	No. /202049/END/ MS/2024	INDIAN INSTITUTE OF TECHNOLOGY (IND SCHEDULE FOR END MONSOON SEN				Date: 29.10.2024
S.No	subject code	subject_name	No. Stu	Course Instructor	Date	Time
	NCES101	Engineering Graphics (Sec A & B) (1st year UG)	262	Prof. Abhishek Kumar Pandey	22.11.2024	09.00 AM to 12.00 Noon
	NCES101	Engineering Graphics (Sec C & D) (1st year UG)	234	Prof. Shushobhit Chaudhary Prof. Abhishek Kumar Pandey Prof. Shushobhit Chaudhary		02.00 PM to 05.00 PM
2	NMES101	Manufacturing Process (1st year UG)	555	Prof. Nirmal Kumar Singh Prof. Somnath Chattopadhyaya Prof. Suman Saha	22.11.2024	02.00 PM to 05.00 PM
3	NESV101	Environmental Science (1st year UG)	496	Prof Subodh Kumar Maiti Prof Sunil Kumar Gupta Prof. Biswajit Paul Prof. Anshumali	23.11.2024	02.00 PM to 05.00 PM
4	NCSV101	Computer Programming (1st year UG)	555	Prof. Haider Banka Prof. Tarachand Amgoth Prof. Pranav Bisht Prof. Pranay Kumar Saha	23.11.2024	09.00 AM to 12.00 Noor
5	NMCI101	Engineering Mathematics - I (1st year UG)	1051	Prof. Santimoy Kundu Prof. Sanjeev Anand Sahu Prof. Kartikay Gupta Prof. Neeru Bala Prof. Seetala Prasad Tiwari Prof. Ashok Das Prof. Ramanababu Kaligatla Prof. Manisha Verma	24.11.2024	09.00 AM to 12.00 Noon
6	NCYI101	Engineering Chemistry (1st year UG)	36	Prof. Rohith P John Prof. Mahendra Yadav Prof. Sagar Pal	25.11.2024	02.00 PM to 05.00 PM
7	NPHI101	Engineering Physics (1st year UG)	460	Prof. Amitava Adak Prof. Tusharkanti Dey Prof. Sudeshna Sen	25.11.2024	02.00 PM to 05.00 PM
8	NECE101	Basics of Electronics Engineering (1st year UG)	176	Prof. Abhishek Grover Prof. Shalu Rani	26.11.2024	02.00 PM to 05.00 PM
9				Prof Sethupathy S Prof. Shyam A B		
	NEEE101	Electrical Devices and Circuits (1st year UG)	288	Prof. Soumyabrata Barik	26.11.2024	02.00 PM to 05.00 PM
10	NCHE101	Unit Operations and Unit Processes (1st year UG)	36	Prof. Mahendra Naktuji Nandanwar	26.11.2024	02.00 PM to 05.00 PM
11	NMEE101	Mechanics for Engineers (1st year UG)	169	Prof. Abhijeet Sethi Prof. Kailash Jha	26.11.2024	02.00 PM to 05.00 PM
12	NFME101	Introduction to Materials Science & Engineering (1st year UG)	l	Prof. Avanish Kumar	26.11.2024	02.00 PM to 05.00 PM
13	NGLE101	Introduction to Earth Science (1st year UG)	88	Prof. Joseph Rohan D'souza	26.11.2024	02.00 PM to 05.00 PM
14	NCSE101	Fundamental of Data Structures (1st year UG)	27	Prof Chiranjeev Kumar	26.11.2024	02.00 PM to 05.00 PM
15	NMNE101	Mine to Mill Operations (1st year UG)	40	Prof. Ajeet Yadav	30.11.2024	09.00 AM to 12.00 Nooi
	NMCE101	Statistical Methods (1st year UG)	<u> </u>	Prof. Gajendra Kumar Vishwakarma		02.00 PM to 05.00 PM
	NPEE101	Introduction to Petroleum Engineering (1st year UG)	 	Prof. Chandan Sahu		02.00 PM to 05.00 PM
	NEEC101	Basics of Electrical Engineering - I (1st year UG)	1	Prof. Soumyabrata Barik		09.00 AM to 12.00 Noor
19	NCEC101	Building Materials and Building Construction (1st year UG)	66	Prof. Avinash Kumar Singh	27.11.2024	09.00 AM to 12.00 Noor
20	NMEC101	Engineering Mechanics (1st year UG)	167	Prof. Sarthak Sambit Singh Prof. Abhijeet Sethi	27.11.2024	09.00 AM to 12.00 Noor
21	NESC101	Drinking Water Supply and Treatment (1st year UG)	l	Prof. Brijesh Kumar Mishra		09.00 AM to 12.00 Noor
	NMNC101	Mine Economics (1st year UG)	l	Prof. Kashinath Pal		09.00 AM to 12.00 Noor
23	NCHC101	Introduction to Chemical Engineering (1st year UG)	52	Prof. Siddhartha Sengupta	27.11.2024	09.00 AM to 12.00 Nooi
24	NPEC101	Elements of Reservoir Engineering (1st year UG)	88	Prof Tarkeshwar Kumar	27.11.2024	09.00 AM to 12.00 Nooi
25	NFMC101	Introduction to Metallurgical Engineering (1st year UG)	40	Prof Madhumanti Bhattacharyya Prof. Raj Kumar Dishwar Prof. Gaurav Jha	27 11 2024	02.00 PM to 05.00 PM
	NPHC101	Wave and Acoustics (1st year UG)	1	Prof. Kaushal Kumar		02.00 PM to 05.00 PM
	NCSC101	Introduction to Unix and Software Tools (1st year UG)	1	Prof. Saurabh Srivastava		02.00 PM to 05.00 PM
	NECC101	Introduction to Electronics Engineering (1st year UG)		Prof. Jitendra Kumar		02.00 PM to 05.00 PM
	NGLC101	Earth System and Processes (Open Book) (1st year UG)		Prof. R Anand		02.00 PM to 05.00 PM
30	NGPC101	Geoelectromagnetism (1st year UG)	19	Prof. Swarandeep Sahoo	29.11.2024	02.00 PM to 05.00 PM
	NMCC101 NHSA101	Computer Organization and Architecture (1st year UG) Communication Skills (1st year UG)		Prof. Abhishek Kumar Singh Prof. Md Mojibur Rahman Prof. Rajni Singh		02.00 PM to 05.00 PM 02.00 PM to 05.00 PM
33	NHSA103	Understanding Human Behaviour (1st year UG)	555	Prof. Abhisek Ghosal Prof Sathya Narayana Sharma Prof Ahmed Sameer Prof. Deepika Sharma Prof. Sucharita Maji	28.11.2024	02.00 PM to 05.00 PM
34	NCYP001	Chemistry I (Preparatory)	39	Prof. Rohith P John Prof. Mahendra Yadav Prof. Sagar Pal	22.11.2024	09.00 AM to 12.00 Nooi

	NMCP001	Mathematics I (Preparatory)		Prof. Ashok Das	24.11.2024 09.00 AM to 12.00 Noon
36	NPHP001	Physics I (Preparatory)	39	Prof. Vinod Kumar Singh	26.11.2024 09.00 AM to 12.00 Noon
37	NHSP001	English I (Preparatory)	39	Prof. Abhisek Ghosal	28.11.2024 02.00 PM to 05.00 PM
38	CEC201	Surveying	66	Prof Avinash Kumar Singh	19.11.2024 09.00 AM to 12.00 Noon
39	CEC202	Environmental Engineering	63	Prof Kironmala Chanda	24.11.2024 02.00 PM to 05.00 PM
40	CEC203	Building Materials, Construction and Management	63	Prof Rajib Sarkar	21.11.2024 09.00 AM to 12.00 Noon
41	CEC301	Structural Analysis - II	55	Prof Sanket Nayak	19.11.2024 02.00 PM to 05.00 PM
42	CEC302	Foundation Engineering	55	Prof Sarat Kumar Das	29.11.2024 02.00 PM to 05.00 PM
