) [Dr. Shambhu Sau]/ IoT [Dr. RM Perumalla] Elective III: Mathematical Methods-1 [Dr. Bankim C. Mandal]/Renewable and Distributed Energy Sources (RDES) [Dr. C Perumalla] Power System (PS) Lab - I [Dr. S R Samantaryay] Energy Systems (ES) Lab [Prof. N C Sahoo] Seminar - I [Dr. C N Bhende + Dr. S R Samantaryay]	
		Fifth	MEI (CNB/OR) SES 118		MEI Lab (Gr-1) (SRS)/PE Lab (Gr-2) (SBK) SES 103 / SES 012				Break	Lateral - 2	Lateral - 2	Breadth-3 (GC)		
		Seventh	EPQ (SBK) SES 205	TAED (SS) SES 205	RES (CP) SES 205			Break	BTP					
	MTech (PED)	First	EPQ (SBK) SES 205	TAED (SS) SES 205				Break	PESS lab (OR) SES 215					
	MTech (PSE)	First	EPQ (SBK) SES 205	TAED (SS) SES 205	ES Lab (NCS) SES 010 + SES 215				Break					
Friday	BTech	Third	SS (G2)/IE (G1) 005, LBC/302, LBC		SS (G1)/IE (G2) 005, LBC/302, LBC			Break	IE lab(G2)/SS lab (G1) SES-104/LBC-E-Classroom					
		Fifth	PE (OR) SES 118		EPTD (CNB) SES 118			Break						
		Seventh	RES (CP) SES 205	DCS(NCS) SES220		IoT (RM) SES 211			Break	Industrial Training Defence				DF (MS) 211, SES
	MTech (PED)	First		PSAO(SRS) SES 205		IoT (RM) SES 211			Break	Seminar-1 (DD/SS) SES 118				DF (MS) 211, SES
	MTech (PSE)	First		PSAO(SRS) SES 205		IoT (RM) SES 211			Break	PS Lab-1 (SRS) SES 215			DF (MS) 211, SES	

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



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Infrastructure, Autumn-2019-20

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

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) (Section-IV, Gr-1) 101, LBC	Lunch Break	ED Lab (Section-IV, Gr-1) [Dr. Mayank Mishra] 301, LBC &109,SIF			
		Third		PSP (L) 005, LBC	BE (L) 005, LBC	IBS (L) 005, LBC	Lunch Break	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC	
		Fifth			SE Lab/SM Lab GR-1/GR-2	SE Lab/SM Lab GR-1/GR-2	SE Lab/SM Lab GR-1/GR-2	Lunch Break	SE Lab/SM Lab GR-2/GR-1	SE Lab/SM Lab GR-2/GR-1	SE Lab/SM Lab GR-2/GR-1
		Seventh		DS/ECM/IWM/DTFS/PP-1 313/312/208/028, SIF	DS/ECM/IWM/DTFS/PP-1 313/312/208/028, SIF	UTP/ASA/PP-1 208/313, SIF	UTP/ASA/PP-1 208/313, SIF	Lunch Break	Breadth - 4	Breadth - 4	CGM/PP-1 116, SES
	MTech (SE)	First	DS 313, SIF	DS 313, SIF	ASA 313, SIF	ASA 313, SIF	Lunch Break	Math-1 318, SES	Math-1 318, SES	CGM 116, SES	
	MTech (TE)	First	DTFS 028, SIF	DTFS 028, SIF	UTP 208, SIF	UTP 208, SIF	Lunch Break	Math-1 318, SES	Math-1 318, SES	CGM 116, SES	
	MTech (ENV)	First	ECM 312, SIF	ECM 312, SIF	WTS 312, SIF	WTS 312, SIF	Lunch Break	Math-1/MSMESS 318, SES/219,SES	Math-1 318, SES		
MTech (WRE)	First	IWM 208, SIF	IWM 208, SIF	WTS 312, SIF	WTS 312, SIF	Lunch Break	Math-1/MSMESS 318, SES/219,SES	Math-1 318, SES			
MTech (GTE)	First	DS/MHDF 313/213, SIF	DS/MHDF 313/213, SIF	Reserved Slot for Seminar 213, SIF	Reserved Slot for Seminar 213, SIF	Lunch Break	Math-1 318, SES	Math-1 318, SES	CGM 116, SES		
Tuesday	BTech	First				ED (L) (Section-IV, Gr-2) 101, LBC	Lunch Break	ED Lab (Section-IV, Gr-2) [Dr. Manaswini Behera] 301, LBC &109,SIF			
