



Indian Institute of Technology Bhubaneswar

Class Time Table, SHSSM/Common Ph.D., Spring - 2024

Specific PhD Subjects

Day	Programme	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 12:55	Lunch	14:30 - 15:30	15:30 - 16:30	16:30 - 17:30	17:30 - 18:30		
Monday	PhD	Open elective	Open elective/Breadth-3				RMDA P2-60-6					
Tuesday	PhD	Open elective	Open elective/Breadth-3	Breadth-3								
Wednesday	PhD			Lateral 1, Breadth 3-4	Lateral 1, Breadth 3-4		STW (P0-60-1), Breadth 1-2, Elective B	STW (P0-60-1), Breadth 1-2, Elective B	Open elective	Open elective		
Thursday	PhD	Lateral 1, Breadth 3-4	Lateral 1, Breadth 3-4	Lateral 3, Breadth 1-2	Lateral 3, Breadth 1-2		Open elective	Open elective	Elective C	Elective C		
Friday	PhD			RMDA P2-60-6	RMDA P2-60-6		STW (P0-60-1), Elective B	STW (P0-60-1), Elective B	Elective C	Elective C		

STW: Scientific and Technical Writing (Dr. A.K. Rath)
 RMDA: Research Methodology and Data Analytics (Dr. Dukabandhu Sahoo)
 Lateral-1
 [CS2L003] Digital Logic and Systems [Dr. Debapratim Ghosh (DPG)] (LC11-120-2 (Wednesday)/ LBC-102 (Thursday))
 [EC2L008] Introduction to Signal Processing [Dr. Anoop Thomas (AT)] (LC11-60-5)
 [ME2L501] Elements of Mechanical Engineering [Dr. S. Deb, and Dr. S.R. Kannan] (P0-120-1)
 [ML2L007] Introduction to Biomaterials [Dr. Srikanth Gollapudi] (LC11-60-7)
 [CE2L012] Infrastructure Planning and Management [Dr. Debasis Basu] (LC11-60-6)
 [CY3L001] Genetic Engineering [Dr. Anasuya Roychowdhury, Dr. Soumendra Rana and Dr. Ashis Biswas] (LC11-60-8)
 Breadth-2
 [HS2L001] International Business (Dr. Avishek Bhandari/Dr. Dukhabandhu Sahoo) (P1-120-1)
 [HS2L003] Social Psychology (Dr. Aparna Pandey) (P2-60-3)
 [ID2L004] Entrepreneurship and Small Business Management (Dr. Sitakanta Panda) (P2-60-7)
 [HS2L002] Speaking and Presentation (Dr. Swathi Krishna S) (P2-60-2)
 [HS2L007] Introduction to Economics (Dr. Madhusmita Dash) (P2-60-4)
 [HS2L017] Introduction to Philosophy (Dr. Sreetama Misra) (P2-60-5)
 [HS2L018] Critical Thinking (Dr. R Venkata Raghavan) (P2-60-6)
 Lateral-3
 [CE3L032] Geo-environmental Management [Dr. Mohit Somani] (LC12-60-1)
 [EC3L008] Satellite Communication Engineering (LC11-120-1) [Dr. Siddhartha S. Borkotoky]
 [EE3L009] Utilization of Electric Power (LC12-120-1) [Dr. Sankarsan Mohapatra]
 [ML3L011] Recent advances in composite materials (P0-60-8) [Dr. Miral Verma and Dr. Santanu Mandal]
 [ME3L504] Industrial Engineering & Management (LC12-120-2)
 Breadth-3
 [HS4L002] Emotional Intelligence (Dr. Anamitra Basu) (LC12-60-1);
 [HS6L008] Brain and Language Processing (Dr. Aparna Pandey) (LC12-60-4);

Breadth-4
 [HS4L006] Global Communication (Dr. Akshaya Kumar Rath) (LC12-60-8)
 [HS3L006] Dimensions of Creativity: Indian Writings in English (Dr. Amrita Satapathy) (LC12-60-4)
 [HS3L001] Applied Organizational Psychology (Dr. Prama Bhattacharya) (LC12-60-5)
 [HS3L002] Environmental Economics (Dr. Sayel Basal) (LC12-60-6)
 [HS3L003] Managerial Economics (Dr. Avishek Bhandari/Dr. Naresh Chandra Sahu) (LC11-120-1)
 [HS3L005] Introduction to Indian Philosophy (Dr. R Venkata Raghavan) (LC12-120-2)
 Breadth-4
 [HS4L012] Moral Thinking (Dr. Sreetama Misra) (LC12-60-3) ;
 [HS4L003] Financial Management (Dr. Naresh Chandra Sahu) (LC12-60-2);
 [HS4L001] Banking Theory and Practice (Dr. Nihar Ranjan Jena) (P2-60-8)
 Elective B
 [CE6L103] Air Pollution Control (SIF Timetable for Room No) [Dr. R.R. Dash]
 [CS6L013] Multimedia Systems (LC11-120-2) [Dr. D.P. Dogra]
 [EC6L005] Statistical Signal Processing (LC11-60-2) [Dr. Bharat Ram Ramkumar]
 [EE6L004] Power System Protection (SES-116) [Prof. S.R. Samantaray/ Dr. P.D. Achlerkar]
 [HS4L015] Ethics and Epics (LC12-60-2) [Dr. Richa Shukla]
 [ME6L064] Fracture Mechanics (SMS 304) [Dr. Pattabhi Ramaiah Budarapu]
 [ME6L117] Introduction to Atmospheric Radiation (SMS 319) [Dr. Srinivasa R Kannan]
 [ML6L012] Biomaterials Processing and Applications (P0-60-7) [Dr. S. Mandal]
 Elective C
 [ML6L022] Diffusion in Solids (P0-60-7) [Dr. M. Verma]
 [CE6L304] Advanced Concrete Technology (P2-120-2) [Dr. P. Dinakar]
 [CS6L031] Game Theory (LC11-120-2) [Dr. M. Sathpathy]
 [EE6L005] HVDC and Flexible AC Transmission Systems (SES-116) [Dr. Srinivas Bhaskar Karanki]
 [HS4L017] Psychology of Well-being (LC-12-60-4) [Dr. Prama Bhattacharya]
 [ME6L006] Continuum Mechanics (SMS 304) [Dr. S.K. Panda]
 [ME6L334] Product Design and Manufacturing (SMS 319) [Dr. S. Deb]
 [EC6L054] CAD for VLSI Design (LC11-60-2) [Dr. Sayan Dey]

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