-	CEC501	Numerical Methods in Civil Engineering		Prof Renu V	19.11.2024 02.00 PM to 05.00 PM
	CEC503	Mechanics of Deformable Solids		Prof Piyali Sengupta	29.11.2024 02.00 PM to 05.00 PM
-	CEC504	Mechanics of Geomaterials		Prof Sowmiya Chawla	21.11.2024 02.00 PM to 05.00 PM
-				Prof Leeza Malik	
-	CED401	Traffic Engineering and Management	_		22.11.2024 09.00 AM to 12.00 Noon
—	CED403	Advanced Hydrology		Prof Shushobhit Chaudhary	28.11.2024 09.00 AM to 12.00 Noon
48	CED501	Computational Solid Mechanics		Prof Pranesh Roy	21.11.2024 09.00 AM to 12.00 Noon
49	CED502	Computational Fluid Dynamics in Civil Engineering	6	Prof Bandita Barman	25.11.2024 02.00 PM to 05.00 PM
50	CED531	Advanced Design of Structures	55	Prof Sekhar Chandra Dutta	23.11.2024 02.00 PM to 05.00 PM
51	CEE201	Mechanics of Solid	187	Prof Aman Kumar	23.11.2024 09.00 AM to 12.00 Noon
52	CEO301	Reliability and Risk Assessment	105	Prof Rahul Bhartiya	26.11.2024 02.00 PM to 05.00 PM
53	CEO401	Flow and Transport through Porous Media	49	Prof Renu V	21.11.2024 09.00 AM to 12.00 Noon
_	CEO528	Ground Improvement and Geosynthetics	8	Prof Sowmiya Chawla	25.11.2024 09.00 AM to 12.00 Noon
_	CHC201	Chemical Process Calculations		Prof Arunkumar Samanta	19.11.2024 02.00 PM to 05.00 PM
-	CHC201	Fluid and Particle Mechanics		Prof Sandip Mandal	28.11.2024 09.00 AM to 12.00 Noon
				•	
_	CHC203	Heat Transfer		Prof Bidhan Chandra	25.11.2024 09.00 AM to 12.00 Noon
_	CHC301	Separation Processes		Prof Lutukurthi D N V V Konda	19.11.2024 09.00 AM to 12.00 Noon
-	CHC302	Chemical Kinetics and Reaction Engineering	48	Prof Aritra Santra	29.11.2024 09.00 AM to 12.00 Noon
60	CHC303	Process Design and Economics	47	Prof Krishna Sandilya Durbha	21.11.2024 09.00 AM to 12.00 Noon
61	CHC501	Advanced Transport Phenomena	1	Prof Soubhik Kumar Bhaumik	19.11.2024 02.00 PM to 05.00 PM
62	CHC502	Advanced Chemical Engineering Thermodynamics	2	Prof Suman Dutta	29.11.2024 02.00 PM to 05.00 PM
63	CHC503	Computational Techniques in Chemical Engineering	6	Prof Sourav Sengupta	21.11.2024 02.00 PM to 05.00 PM
64	CHD401	Petrochemical Technology	18	Prof Paidinaidu Paluri	25.11.2024 09.00 AM to 12.00 Noon
-	CHD408	Process Data Analytics		Prof Pantula Devi Priyanka	22.11.2024 02.00 PM to 05.00 PM
_	CHD411	Catalytic Reaction Engineering		Prof Lutukurthi D N V V Konda	23.11.2024 02.00 PM to 05.00 PM
_	CHE201				
—		Engineering Thermodynamics		Prof Suresh Kumar Yatirajula	23.11.2024 02.00 PM to 05.00 PM
_	CHO401	Process Integration		Prof Soumyajit Sen Gupta	19.11.2024 02.00 PM to 05.00 PM
	CHO402	Biofuels & Biomass Conversion Technology		Prof Ejaz Ahmad	27.11.2024 09.00 AM to 12.00 Noon
70	CHO404	AI in Process Industries		Prof Soumyajit Sen Gupta	26.11.2024 09.00 AM to 12.00 Noon
71	CSC201	Data Structures	153	Prof Subhrangsu Mandal	26.11.2024 09.00 AM to 12.00 Noon
72	CSC202	Discrete Mathematics	161	Prof Soumen Bag	29.11.2024 02.00 PM to 05.00 PM
73	CSC203	Computer Organization	161	Prof Sachin Tripathi	21.11.2024 09.00 AM to 12.00 Noon
74	CSC301	Database Management Systems	170	Prof Dharavath Ramesh	19.11.2024 09.00 AM to 12.00 Noon
75	CSC302	Compiler Design	160	Prof Arup Kumar Pal	29.11.2024 09.00 AM to 12.00 Noon
76	CSC501	Advanced Data Structures & Algorithms	4	Prof Prasanta K. Jana	26.11.2024 02.00 PM to 05.00 PM
_	CSC504	Computing Techniques and Mathematical Tools		Prof Hari Om	25.11.2024 02.00 PM to 05.00 PM
_	CSD404	Computer Graphics		Prof Sushanta Mukhopadhyay	22.11.2024 02.00 PM to 05.00 PM
	CSD411				
/9	C3D411	Introduction to Deep Learning	113	Prof Mauajama Firdaus	22.11.2024 09.00 AM to 12.00 Noon
80	CSD501	Algorithms for Bioinformatics	2	Prof Annavarapu Chandra Sekhara Rao	23.11.2024 09.00 AM to 12.00 Noon
_	CSD501	Image and Video Processing		Prof Soumen Bag	22.11.2024 02.00 PM to 05.00 PM
_				-	
_	CSD511	Information Theory and Coding	_	Prof Gadadhar Sahoo	23.11.2024 09.00 AM to 12.00 Noon
-	CSD520	VLSI Design and Testing		Prof Tanusree Kaibartta	23.11.2024 09.00 AM to 12.00 Noon
_	CSE201	Data Structures and Algorithms		Prof Ayan Das	22.11.2024 02.00 PM to 05.00 PM
85	CSO303	Principles of Artificial Intelligence	65	Prof Mauajama Firdaus	21.11.2024 09.00 AM to 12.00 Noon
86	CSO304	Digital Image Processing	37	Prof Sushanta Mukhopadhyay	26.11.2024 02.00 PM to 05.00 PM
87	CSO404	Cryptography	63	Prof Hari Om	27.11.2024 09.00 AM to 12.00 Noon
88	CSO504	Machine Learning	84	Prof Rajendra Pamula	28.11.2024 09.00 AM to 12.00 Noon
				Prof Annavarapu Chandra Sekhara	
89	CSO505	Soft Computing	108	Rao	25.11.2024 09.00 AM to 12.00 Noon
90	CYC514	Photochemistry & Pericyclic reactions	60	Prof Somnath Yadav	21.11.2024 02.00 PM to 05.00 PM
91	CYC515	Molecular Spectroscopy	60	Prof Soumit Chatterjee	29.11.2024 02.00 PM to 05.00 PM
_	CYC516	Strategies in Organic Synthesis		Prof Akash Kaithal	22.11.2024 09.00 AM to 12.00 Noon
_	CYD512	Modern Aspects of Catalysis and Surface Science		Prof. Biswajit Chowdhury	19.11.2024 09.00 AM to 12.00 Noon
_	CYD515	Advances in Nonconventional Energy Systems		Prof. Rashmi Madhuri	19.11.2024 02.00 PM to 05.00 PM
_		5. ,			
_	CYD522	Advanced Biocatalysis		Prof Chanchal Haldar	23.11.2024 09.00 AM to 12.00 Noon
_	CYD532	Solid State Materials: Chemistry & Engineering		Prof Sumanta Kumar Sahu	25.11.2024 09.00 AM to 12.00 Noon
_	CYD534	Heterocyclic Chemistry		Prof Swapan Dey	25.11.2024 02.00 PM to 05.00 PM
98	CYD536	Science of Corrosion & Corrosion Control		Prof Udayabhanu G	19.11.2024 09.00 AM to 12.00 Noon
99	ECC201	Electronic Devices	140	Prof Nirupama Mandal	19.11.2024 02.00 PM to 05.00 PM