		Third		SDM 313, SIF	Survey Practice (Gr-1) SIF	DRCS 213, SIF	Lunch Break	Breadth-2	Breadth-2	Survey Practice (Gr-2) SIF	Lateral - 2
		Fifth		SM 213, SIF	DRCS 213, SIF	DRCS 213, SIF	Lunch Break	Breadth-2	Lateral - 2		Lateral - 2
		Seventh		WWT/OCF/PP-1 312/208, SIF	SH/ECM/PP-1 208/312, SIF	CGM/PMC/SH/SWM/PP-1 313/208/208/312	CPM/IWM/PP-1 313/208, SIF	Lunch Break	DS/PP-1 313, SIF	UTP/ASLM/PP-1 312/313, SIF	UTP/PP-1 208, SIF
	MTech (SE)	First	FEME 319, SMS	FEME 319, SMS	CGM 313, SIF	CPM/PP-1 313, SIF	Lunch Break	DS 313, SIF	ASLM 313, SIF		
	MTech (TE)	First	FEME 319, SMS	FEME 319, SMS	PMC 028, SIF	PMC 028, SIF	Lunch Break	CPM/PP-1 313, SIF	UTP 312, SIF	UTP 312, SIF	
	MTech (ENV)	First	WWT 312, SIF	ECM 312, SIF	SWM 312, SIF	SWM 312, SIF	Lunch Break	EM Lab	EM Lab	EM Lab	
MTech (WRE)	First	OCF 208, SIF	SH 208, SIF	SH 208, SIF	IWM 208, SIF	Lunch Break	Reserved Slot for Seminar 208, SIF				
MTech (GTE)	First	FEME 319, SMS	FEME 319, SMS	CGM 313, SIF	CPM/PP-1 313, SIF	Lunch Break	DS/MHDF 313/213, SIF	ASLM 313, SIF			
Wednesday	BTech	First				ED (L) (Section-III, Gr-1) 101, LBC	Lunch Break	ED Lab (Section-IV, Gr-1) [Dr. Mayank Mishra] 301, LBC &109,SIF			
		Third		SDM 005, LBC	SDM 005, LBC		Lunch Break	PSP(T)/BE(T) Gr-2/Gr-2 005/003, LBC	PSP(T)/BE(T) Gr-2/Gr-2 003/005, LBC	Reserved Slots for Project Seminar (028/208/213,SIF)	
		Fifth		WRE 213, SIF	WRE Lab. GR-1	WRE Lab. GR-1	Lunch Break	WRE Lab. GR-1	WRE Lab. GR-2	WRE Lab. GR-2	WRE Lab. GR-2
		Seventh	OCF 208, SIF	CPM/ECM/PP-1 313/312, SIF	WWT/OCF/PMC/ASLM/PP-1 312/028, SIF	BDGE/PP-1 313, SIF	ASA/PP-1 313, SIF	Lunch Break	PP-1	PP-1	Breadth - 4
	MTech (SE)	First	CPM 313, SIF	BDGE 313, SIF	BDGE 313, SIF	ASA/PP-1 313, SIF	Lunch Break	FEME 319, SMS	Math-1/FEME 318, SES/319, SMS	Math-1 318, SES	
	MTech (TE)	First	CPM 313, SIF	PMC 028, SIF	BDGE 313, SIF	BDGE 313, SIF	Lunch Break	FEME 319, SMS	Math-1/FEME 318, SES/319, SMS	Math-1 318, SES	
	MTech (ENV)	First	ECM 312, SIF	WWT 312, SIF	WTS 312, SIF	WTS 312, SIF	Lunch Break	Math-1/MSMESS 318, SES/219, SES	Math-1/MSMESS 318, SES/219, SES	Math-1/MSMESS 318, SES/219, SES	
MTech (WRE)	First	OCF 208, SIF	WTS 312, SIF	WTS 312, SIF	WTS 312, SIF	Lunch Break	Math-1/MSMESS 318, SES/219, SES	Math-1/MSMESS 318, SES/219, SES	Math-1/MSMESS 318, SES/219, SES		
MTech (GTE)	First	CPM 313, SIF	ASLM 313, SIF	BDGE 313, SIF	BDGE 313, SIF	Lunch Break	FEME 319, SMS	Math-1/FEME 318, SES/319, SMS	Math-1 318, SES		
Thursday	BTech	First				ED (L) (Section-III, Gr-1) 101, LBC	Lunch Break	ED Lab (Section-IV, Gr-1) [Dr. Devesh Punera] 301, LBC &109,SIF			
		Third		BE (L) 005, LBC	BE Lab (Gr-A) SES	DRCS 213, SIF	Lunch Break	SDM 213, SIF	SUR 213, SIF	SUR 213, SIF	
		Fifth		SM 213, SIF	DRCS 213, SIF	DRCS 213, SIF	Lunch Break	Lateral - 2	Lateral - 2	Breadth-2	
		Seventh	ASLM 313, SIF	WWT/OCF/PMC/ASLM/PP-1 312/208/028/213, SIF	WWT/OCF/PMC/DS/PP-1 312/208/028/313, SIF	SWM/SH/DTFS/CGM/PP-1 312/208/028/313, SIF	SH/DTFS/CGM/PP-1 208/028/313, SIF	Lunch Break	CAD Lab.	CAD Lab.	CAD Lab.