1,000 1,00	100	ECC202	Signals & Networks	134	Prof Prashant Kumar Varshney	29.11.2024 02.00 PM to 05.00 PM
1.98 ECC022					-	
136 ECCO20	102	ECC301	Principles of Communication Systems	140	Prof Amitesh Kumar	29.11.2024 09.00 AM to 12.00 Noon
1.50 ECCU30	103	ECC302	Digital Signal Processing	141	Prof Debjani Mitra	19.11.2024 09.00 AM to 12.00 Noon
	104	ECC303	VLSI Design	138	Prof Kaushik Mazumdar	21.11.2024 09.00 AM to 12.00 Noon
1907 CEC-0045 Digital Systems Design using NRA 120 Prof Servesh Kumar 23.11.2002, 09.00 AM to 12.00 Pto 150	105	ECC501	Advanced Optical Communication	4	Prof Devendra Chack	29.11.2024 02.00 PM to 05.00 PM
100 ECDS26 Communication 4 Prof. Snaplew turner Raghywareth 22.11.200 20.00 Art to 12.00 Note 100	106	ECD403	Computer Networks	103	Prof Abhishek Grover	22.11.2024 09.00 AM to 12.00 Noon
190 ECO-942 Electronismagnetic interferences & Compatibility 22 Prof Sayshirst Das 23.11.0224 02.00 PM to 0.50.07 PM 13.11 ECO-982 Power Electronisms 13.10 Prof Saniper Kumar Ragiovannish 26.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Power Electronisms 13.10 Prof Saniper Kumar Ragiovannish 26.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Power Electronisms 13.10 Prof Saniper Kumar Ragiovannish 26.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.11 ECO-982 Prof Minist Sen 19.11.0224 03.00 AM to 12.00 No. 13.	107	ECD405	Digital Systems Design using HDL	129	Prof Jeevesh Kumar	23.11.2024 09.00 AM to 12.00 Noon
1310 ECS203	108	ECD415	Optical Communication	4	Prof Sanjeev Kumar Raghuwanshi	28.11.2024 09.00 AM to 12.00 Noon
111 120	109	ECD542	Electromagnetic Interference & Compatibility	23	Prof Sushrut Das	23.11.2024 02.00 PM to 05.00 PM
132 ECCOSC Internet of Things	110	ECE301	Analog Interface Electronics	160	Prof Jitendra Kumar	22.11.2024 09.00 AM to 12.00 Noon
113 ECCOS	111	ECO302	Power Electronics	13	Prof Sanjeev Kumar Raghuwanshi	26.11.2024 09.00 AM to 12.00 Noon
1316 126203 Signals, Systems and Networks 138 Prof Hawawan Krundavilli 19.11.2024 02.00 PM to 05.00 PM	112	ECO501				25.11.2024 09.00 AM to 12.00 Noon
1515 ECC202	 		•	12	Prof Mrinal Sen	19.11.2024 02.00 PM to 05.00 PM
115 ECC203	—					
112 EEG38	—					29.11.2024 09.00 AM to 12.00 Noon
118 ECCASO Modern Control 130 Prof Sanjoy Nandal 29.11.2024 02.00 PM to 05.00 PM	—				-	
145 Prof Kartist Chandra Jana 21.11.2024 0.00 PM to 0.5.00 PM	—					
120 EEC503	\vdash					
121 ECCS02	-					
122 ECSOS Advanced Control System 1 Prof Sommath Pan 19.11.2024 02.00 PM to 05.00 PM	—					
222 EECS09	-		_			
22 ECSC99 Converter Controlled Machine Drives 2 Prof Anirban Ghoshal 21.11.2024 20.00 PM to 05.00 PM	 		-			
EECSOO Research Methodology and Statistics for Electrical Engineering 129 Prof Paresh Ruman Nayak 22.11.2024 09.00 AM to 12.00 Not 12.00 N	—					
126 EED401 Power System Protection and Swritchgear 129 Prof Paresh Kumar Nayak 22.11.2024 09.00 AM to 12.00 Noc 120 EED402 High Voltage Engineering and Applications 10 Prof Ananda Shankar Hati 26.11.2024 09.00 AM to 12.00 Noc 120 EEE202 Utilization of Electrical Energy 155 Prof Dushyam Shama 22.11.2024 09.00 AM to 12.00 Noc 120 EEE202 Utilization of Electrical Energy 155 Prof Dushyam Shama 22.11.2024 09.00 AM to 12.00 Noc 131 EEO404 Renewable Energy Systems and Energy Audit (Open Book) 75 Prof Vedantham Lakshmi Srinivas 27.11.2024 09.00 AM to 12.00 Noc 131 EEO404 Renewable Energy Systems and Energy Audit (Open Book) 76 Prof Vedantham Lakshmi Srinivas 27.11.2024 09.00 AM to 12.00 Noc 132 EEO405 Industrial Automation 14 Prof Sukha Ranjan Samadder 19.11.2024 09.00 AM to 12.00 Noc 133 EEO405 Industrial Automation 14 Prof Sukha Ranjan Samadder 19.11.2024 02.00 PM to 05.00 PM 136 EEO202 Air Pollution 137 Prof Prason Kumar Singh 21.11.2024 02.00 PM to 05.00 PM 136 EEO203 Noise Pollution and Control 37 Prof Biswajit Paul 19.11.2024 02.00 PM to 05.00 PM 136 EEO203 Noise Pollution and Control 37 Prof Prason Kumar Singh 21.11.2024 02.00 PM to 05.00 PM 137 EEO203 Noise Pollution 19.11.2024 02.00 PM to 05.00 PM 138 EEO501 Ecology and Environmental Microbiology 37 Prof Sukha Rumar Jain 19.11.2024 02.00 PM to 05.00 PM 138 EEO501 Ecology and Environmental Microbiology 5 Prof Manish Kumar Jain 29.11.2024 02.00 PM to 05.00 PM 144 EEO502 Ecology and Environmental Microbiology 5 Prof Manish Kumar Jain 29.11.2024 02.00 PM to 05.00 PM 144 EEO502 Ecology and Environmental Microbiology 5 Prof Manish Kumar Jain 29.11.2024 02.00 PM to 05.00 PM 145 EEO502 Water and Wastewater Engineering 7 Prof Subadh Kumar Maini 29.11.2024 02.00 PM to 05.00 PM 145 EEO502 Environmental Biotechnology 7 Prof Subadh K	-					
EEB003	 				-	
128 EE0203	\vdash				,	
129	\vdash					
130 EEOA03 Digital Signal Processing 21 Prof Sethupathy S 28.11.2024 99.00 AM to 12.00 Not	-					
131 EC0404 Renewable Energy Systems and Energy Audit (Open Book) 76 Prof Vedantham Lakshmi Srinivas 27.11.2024 09.00 AM to 12.00 Noc Prof (Kishor Bhaskarrao	-		Ç.		•	
Prof. Kishor Bhaskarrao 25.11.2024 09.00 AM to 12.00 Noc 133 ESC201 Drinking Water Supply and Treatment 41 Prof. Subaha Ranjan Samadder 19.11.2024 02.00 PM to 05.00 PM	 				• •	
133 ESC201 Drinking Water Supply and Treatment			5,7,7,5,7,5,7,5,7,7,7,7,7,7,7,7,7,7,7,7			
134 ESC202	132	EEO405	Industrial Automation	14	Nandapurkar	25.11.2024 09.00 AM to 12.00 Noon
135 ESC203 Noise Pollution and Control 37 Prof Prasson Kumar Singh 21.11.2024 02.00 PM to 05.00 PM 136 ESC308 Environmental Geotechnology 37 Prof Biswajit Paul 19.11.2024 02.00 PM to 05.00 PM 137 ESC309 Wastewater Treatment 39 Prof Sumain Register 19.11.2024 02.00 PM to 05.00 PM 138 ESC310 Environmental Impact Assessment 36 Prof Saravanan Pichiah 21.11.2024 02.00 PM to 05.00 PM 139 ESC501 Ecology and Environmental Microbiology 5 Prof Vipin Kumar 19.11.2024 02.00 PM to 05.00 PM 130 ESC504 Air and Noise Pollution 2 Prof Manish Kumar Jain 21.11.2024 02.00 PM to 05.00 PM 131 ESC509 Water and Wastewater Engineering 1 Prof Sheeja Jagadevan 29.11.2024 02.00 PM to 05.00 PM 132 ESD401 Biodiversity Conservation 76 Prof Anshumali 23.11.2024 02.00 PM to 05.00 PM 133 ESD405 Climate Vulnerability and Risk Analysis 77 Prof Vittal H 28.11.2024 09.00 AM to 12.00 Noc 134 ESD502 Environmental Modelling 2 Prof Alok Sinha 22.11.2024 09.00 AM to 12.00 Noc 135 ESD503 Environmental Modelling 2 Prof Suresh Pandian 22.11.2024 09.00 AM to 12.00 Noc 136 ESD504 Green Engineering Concepts and Life Cycle Analysis 11 Prof Suresh Pandian 22.11.2024 09.00 AM to 12.00 Noc 136 ESD505 Environmental Modelling 1 Prof Tinesh Pathania 23.11.2024 09.00 AM to 12.00 Noc 137 ESD511 Aerosols in the Atmosphere 35 Prof Saifli Izhar 29.11.2024 09.00 AM to 12.00 Noc 138 ESE201 Pollution Control and Management 295 Prof Sheeja Jagedevan 22.11.2024 09.00 AM to 12.00 Noc 150 ESO401 Climate Change Impacts on Water Resources 104 Prof Riya Dutta 25.11.2024 09.00 AM to 12.00 Noc 151 EMC202 Heat and Mass Transfer (Open Book) 36 Prof Seavan Ravi 29.11.2024 09.00 AM to 12.00 Noc 152 FMC201 Colloids and Interfacial Phenomena 36 Prof Pankaj Kumar Jain 19.11.2024 09.00 AM to 12.00 Noc 153 FMC202 Extractive Metallurgy 3	133	ESC201	Drinking Water Supply and Treatment	41	Prof Sukha Ranjan Samadder	19.11.2024 02.00 PM to 05.00 PM
136 ESC308 Environmental Geotechnology 37 Prof Biswajit Paul 19.11.2024 09.00 AM to 12.00 Noc	134	ESC202	Air Pollution	39	Prof Suresh Pandian E	29.11.2024 02.00 PM to 05.00 PM
138 ESC303 Wastewater Treatment	135	ESC203	Noise Pollution and Control	37	Prof Prasoon Kumar Singh	21.11.2024 02.00 PM to 05.00 PM
138 ESC310 Environmental Impact Assessment 36 Prof Saravanan Pichiah 21.11.2024 02.00 PM to 05.00 PM 139 ESC501 Ecology and Environmental Microbiology 5 Prof Vijin Kumar 19.11.2024 02.00 PM to 05.00 PM 140 ESC504 Air and Noise Pollution 2 Prof Manish Kumar Jain 21.11.2024 02.00 PM to 05.00 PM 141 ESC509 Water and Wastewater Engineering 1 Prof Sheeja Jagadevan 29.11.2024 02.00 PM to 05.00 PM 142 ESD401 Biodiversity Conservation 76 Prof Anshumali 23.11.2024 02.00 PM to 05.00 PM 143 ESD405 Climate Vulnerability and Risk Analysis 77 Prof Vittal H 28.11.2024 09.00 AM to 12.00 Noc 144 ESD502 Environmental Biotechnology 30 Prof Subodh Kumar Maiti 22.11.2024 09.00 AM to 12.00 Noc 145 ESD503 Environmental Modelling 2 Prof Alok Sinha 22.11.2024 09.00 AM to 12.00 Noc 146 ESD504 Green Engineering Concepts and Life Cycle Analysis 11 Prof Suresh Pandian E 22.11.2024 09.00 AM to 12.00 Noc 147 ESD511 Aerosols in the Atmosphere 35 Prof Saifi Izhar 29.11.2024 09.00 AM to 12.00 Noc 148 ESD512 Groundwater Flow and Contaminant Transport Modelling Prof Madhumita Patel Prof Sheeja Jagedevan 22.11.2024 09.00 AM to 12.00 Noc 150 ESC401 Climate Change Impacts on Water Resources 104 Prof Riya Dutta 26.11.2024 09.00 AM to 12.00 Noc 151 ESO405 Cleaner Energy 88 Prof Saifi Izhar 25.11.2024 09.00 AM to 12.00 Noc 152 FMC201 Colloids and Interfacial Phenomena 36 Prof Riya Dutta 26.11.2024 09.00 AM to 12.00 Noc 153 FMC202 Physical Separation Processe for Coal and Minerals Prof Resavan Ravi 29.11.2024 09.00 AM to 12.00 Noc 155 FMC301 Coal and Mineral Process Equipment Selection 38 Prof Pankaj Kumar Jain 19.11.2024 09.00 AM to 12.00 Noc 156 FMC302 Extractive Metallurgy 39 Prof Salini Gautam 28.11.2024 09.00 AM to 12.00 Noc 157 FMC503 Numerical Methods & Computer Applications	136	ESC308	Environmental Geotechnology	37	Prof Biswajit Paul	19.11.2024 09.00 AM to 12.00 Noon
139 ESCS01 Ecology and Environmental Microbiology 5 Prof Vipin Kumar 19.11.2024 02.00 PM to 05.00 PM 140 ESCS04 Air and Noise Pollution 2 Prof Manish Kumar Jain 21.11.2024 02.00 PM to 05.00 PM 141 ESCS09 Water and Wastewater Engineering 1 Prof Sheeja Jagadevan 29.11.2024 02.00 PM to 05.00 PM 142 ESD401 Biodiversity Conservation 76 Prof Anshumali 23.11.2024 02.00 PM to 05.00 PM 143 ESD405 Climate Vulnerability and Risk Analysis 77 Prof Vittal H 28.11.2024 02.00 PM to 05.00 PM 144 ESD502 Environmental Biotechnology 30 Prof Subodh Kumar Maiti 22.11.2024 09.00 AM to 12.00 Noc 145 ESD503 Environmental Modelling 2 Prof Alok Sinha 22.11.2024 09.00 AM to 12.00 Noc 146 ESD504 Green Engineering Concepts and Life Cycle Analysis 11 Prof Subras Pandian E 22.11.2024 09.00 AM to 12.00 Noc 147 ESD511 Aerosols in the Atmosphere 35 Prof Saifi Lihar 29.11.2024 09.00 AM to 12.00 Noc 148 ESD512 Groundwater Flow and Contaminant Transport Modelling 1 Prof Tinesh Pathania 23.11.2024 09.00 AM to 12.00 Noc 149 ESE201 Pollution Control and Management 225 Prof Madhumita Patel Prof Riya Dutta 26.11.2024 09.00 AM to 12.00 Noc 150 ESO401 Climate Change Impacts on Water Resources 104 Prof Riya Dutta 26.11.2024 09.00 AM to 12.00 Noc 151 ESO405 Cleaner Energy 88 Prof Saifi Lihar 25.11.2024 09.00 AM to 12.00 Noc 152 FMC201 Colloids and Interfacial Phenomena 36 Prof Nesavan Ravi 29.11.2024 09.00 AM to 12.00 Noc 153 FMC202 Heat and Mass Transfer (Open Book) 36 Prof Naidhumita Prof Naidhumita Process Equipment Selection 38 Prof Rajk Kumar Jain 19.11.2024 09.00 AM to 12.00 Noc 155 FMC203 Physical Separation Processes for Coal and Minerals 36 Prof Rajk Kumar Jain 19.11.2024 09.00 AM to 12.00 Noc 156 FMC302 Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noc	\vdash		Wastewater Treatment		·	29.11.2024 02.00 PM to 05.00 PM