	B.Tech. Dual	7th (Structural)		PP-1	DS/PP-1 313, SIF	PP-1	Lunch Break	CAD Lab.	CAD Lab.	CAD Lab.	
	B.Tech. Dual	7th (Transportation)		PMC 028, SIF	PMC 028, SIF	DTFS/PP-1 028, SIF	DTFS/PP-1 028, SIF	Lunch Break	CAD Lab.	CAD Lab.	CAD Lab.
	MTech (SE)	First	ASLM 313, SIF	ASLM 313, SIF	DS 313, SIF	CGM 313, SIF	Lunch Break	Reserved Slot for Seminar 313, SIF			
MTech (TE)	First		PMC 028, SIF	PMC 028, SIF	DTFS 028, SIF	Lunch Break	PM Lab.	PM Lab.	PM Lab.		
MTech (ENV)	First		WWT 312, SIF	WWT 312, SIF	SWM 312, SIF	Lunch Break	Reserved Slot for Seminar 208, SIF				
MTech (WRE)	First		OCF 208, SIF	OCF 208, SIF	SH 208, SIF	Lunch Break	AH Lab.	AH Lab.	AH Lab.		
MTech (GTE)	First	ASLM 313, SIF	ASLM 313, SIF	DS 313, SIF	CGM 313, SIF	Lunch Break	GE Lab.	GE Lab.	GE Lab.		
Friday	BTech	Third		PSP (L) 318, SES	PSP (L) 318, SES	SUR 213, SIF	Lunch Break	SUR 213, SIF			
		Fifth		SM 213, SIF	SM 213, SIF	WRE 213, SIF	Lunch Break	WRE 213, SIF			
		Seventh		ASA/PP-1 313, SIF	CPM/PP-1 313, SIF	BDGE/SWM/PP-1 313/312, SIF	BDGE/SWM/PP-1 313/312, SIF	Lunch Break	PP-1	PP-1	PP-1
	MTech (SE)	First	ASA/PP-1 313, SIF	CPM/PP-1 313, SIF	BDGE 313, SIF	BDGE 313, SIF	Lunch Break	AS Lab	AS Lab	AS Lab	
	MTech (TE)	First		BDGE 313, SIF	BDGE 313, SIF	BDGE 313, SIF	Lunch Break	Reserved Slot for Seminar 208, SIF			
	MTech (ENV)	First		WWT 312, SIF	WWT 312, SIF	SWM 312, SIF	Lunch Break				
	MTech (WRE)	First		OCF 208, SIF	OCF 208, SIF	SH 208, SIF	Lunch Break				
MTech (GTE)	First		CPM/PP-1 313, SIF	BDGE 313, SIF	BDGE 313, SIF	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



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Minerals, Metallurgical and Materials Engineering, Autumn-2019-20

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	NM (L) 002, LBC	NM (L) 002, LBC	TM (L) 002, LBC	TM (L) 002, LBC	Lunch Break		IMS Lab		BTech in Metallurgical and Materials Engineering (Third Semester) BE: Basic Electronics (EC2L005) [Dr. Soumyaprakash Dash] TC: Transform Calculus (Mathematics – V) (MA2L005) [Prof. Vasudeva R Yerikalapudy] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mandal] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Anasuya Roychowdhury] Numerical Methods (MA2L007) [Dr. Kisor Kumar Sahu] Thermodynamics of Materials (ML2L002) [Dr. Soobhankar Pati] Basic Electronics Laboratory (EC2P005) [Gr-A: Dr. Soumyaprakash Dash; Gr-B: Dr. Prashant Kumar Sahu] Introduction to Materials Laboratory (ML2P001) [Dr. Soobhankar Pati] Seminar (ML2S001) [Dr. Amritendu Roy]
		Fifth	Min. Pro. (L), 003, LBC	Min. Pro. (L), 003, LBC	Corr. SE (L), LBC 003	PTM (L), LBC 003	Lunch Break				
		Seventh		EEC (L) 112, SMS	EEC (L) 112, SMS	LMA (L) 112, SMS	Lunch Break	Process Control and Instrumentation Lab, 101, SMS			