140 ESC504	—		-			21.11.2024 02.00 PM to 05.00 PM
ESC509 Water and Wastewater Engineering 1 Prof Sheeja Jagadevan 29.11.2024 02.00 PM to 05.00 PM	—		· · · · · · · · · · · · · · · · · · ·		•	19.11.2024 02.00 PM to 05.00 PM
142 ESD401 Biodiversity Conservation 76 Prof Anshumali 23.11.2024 02.00 PM to 05.00 PM to 143 ESD405 Climate Vulnerability and Risk Analysis 77 Prof Vittal H 28.11.2024 09.00 AM to 12.00 Noc 144 ESD502 Environmental Biotechnology 30 Prof Subodh Kumar Maiti 22.11.2024 09.00 AM to 12.00 Noc 145 ESD503 Environmental Modelling 2 Prof Alok Sinha 22.11.2024 09.00 AM to 12.00 Noc 146 ESD504 Green Engineering Concepts and Life Cycle Analysis 11 Prof Suresh Pandian E 22.11.2024 09.00 AM to 12.00 Noc 147 ESD511 Aerosols in the Atmosphere 35 Prof Salfi Izhar 29.11.2024 09.00 AM to 12.00 Noc 148 ESD512 Groundwater Flow and Contaminant Transport Modelling 1 Prof Tinesh Pathania 23.11.2024 09.00 AM to 12.00 Noc 150 ESD401 Climate Change Impacts on Water Resources 104 Prof Rijka Dutta 26.11.2024 09.00 AM to 12.00 Noc 151 ESO405 Cleaner Energy 88 Prof Salfi Izhar 25.11.2024 09.00 AM to 12.00 Noc 152 FMC201 Colloids and Interfacial Phenomena 36 Prof Anand Anupam 19.11.2024 09.00 AM to 12.00 Noc 153 FMC202 Heat and Mass Transfer (Open Book) 36 Prof Kesavan Ravi 29.11.2024 09.00 AM to 12.00 Noc 155 FMC301 Coal and Mineral Process Equipment Selection 38 Prof Pankaj Kumar Jain 19.11.2024 09.00 AM to 12.00 Noc 156 FMC302 Extractive Metallurgy 38 Prof Rajk Kumar Jain 19.11.2024 09.00 AM to 12.00 Noc 157 FMC503 Numerical Methods & Computer Applications 3 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noc 159 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Sarik Kumar 29.11.2024 09.00 AM to 12.00 Noc 159 FMC506 Fuel Technology 09.00 AM to 12.00 Noc 159 FMC506 Fuel Technology 09.00 AM to 12.00 Noc 159 FMC506 Fuel Technology 09.00 AM to 12.00 Noc 159 FMC506 Fuel Technology 09.00 AM to 12.00 Noc 159 FMC506 Fuel Technology 09.00 AM to 12.00 Noc 159 FMC506 Fuel Technology 09.00 AM to 12.00 Noc 159 FMC506 Fuel Tech	\vdash					
ESD405 Climate Vulnerability and Risk Analysis 77 Prof Vittal H 28.11.2024 09.00 AM to 12.00 Not	—					
ENDSO2 Environmental Biotechnology 30 Prof Subodh Kumar Maiti 22.11.2024 09.00 AM to 12.00 Not	—					
ESD503 Environmental Modelling 2 Prof Alok Sinha 22.11.2024 02.00 PM to 05.00 PM to 15.00	—					
Green Engineering Concepts and Life Cycle Analysis 11 Prof Suresh Pandian E 22.11.2024 09.00 AM to 12.00 Not 12.0	—					
147 ESD511 Aerosols in the Atmosphere 35 Prof Saifi Izhar 29.11.2024 02.00 PM to 05.00 PM	\vdash					+
148 ESD512 Groundwater Flow and Contaminant Transport Modelling 1 Prof Tinesh Pathania 23.11.2024 09.00 AM to 12.00 Noc	\vdash					
Prof Madhumita Patel Prof Madhumita Patel Prof Sheeja Jagedevan 22.11.2024 09.00 AM to 12.00 Not	—		-			
ESE201 Pollution Control and Management 295 Prof Sheeja Jagedevan 22.11.2024 09.00 AM to 12.00 Note	148	LJUJ1L	STOURIUMATER FROM AND CONTAINMAIL TRANSPORT MODELLING	1		23.11.2024 03.00 AIVI to 12.00 NOON
150 ESO401 Climate Change Impacts on Water Resources 104 Prof Riya Dutta 26.11.2024 09.00 AM to 12.00 Noo 151 ESO405 Cleaner Energy 88 Prof Saifi Izhar 25.11.2024 09.00 AM to 12.00 Noo 152 FMC201 Colloids and Interfacial Phenomena 36 Prof Anand Anupam 19.11.2024 02.00 PM to 05.00 PM 153 FMC202 Heat and Mass Transfer (Open Book) 36 Prof Kesavan Ravi 29.11.2024 02.00 PM to 05.00 PM 154 FMC203 Physical Separation Processes for Coal and Minerals 36 Prof Nikkam Suresh 21.11.2024 09.00 AM to 12.00 Noo 155 FMC301 Coal and Mineral Process Equipment Selection 38 Prof Pankaj Kumar Jain 19.11.2024 09.00 AM to 12.00 Noo 156 FMC302 Extractive Metallurgy 38 Prof Raj Kumar Dishwar 29.11.2024 09.00 AM to 12.00 Noo 157 FMC503 Numerical Methods & Computer Applications 3 Prof Mantripragada Vishnu Teja 19.11.2024 09.00 AM to 12.00 Noo 158 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noo 159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noo 160 FMC509 Advanced Materials and Applications 2 Prof Rahul M R 23.11.2024 09.00 AM to 12.00 Noo 162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy (Open Book) 49 Prof Rahul M R 21.11.2024 09.00 AM to 12.00 PM	149	ESE201	Pollution Control and Management	295		22.11.2024 09.00 AM to 12.00 Noon
151 ESO405 Cleaner Energy 88 Prof Saifi Izhar 25.11.2024 09.00 AM to 12.00 Noo 152 FMC201 Colloids and Interfacial Phenomena 36 Prof Anand Anupam 19.11.2024 02.00 PM to 05.00 PM 153 FMC202 Heat and Mass Transfer (Open Book) 36 Prof Kesavan Ravi 29.11.2024 02.00 PM to 05.00 PM 154 FMC203 Physical Separation Processes for Coal and Minerals 36 Prof Nikkam Suresh 21.11.2024 09.00 AM to 12.00 Noo 155 FMC301 Coal and Mineral Process Equipment Selection 38 Prof Pankaj Kumar Jain 19.11.2024 09.00 AM to 12.00 Noo 156 FMC302 Extractive Metallurgy 38 Prof Raj Kumar Dishwar 29.11.2024 09.00 AM to 12.00 Noo 157 FMC503 Numerical Methods & Computer Applications 3 Prof Mantripragada Vishnu Teja 19.11.2024 09.00 AM to 12.00 Noo 158 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noo 159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noo 160 FMC509 Advanced Materials and Applications 2 Prof Rahul M R 23.11.2024 09.00 AM to 12.00 Noo 161 FMC511 Research Methodology (Open Book) 11 Prof Kesavan Ravi 27.11.2024 09.00 AM to 12.00 Noo 162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy (Open Book) 49 Prof Rahul M R 21.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy (Open Book) 49 Prof Rahul M R 21.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy (Open Book) 49 Prof Rahul M R	 		-			26.11.2024 09.00 AM to 12.00 Noon