	MTech (MSE)	First	EL-2 (L), SIF 220 (Heat Treatment)	EL-2 (L), SIF 220 (Heat Treatment)			Lunch Break				Breadth 1: Introduction to Economics (HS2L003) [Dr. Madhusmita Dash]; Room No. 203, LBC Odissi Dance - I (HS2L004) [Dr. Kumkum Mohanty]; Room No. 003, LBC Speaking and Presentation (HS2L002) [Dr. Punyashree Panda]; Room No. 102, LBC Social Psychology (HS2L002) [Dr. Anamitra Basu]; Room No. 101, LBC Introduction to Philosophy (HS2Lxxx) [Prof. Godabarisha Mishra]; Room No. 302, LBC MII: Mathematics in India (HSXL0XX) [XXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30)
Tuesday	BTech	Third	BE (L) 318, SES	BE Lab (Gr-B) SES			Break	Breadth-1	Breadth-1 (S&P)	Breadth-1 (S&P)	BTech in Metallurgical and Materials Engineering (Fifth Semester) Mineral processing (ML3L001) [Dr. Sivaiah B] Corrosion and surface engineering (ML3L002) [Dr. Kisor K Sahu & Dr. Srikanth Gollapudi] Mechanical properties and testing of materials (ML3L003) [Dr. Kodanda R Mangipudi] Phase transformation of materials (ML3L004) [Dr. P. S. De] Chemical metallurgy (ML3L005) [PProf. Brahma Deo + Dr. Soobhankar Pati] Mechanical testing & working laboratory (ML3P001) [Dr. Ramakrushna Sabat]
		Fifth	Corr. SE (L), LBC 003	Corr. SE (L), LBC 003	CM (L), LBC 003	Lunch Break	Breadth-3 (GC)	Breadth-3 (GC)	Lateral - 2	Lateral - 2	
		Seventh	EEC (L) 112, SMS	PNC (L) 112, SMS	PNC (L) 112, SMS	Lunch Break	Materials Characterization Lab. II, 101, SMS				
	MTech (MSE)	First	MP (L), SIF 220	MP (L), SIF 220	ATK (L), SIF 220	ATK (L), SIF 220	Lunch Break	Materials Characterization Lab		Breadth 3: GC: Global Communication (HS4L006) [Dr. Punyashree Panda]; CR No.: 116, SES ME: Managerial Economics (HS3L003) [Dr. Naresh Chandra Sahu]; CR No.: 318, SES IIP: Introduction to Indian Philosophy (HS3L005) [Prof. Godabarisha Mishra]; CR No.: 118, SES AOP: Applied Organizational Psychology (HS3L003) [Adjunct Faculty]; CR No.: 319, SES OD-I: Odissi Dance (HS2L004) [Dr. Kumkum Mohanty]; CR No.: 003, LBC ENC: Environmental Economics (HS3L002) [Dr. Madhusmita Dash]; CR No.: 319, SES IB: International Business (HS2L001) [Dr. Dukhabandhu Sahoo]; CR No. 014, SES MII: Mathematics in India (HSXL0XX) [XXXXXXXXXX]; CR No. 005, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30) SAGL: Sanskrit & German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 002, LBC; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30)	
Wednesday	BTech	Third	BE (L) 302, LBC	BE (L) 302, LBC	TM (L) 002, LBC	Lunch Break	IBS (L) 203, LBC	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC	BTech in Metallurgical and Materials Engineering (Seventh Semester) Light metals and alloys (ML4L001) [Dr. Bhaskar M] Elements of electroceramics (ML4L002) [Dr. Amritendu Roy] Polymers and nanocomposites (ML4L003) [Dr. Kodanda R Mangipudi] Elective - I : Advanced Physical Metallurgy (ML6L009) [Dr. Srikanth Gollapudi], OR: Operations Management (ME6L010) [] Materials characterization laboratory - II (ML4P001) [Dr. Amritendu Roy] Process control and instrumentation laboratory (ML4P002) [Dr. Srikanth Gollapudi] Industrial training defense (ML4T001) [Dr. Kisor K Sahu] Project - I (ML4D001) [Dr. Soobhankar Pati]