FMC201 Colloids and Interfacial Phenomena 36 Prof Anand Anupam 19.11.2024 02.00 PM to 05.00 PM 153 FMC202 Heat and Mass Transfer (Open Book) 36 Prof Kesavan Ravi 29.11.2024 02.00 PM to 05.00 PM 154 FMC203 Physical Separation Processes for Coal and Minerals 36 Prof Nikkam Suresh 21.11.2024 09.00 AM to 12.00 Noo 155 FMC301 Coal and Mineral Process Equipment Selection 38 Prof Pankaj Kumar Jain 19.11.2024 09.00 AM to 12.00 Noo 156 FMC302 Extractive Metallurgy 38 Prof Raj Kumar Dishwar 29.11.2024 09.00 AM to 12.00 Noo 157 FMC503 Numerical Methods & Computer Applications 3 Prof Mantripragada Vishnu Teja 19.11.2024 09.00 AM to 12.00 Noo 158 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noo 159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noo 160 FMC509 Advanced Materials and Applications 2 Prof Rahul M R 23.11.2024 09.00 AM to 12.00 Noo 161 FMC511 Research Methodology (Open Book) 11 Prof Kesavan Ravi 27.11.2024 09.00 AM to 12.00 Noo 162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy 16 Prof Rahul M R 21.11.2024 09.00 AM to 12.00 Noo	—				-	25.11.2024 09.00 AM to 12.00 Noon
Physical Separation Processes for Coal and Minerals 6 Prof Nikkam Suresh 7 Prof Pankaj Kumar Jain 7 Prof Raj Kumar Dishwar 7 Prof Mantripragada Vishnu Teja 7 Prof Shalini Gautam 7 Prof Shalini Gautam 7 Prof Raj Kumar 7 Prof Raj Kumar 7 Prof Shalini Gautam 7 Prof Raj Kumar 7 Prof Raj Kumar 7 Prof Shalini Gautam 7 Prof Raj Kumar 7 Prof Raj Kumar 7 Prof Shalini Gautam 7 Prof Shalini Gautam 7 Prof Raj Kumar 7 Prof Raj Kumar 8 Prof Mantripragada Vishnu Teja 8 Prof Raj Kumar 9 Prof Shalini Gautam 9 Prof Shalini Gautam 1 Prof Raj Kumar 2 Prof Raj Kumar 2 Prof Raj Kumar 2 Prof Raj Kumar 2 Prof Raj	—					
155 FMC301 Coal and Mineral Process Equipment Selection 38 Prof Pankaj Kumar Jain 19.11.2024 09.00 AM to 12.00 Noo 156 FMC302 Extractive Metallurgy 38 Prof Raj Kumar Dishwar 29.11.2024 09.00 AM to 12.00 Noo 157 FMC503 Numerical Methods & Computer Applications 3 Prof Mantripragada Vishnu Teja 19.11.2024 09.00 AM to 12.00 Noo 158 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noo 159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noo 160 FMC509 Advanced Materials and Applications 2 Prof Rahul M R 23.11.2024 09.00 AM to 12.00 Noo 161 FMC511 Research Methodology (Open Book) 11 Prof Kesavan Ravi 27.11.2024 09.00 AM to 12.00 Noo 162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy 16 Prof Rahul M R 21.11.2024 09.00 PM to 05.00 PM	153	FMC202	Heat and Mass Transfer (Open Book)	36	Prof Kesavan Ravi	29.11.2024 02.00 PM to 05.00 PM
156 FMC302 Extractive Metallurgy 38 Prof Raj Kumar Dishwar 29.11.2024 09.00 AM to 12.00 Noo 157 FMC503 Numerical Methods & Computer Applications 3 Prof Mantripragada Vishnu Teja 19.11.2024 09.00 AM to 12.00 Noo 158 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noo 159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noo 160 FMC509 Advanced Materials and Applications 2 Prof Rahul M R 23.11.2024 09.00 AM to 12.00 Noo 161 FMC511 Research Methodology (Open Book) 11 Prof Kesavan Ravi 27.11.2024 09.00 AM to 12.00 Noo 162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy 16 Prof Rahul M R 21.11.2024 02.00 PM to 05.00 PM	154	FMC203	Physical Separation Processes for Coal and Minerals	36	Prof Nikkam Suresh	21.11.2024 09.00 AM to 12.00 Noon
157 FMC503 Numerical Methods & Computer Applications 3 Prof Mantripragada Vishnu Teja 19.11.2024 09.00 AM to 12.00 Noo 158 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noo 159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noo 160 FMC509 Advanced Materials and Applications 2 Prof Rahul M R 23.11.2024 09.00 AM to 12.00 Noo 161 FMC511 Research Methodology (Open Book) 11 Prof Kesavan Ravi 27.11.2024 09.00 AM to 12.00 Noo 162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy 16 Prof Rahul M R 21.11.2024 02.00 PM to 05.00 PM	155	FMC301	Coal and Mineral Process Equipment Selection	38	Prof Pankaj Kumar Jain	19.11.2024 09.00 AM to 12.00 Noon
158 FMC504 Unit Operations in Extractive Metallurgy 1 Prof Aarti Kumari 21.11.2024 09.00 AM to 12.00 Noo 159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noo 160 FMC509 Advanced Materials and Applications 2 Prof Rahul M R 23.11.2024 09.00 AM to 12.00 Noo 161 FMC511 Research Methodology (Open Book) 11 Prof Kesavan Ravi 27.11.2024 09.00 AM to 12.00 Noo 162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noo 163 FMD402 Welding Metallurgy 16 Prof Rahul M R 21.11.2024 02.00 PM to 05.00 PM	156	FMC302	Extractive Metallurgy	38	Prof Raj Kumar Dishwar	29.11.2024 09.00 AM to 12.00 Noon
159 FMC506 Fuel Technology 7 Prof Shalini Gautam 28.11.2024 09.00 AM to 12.00 Noon on the standard of the standard	157	FMC503	Numerical Methods & Computer Applications	3	Prof Mantripragada Vishnu Teja	19.11.2024 09.00 AM to 12.00 Noon
160FMC509Advanced Materials and Applications2Prof Rahul M R23.11.202409.00 AM to 12.00 Noo161FMC511Research Methodology (Open Book)11Prof Kesavan Ravi27.11.202409.00 AM to 12.00 Noo162FMD401Powder Metallurgy (Open Book)49Prof Madhumanti Bhattacharyya26.11.202409.00 AM to 12.00 Noo163FMD402Welding Metallurgy16Prof Rahul M R21.11.202402.00 PM to 05.00 PM	158	FMC504	Unit Operations in Extractive Metallurgy	1	Prof Aarti Kumari	21.11.2024 09.00 AM to 12.00 Noon