		Fifth	MPT (L), LBC 003	MPT (L), LBC 003	PTM (L), LBC 003	PTM (L), LBC 003	Lunch Break	Mechanical Testing & Working Lab, SMS			
		Seventh					Lunch Break				
	MTech (MSE)	First	MP (L), SIF 220	MP (L), SIF 220	MC (L), SIF 220	MC (L), SIF 220	Lunch Break	EL-2 (L), SIF 220 (Heat Treatment)			Lateral 2: ATD: Applied Thermodynamics (ME3L501) [Dr. S.R.Kannan], 116, SES IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sili], 218, SES CST: Control System Technology (EE3L005) [Dr. S. Sau], 205, SES EPM: Environmental Pollution Management (CE3L031) [Dr. Remya Neelanchery+Dr. Rajesh Roshan Dash], 318, SES EFE: Electrodynamics for Engineers (PH3L001) [Dr. Abhishek Chowdhury+Dr. Avijit Kumar]; 118, SES
Thursday	BTech	Third		BE Lab (Gr-A) SES				Breadth-1 (S&P)	Breadth-1 (S&P)	Breadth-1	BTech in Metallurgical and Materials Engineering (Seventh Semester) Materials Processing (ML6L002) [Dr. Ramakrushna Sabat] Materials Characterization (ML6L003) [Dr. Sivaiah B] Elective I: Advanced Physical Metallurgy [Dr. Srikanth Gollapudi] FEM: Finite Element Methods in Engineering (ME6L011) [], MMME: Mathematical Methods in Mechanical Engineering (ME6L120) [], ML: Design and Analysis of Welded Structures (ME6L326) [] Elective II: Heat treatment of Materials (ML6L015) [Dr. Kodanda R Mangipudi] , AMP: Advanced Manufacturing Processes (ME6L302) [], SA: Sensing and Actuation (ME6L008) [] Materials Characterization Laboratory (ML6P001) [Dr. Partha Sarathi De] Seminar - I (ML6S001) [Dr. Animesh Mandal]
		Fifth			CM (L), LBC 003	CM (L), LBC 003	Lunch Break	Lateral - 2	Lateral - 2	Breadth-3 (GC)	
		Seventh		LMA (L) 112, SMS	LMA (L) 112, SMS	EL-1, SIF 220 (APM)	Lunch Break	Materials Characterization Lab			
	MTech (MSE)	First		MC (L), SIF 220	MC (T), SIF 220	EL-1, SIF 220 (APM)	Lunch Break	Materials Characterization Lab			
Friday	BTech	Third	BE(T) Gr-1 201, LBC	BE (T) Gr-2 202, LBC	NM (L) 002, LBC	NM (T) 002, LBC	Lunch Break		Seminar, 002, LBC		MTech in Materials Science and Engineering (First Semester) Advanced Thermodynamics and Kinetics (ML6L001) [Dr. Bhaskar M] Materials Processing (ML6L002) [Dr. Ramakrushna Sabat] Materials Characterization (ML6L003) [Dr. Sivaiah B] Elective I: Advanced Physical Metallurgy [Dr. Srikanth Gollapudi] FEM: Finite Element Methods in Engineering (ME6L011) [], MMME: Mathematical Methods in Mechanical Engineering (ME6L120) [], ML: Design and Analysis of Welded Structures (ME6L326) [] Elective II: Heat treatment of Materials (ML6L015) [Dr. Kodanda R Mangipudi] , AMP: Advanced Manufacturing Processes (ME6L302) [], SA: Sensing and Actuation (ME6L008) [] Materials Characterization Laboratory (ML6P001) [Dr. Partha Sarathi De] Seminar - I (ML6S001) [Dr. Animesh Mandal]
		Fifth	MPT (L), LBC 003	Min. Pro. (L), 003, LBC			Lunch Break	Reserve Slot*			
		Seventh	EL-1, SIF 220 (APM)	EL-1, SIF 220 (APM)	PNC (L) 112, SMS	Lunch Break	Reserve Slot*				
	MTech (MSE)	First	EL-1, SIF 220 (APM)	EL-1, SIF 220 (APM)	ATK (L), SIF 220	ATK (L), SIF 220	Lunch Break	Reserve Slot*			