161 FMC511 Research Methodology (Open Book) 11 Prof Kesavan Ravi 27.11.2024 09.00 AM to 12.00 Noon and to 12.00 Noon an	159	FMC506	Fuel Technology	7	Prof Shalini Gautam	28.11.2024 09.00 AM to 12.00 Noon
162 FMD401 Powder Metallurgy (Open Book) 49 Prof Madhumanti Bhattacharyya 26.11.2024 09.00 AM to 12.00 Noon 163 FMD402 Welding Metallurgy 16 Prof Rahul M R 21.11.2024 02.00 PM to 05.00 PM	160	FMC509	Advanced Materials and Applications	2	Prof Rahul M R	23.11.2024 09.00 AM to 12.00 Noon
163 FMD402 Welding Metallurgy 16 Prof Rahul M R 21.11.2024 02.00 PM to 05.00 PM	161	FMC511	Research Methodology (Open Book)	11	Prof Kesavan Ravi	27.11.2024 09.00 AM to 12.00 Noon
	162	FMD401	Powder Metallurgy (Open Book)	49	Prof Madhumanti Bhattacharyya	26.11.2024 09.00 AM to 12.00 Noon
164 FMD403 Engineering Materials Selection and Design 58 Prof Avanish Kumar 23.11.2024 02.00 PM to 05.00 PM						
	164	FMD403	Engineering Materials Selection and Design	58	Prof Avanish Kumar	23.11.2024 02.00 PM to 05.00 PM

	I		1		
165	FMD461	Computational Techniques and Modelling		Prof Nikkam Suresh	22.11.2024 02.00 PM to 05.00 PM
166	FMD515	Thermochemical Conversion of Coal and Biomass	+	Prof Rajasekhar Reddy Busigari	29.11.2024 09.00 AM to 12.00 Noon
167	FME221	Particle Technology	73	Prof Shubhi Gupta	23.11.2024 02.00 PM to 05.00 PM
168	FMO545	Equipment Design	21	Prof Rajasekhar Reddy Busigari	28.11.2024 09.00 AM to 12.00 Noon
169	FMO547	Additive Manufacturing (Open Book)	39	Prof Kesavan Ravi	25.11.2024 09.00 AM to 12.00 Noon
170	GLC201	Crystallography and Mineralogy	13	Prof Alik Sundar Majumdar	29.11.2024 02.00 PM to 05.00 PM
171	GLC202	Physical and Structural Geology	32	Prof Pranab Das	25.11.2024 02.00 PM to 05.00 PM
172	GLC501	Advanced Mineralogy	1	Prof Upama Dutta	22.11.2024 02.00 PM to 05.00 PM
173	GLC502	Applied Geochemistry	16	Prof Shushanta Sarangi	25.11.2024 09.00 AM to 12.00 Noon
174	GLC503	Methods of Structural Geology	15	Prof Mrinal Kanti Mukherjee	21.11.2024 09.00 AM to 12.00 Noon
175	GLC504	Micropaleontology and Vertebrate Palaeontology	14	Prof Ajoy Kumar Bhaumik	19.11.2024 09.00 AM to 12.00 Noon
176	GLC511	Applied Sedimentology (Open Book)	6	Prof Udita Bansal	23.11.2024 02.00 PM to 05.00 PM
177	GLC518	Principles and Applications of Geostatistics	82	Prof Ajoy Kumar Bhaumik	22.11.2024 02.00 PM to 05.00 PM
178	GLC519	Engineering Geology	84	Prof Rajendra Kumar Dubey	19.11.2024 09.00 AM to 12.00 Noon
179	GLC520	Hydrogeology	83	Prof Ashutosh Tripathy	21.11.2024 09.00 AM to 12.00 Noon
180	GLC552	Sample Preparation and Analytical Technique in Geosciences	3	Prof Alik Sundar Majumdar	28.11.2024 02.00 PM to 05.00 PM
181	GLC553	Geology of Natural Resources	1	Prof A S Venkatesh	19.11.2024 02.00 PM to 05.00 PM
182	GLC591	Research Methodology	2	Prof Ashutosh Tripathy	26.11.2024 02.00 PM to 05.00 PM
183	GLD521	Stratigraphy (Open Book)	22	Prof R Anand	25.11.2024 09.00 AM to 12.00 Noon
184	GLD522	Coalbed Methane, Shale Gas and Gas Hydrate Exploration	10	Prof Ashutosh Tripathy	25.11.2024 09.00 AM to 12.00 Noon
-	GLD576	Nanotechnology in Mineral and Hydrocarbon Exploration	ł	Prof Sahendra Singh	23.11.2024 09.00 AM to 12.00 Noon
-	GLD591	Rock Slope Engineering	ł	Prof Kripamoy Sarkar	28.11.2024 09.00 AM to 12.00 Noon
-	GLE201	Geology for Engineering and Sciences	<u> </u>	Prof Pranab Das	23.11.2024 09.00 AM to 12.00 Noon
	GL0523	Atmosphere, Ocean and Climate Dynamics	 	Prof Anup Krishna Prasad	29.11.2024 09.00 AM to 12.00 Noon
	GLO532	Environmental Geology	<u> </u>	Prof A S Venkatesh	26.11.2024 09.00 AM to 12.00 Noon
-	GPC201	Introduction to Rock Physics	 	Prof Anil Kumar Chaubey	21.11.2024 02.00 PM to 05.00 PM
-	GPC202	Self-Potential Method: Theory and Application	<u> </u>	Prof Arun Singh	26.11.2024 09.00 AM to 12.00 Noon
-	GPC501	Solid Earth Geophysics	 	Prof Giri Yellalacheruvu	19.11.2024 09.00 AM to 12.00 Noon
-	GPC502	Gravity Method	ł	Prof Upendra K. Singh	25.11.2024 02.00 PM to 05.00 PM
-	GPC502	Mathematical Functional Analysis	-	Prof Swarandeep Sahoo	29.11.2024 02.00 PM to 05.00 PM
-	GPC516	Geophysical Inversion	 	Prof Saumen Maiti	23.11.2024 02.00 PM to 05.00 PM
-	GPC516 GPC517		 	Prof Saurabh Datta Gupta	28.11.2024 02.00 PM to 03.00 PM
-		Seismic Data Processing and Interpretation	<u> </u>	•	
-	GPC532	Hydrology	 	Prof Saumen Maiti Prof Prosanta Kumar Khan	22.11.2024 09.00 AM to 12.00 Noon
-	GPD501	Geothermics and Geodynamics	1		22.11.2024 02.00 PM to 05.00 PM
-	GPD502	Formation Evaluation	 	Prof Partha Pratim Mandal	21.11.2024 09.00 AM to 12.00 Noon
—	GPD503	Image Processing and Geographic Information System	ł	Prof Giri Yellalacheruvu	29.11.2024 09.00 AM to 12.00 Noon
—	GPE202	Geophysical Prospecting	<u> </u>	Prof Saurabh Datta Gupta	24.11.2024 02.00 PM to 05.00 PM
-	GPO501	Groundwater Geophysics	ł	Prof Upendra K. Singh	29.11.2024 02.00 PM to 05.00 PM
-	HSC500	Research and Technical Communication	}	Prof Rahul D R	27.11.2024 02.00 PM to 05.00 PM
-	HSC501	Research Methodology	<u> </u>	Prof Sangay Tamang	23.11.2024 02.00 PM to 05.00 PM
-	HSC519	Privacy, Morality & Law	<u> </u>	Prof Gyan Prakash	19.11.2024 09.00 AM to 12.00 Noon
-	HSC526	The Psychology of the Internet	<u> </u>	Prof Sucharita Maji	29.11.2024 02.00 PM to 05.00 PM
-	HSC528	Theorizing Digital Transformation	<u> </u>	Prof Sruti Kanungo	30.11.2024 09.00 AM to 12.00 Noon
-	HSD405	Introduction to Environmental Humanities	<u> </u>	Prof Rajni Singh	28.11.2024 09.00 AM to 12.00 Noon
—	HSD507	Introduction to Drama, Theatre and Performance Studies	 	Prof Nirban Manna	21.11.2024 02.00 PM to 05.00 PM