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



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Mechanical Sciences, Autumn-2019-20

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	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	TOM(L) 318, SES	TOM(L) 318, SES	FM (L) 318, SES	FM (L) 318, SES	Lunch Break	WP (Gr-2)/FM Lab (Gr-1) Workshop/Fluid Dynamics Laboratory			BTech in Mechanical Engineering (Third Semester) TOM: Theory of Machines - I (ME2L001) [Dr. D. R. Pattabhi] BE: Basic Electronics (EC2L005) [Dr. Soumyaprakash Dash] TC: Transform Calculus (Mathematics – V) (MA2L005) [Prof. Vasudeva R Yerikalapudy] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Kisor K Sahu & Dr. Kodanda R Mangipudi] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Anasuya Roychowdhury] FM: Fluid Mechanics (ME2L002) [Dr. Y. G. Bhumkar] WP: Workshop Processes (ME2P001) [Dr. V. Pandu Ranga] BE LAB: Basic Electronics Laboratory (EC2P005) [Gr-B: Dr Prashant Kumar Sahu] FM LAB: Fluid Mechanics Laboratory (ME2P002) [Dr. A. Venugopal, Dr. Y. G. Bhumkar] Project Seminar (ME2S001) [Dr. S. V. Mullick]	MTech in Mechanical Systems Design (First Semester) Vibrations (ME6L001) [Dr. B. R. Pattabhi] Advanced Solid Mechanics (ME6L002) [Dr. A. K. Pradhan, Dr. M. K. Pandit] Elective I : SA: Sensing and Actuation (ME6L008) [Dr. S. Dhandole], DS: Dynamics of Structures (CE6L301) [Dr. G. Mandal] Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Panigrahi], MMME: Mathematical Methods for Mechanical Engineers (ME6L120) [Dr. S. Kondaraju] Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], RA: Robotics and Automation (ME6L013) [Dr. V. Pandu Ranga] Mechanical Systems Simulation Lab I (ME6P001) [Dr. A. N. Bhattacharya] Experimental Techniques for Mechanical Engineers (ME6P002) [Dr. S. Dhandole] Seminar I (ME6S001) [Dr. S. Dhandole]
		Fifth	HT (L), 304 SMS	HT (L), 304 SMS	CWF SMS, 304	Lunch Break	Machine Design Practice (Gr 1) SMS, G23					
		Seventh			SE/OM/GTJP SMS, 220/219/319	SE SMS, 220	Lunch Break	Breadth - 2	Breadth - 2			
	MTech (MSD)	First	SA SMS, 320	SA SMS, 320	OM/RA SMS, 219/320	Lunch Break	MSSL SMS, 208					
	MTech (ME)	First			OM/RA SMS, 219/320	Lunch Break	LM/MC SMS, 220/SIF, 220	LM/MC SMS, 220/SIF, 220				
MTech (TSE)	First	CMTFE SMS, 219	CMTFE SMS, 219	SE/GTJP SMS, 220/319	SE SMS, 220	Lunch Break						
Tuesday	BTech	Third	BE (L) 318, SES		BE Lab (Gr-B) SES		Lunch Break	WP (Gr-1)/FM Lab (Gr-2) Workshop/Fluid Dynamics Laboratory			BTech in Mechanical Engineering (Fifth Semester) Heat Transfer (ME3L001) [Dr. S. Kondaraju] Design of Machine Elements (ME3L002) [Dr. A. K. Pradhan] Casting, Welding and Forming (ME3L003) [Dr. M. M. Mahapatra] Systems & Control (ME3L004) [Dr. S. Dhandole] Thermo-Fluid Lab - 1 (ME3P001) [Dr. M. K. Das, Dr. P. Rath] Casting, Welding and Forming Laboratory (ME3P002) [Dr. M. M. Mahapatra] Machine Design Practice (ME3P003) [Dr. A. K. Pradhan, Dr. B. R. Pattabhi] Lateral 2: Lateral 2: ATD: Applied Thermodynamics (ME3L501) [Dr. S.R.Kannan], 116, SES IOD: Introduction to Ocean Dynamics (CL3L001) [Dr. Sourav Sij], 218, SES CST: Control System Technology (EE3L005) [Dr. S. Sau], 205, SES EPM: Environmental Pollution Management (CE3L031) [Dr. Remya Neelanchhery+Dr. Rajesh Roshan Dash], 318, SES EFE: Electrodynamics for Engineers (PH3L001) [Dr. Abhishek Chowdhury+Dr. Avijit Kumar]; 118, SES	MTech in Thermal Science and Engineering (First Semester) Advanced Fluid Dynamics (ME6L101) [Dr. A. Venugopal] Computational Methods in Thermal & Fluid Engineering (ME6L102) [Dr. P. Rath] Elective I: AT: Advanced Thermodynamics (ME6L105) [Dr. S. K. Mahapatra], IAR: Introduction to Atmospheric Radiation (ME6L117)[Dr. S. R. Kannan] Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Panigrahi], MMME: Mathematical Methods for Mechanical Engineers (ME6L120) [Dr. S. Kondaraju] Elective III: SE: Solar Energy (ME6L114) [Dr. M. K. Das], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya]
		Fifth	DME, 304 SMS	DME, 304 SMS	SNC, SMS, 304	SNC, SMS, 304	Lunch Break	Lateral - 2	Lateral - 2			
		Seventh	FEME SMS, 319	FEME SMS, 319			Lunch Break	AMP/CADCAM SMS, 221/319	AMP/CADCAM SMS, 221/319			
	MTech (MSD)	First	MMME/FEME SMS, 219/319	MMME/FEME SMS, 219/319	Vib SMS, 319	Vib SMS, 319	Lunch Break					
	MTech (ME)	First	DAWS/FEME SMS, 220/319	DAWS/FEME SMS, 220/319	AMP-I SMS, 220	AMP-I SMS, 220	Lunch Break	MS SMS, 220	MS SMS, 220			
MTech (TSE)	First	MMME/FEME SMS, 219/319	MMME/FEME SMS, 219/319	AT/IAR SMS, 320/219	AT/IAR SMS, 320/219	Lunch Break	MSSL SMS, 208					
Wednesday	BTech	Third	BE (L) 203, LBC	BE (L) 203, LBC		Lunch Break	IBS (L) 203, LBC	IBS (L) 203, LBC	IMS (L) 203, LBC	IMS (L) 203, LBC	BTech in Mechanical Engineering (Seventh Semester) Elective - 2: AMP: Advanced Manufacturing Processes (ME4L004) [Dr. G. Bartarya], CAD/CAM: Computer Aided Design and Manufacturing (ME4L002) [Dr. S.V. Mullick] Elective - 3: OM: Operations Management (ME6L010) [Dr. G. Bartarya], GTJP: Gas Turbine and Jet Propulsion (ME6L110) [Dr. A. N. Bhattacharya], SE: Solar Energy (ME6L114) [Dr. M. K. Das], FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Panigrahi] Breadth - 2: EI: Emotional Intelligence (HS4L007) [Dr. Anamitra Basu], 116, SES (MONDAY), 312, SIF (WEDNESDAY) BTP: Banking Theory and Practice (HS4L001) [Dr. Naresh Ch. Sahu], 118, SES (MONDAY), 313, SIF (WEDNESDAY) SIP: Substance in Indian Philosophy (HS4LXXX) [Prof. Jan Houben & Prof. Godabarisha Mishra], 219, SES (MONDAY), 319, SMS (WEDNESDAY) MT: Moral Thinking (HS4LXXX) [Dr. Vineet Sahu & Prof. Godabarisha Mishra], 218, SES (MONDAY), 219, SMS (WEDNESDAY) MII: Mathematics in India (HSXL0XX) [XXXXXXXXXXXX]; CR No. 218, SES; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30) SAGL: Sanskrit and German Language (HSXL0XX) [Prof. Jan Houben]; CR No. 219, SES; (Class Time: Tuesday: 13.30-15.30; Tuesday: 16.30-17.30) Industrial Training Defense (ME4T001) [Dr. A. N. Bhattacharya] Project – Part 1 (ME4D001) [Dr. A. Venugopal]	
		Fifth		CWF SMS, 304		HT (L), 304 SMS	Lunch Break	Machine Design Practice (Gr 2) SMS, G23				
		Seventh					Lunch Break	FEME SMS, 319	FEME SMS, 319	Breadth - 2		
	MTech (MSD)	First		ETME SMS, G14			Lunch Break	MMME/FEME SMS, 219/319	FEME SMS, 319			
	MTech (ME)	First	MS SMS, 220	MS SMS, 220	LM/MC SMS, 220/SIF, 220	LM/MC SMS, 220/SIF, 220	Lunch Break	DAWS/FEME SMS, 220/319	DAWS/FEME SMS, 220/319			
MTech (TSE)	First	AFD SMS, 219	AFD SMS, 219	CMTFE SMS, 219	CMTFE SMS, 219	Lunch Break	MMME/FEME SMS, 219/319	FEME SMS, 319				
Thursday	BTech	Third	TC (L) 318, SES			Lunch Break	FM (L) 304, SMS	TOM(L) SMS, 304			MTech in Manufacturing Engineering (First Semester) Machining Science (ME6L301) [Dr. G. Bartarya] Advanced Manufacturing Processes - I (ME6L302) [Dr. V. Pandu Ranga] Elective I: LM: Lasers in Manufacturing (ME6L327) [Dr. S.V. Mullick], MC: Material Characterization (ML6L003)[Dr. B. Sivaiah] Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Panigrahi], DAWS: Design and Analysis of Welded Structures (ME6L326) [Dr. M.M. Mahapatra] Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], 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]	
		Fifth	HT (T) (Gr 1), SMS, 304	DME, 304 SMS	SNC, 304 SMS	HT (T) (Gr 2), SMS, 304	Lunch Break	Lateral - 2	Lateral - 2			
		Seventh	AMP/CADCAM SMS, 221/319		CAD/CAM Lab (Gr 1) SMS, 208		Lunch Break					
	MTech (MSD)	First	SA SMS, 320	Vib SMS, 319	Vib SMS, 319		Lunch Break	ASM SMS, 319	ASM SMS, 319			
	MTech (ME)	First		AMP-I Laboratory Workshop			Lunch Break	MSL SMS, 208				
MTech (TSE)	First		AFD SMS, 219	AFD SMS, 219		Lunch Break	ATFL SMS, 202					
Friday	BTech	Third	TOM (T) /BE(T) Gr-1/(Gr-2) 202/201, LBC	BE(T) /FM (T) Gr-1/(Gr-2) 202/201, LBC	TOM (T) /FM(T) Gr-2/(Gr-1) 202/201, LBC		Lunch Break	TC (L) 318, SES	TC (L) 318, SES		MTech in Manufacturing Engineering (First Semester) Machining Science (ME6L301) [Dr. G. Bartarya] Advanced Manufacturing Processes - I (ME6L302) [Dr. V. Pandu Ranga] Elective I: LM: Lasers in Manufacturing (ME6L327) [Dr. S.V. Mullick], MC: Material Characterization (ML6L003)[Dr. B. Sivaiah] Elective II: FEME: Finite Element Methods in Engineering (ME6L011) [Dr. S. N. Panigrahi], DAWS: Design and Analysis of Welded Structures (ME6L326) [Dr. M.M. Mahapatra] Elective III: OM: Operations Management (ME6L010) [Dr. G. Bartarya], 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]	
		Fifth		TFL 1 (Gr 1)/CWFL (Gr 2) SMS, 202/Workshop			Lunch Break	TFL 1 (Gr 2)/CWFL (Gr 1) SMS, 202/Workshop				
		Seventh	OM/GTJP SMS, 219/319	OM/GTJP SMS, 219/319		SE SMS, 220	Lunch Break	AMP Lab/CADCAM Lab (Gr 2) SMS, G04/208				
	MTech (MSD)	First	OM/RA SMS, 219/320	OM/RA SMS, 219/320	ASM SMS, 319	ASM SMS, 319	Lunch Break					
	MTech (ME)	First	OM/RA SMS, 219/320	OM/RA SMS, 219/320			Lunch Break	AMP-I SMS, 220	AMP-I SMS, 220			
MTech (TSE)	First	GTJP SMS, 319	GTJP SMS, 319	AT/IAR SMS, 320/219	SE SMS, 220	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