-	HSD525	Advance Course in Applied Ethics	<u> </u>	Prof Ajit Kumar Behura	28.11.2024 09.00 AM to 12.00 Noon
-	HSD559	Analytical Philosophy	ł	Prof Ajit Kumar Behura	26.11.2024 02.00 PM to 05.00 PM
-	HSI500	Research and Technical Communication	. 255	Prof Rahul D R	27.11.2024 02.00 PM to 05.00 PM
1 213			 		
-	HSI501	Research Methodology	13	Prof Sangay Tamang	23.11.2024 02.00 PM to 05.00 PM
214	HSO309	Research Methodology Fundamental of Sociology	13 113	Prof Sangay Tamang Prof Sangay Tamang	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM
214 215	HSO309 HSO402	Research Methodology Fundamental of Sociology Computational Psychology	13 113 48	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM
214 215 216	HSO309 HSO402 HSO403	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture	13 113 48 104	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM
214 215 216 217	HSO309 HSO402 HSO403 HSO404	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health	13 113 48 104 111	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon
214 215 216 217	HSO309 HSO402 HSO403	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture	13 113 48 104 111	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon
214 215 216 217 218	HSO309 HSO402 HSO403 HSO404	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture	13 113 48 104 111 62 63	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon
214 215 216 217 218 219	HSO309 HSO402 HSO403 HSO404 MCC201	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra	13 113 48 104 111 62 63 62	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220	HSO309 HSO402 HSO403 HSO404 MCC201	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture	13 113 48 104 111 62 63 62	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220 221	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis	13 113 48 104 111 62 63 62 62	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220 221 222	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography	13 113 48 104 111 62 63 62 62 69	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220 221 222 223	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations	13 113 48 104 111 62 63 62 62 69	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon
214 215 216 217 218 219 220 221 222 223 224	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502 MCC503	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations Numerical Methods	13 113 48 104 111 62 63 62 69 65	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay Prof Shishir Gupta	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon
214 215 216 217 218 219 220 221 222 223 224 225	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502 MCC503 MCC505	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations Numerical Methods Probability & Statistics	13 113 48 104 111 62 63 62 62 69 65 594	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay Prof Shishir Gupta Prof Atul Kumar Verma	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon
214 215 216 217 218 219 220 221 222 223 224 225 226	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502 MCC503 MCC514	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations Numerical Methods Probability & Statistics Functional Analysis	13 113 48 104 111 62 63 62 69 65 594 49	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay Prof Shishir Gupta Prof Atul Kumar Verma Prof Akhilesh Prasad	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220 221 222 223 224 225 226 227	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502 MCC503 MCC505 MCC514 MCC515	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations Numerical Methods Probability & Statistics Functional Analysis Topology	13 113 48 104 111 62 63 62 69 65 594 49 52	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay Prof Shishir Gupta Prof Atul Kumar Verma Prof Akhilesh Prasad Prof Seetala Prasad Tiwari	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502 MCC503 MCC514 MCC515 MCC516	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations Numerical Methods Probability & Statistics Functional Analysis Topology Computational Fluid Dynamics	13 113 48 104 111 62 63 62 69 65 594 49 52 57	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay Prof Shishir Gupta Prof Atul Kumar Verma Prof Akhilesh Prasad Prof Seetala Prasad Tiwari Prof Ramanababu Kaligatla	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502 MCC503 MCC514 MCC515 MCC516 MCC517	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations Numerical Methods Probability & Statistics Functional Analysis Topology Computational Fluid Dynamics Design and Analysis of Algorithms	13 113 48 104 111 62 63 62 69 65 594 49 52 57	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay Prof Shishir Gupta Prof Atul Kumar Verma Prof Akhilesh Prasad Prof Seetala Prasad Tiwari Prof Ramanababu Kaligatla Prof Sudhakar Kumawat	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230	HSO309 HSO402 HSO403 HSO404 MCC201 MCC202 MCC203 MCC301 MCC502 MCC503 MCC514 MCC515 MCC516 MCC517 MCC532	Research Methodology Fundamental of Sociology Computational Psychology Indian Society and Culture Sociology of Health Modern Algebra Computer Organization and Architecture Real Analysis Number Theory and Cryptography Differential Equations Numerical Methods Probability & Statistics Functional Analysis Topology Computational Fluid Dynamics Design and Analysis of Algorithms Fundamentals of Machine Learning	13 113 48 104 111 62 63 62 69 65 594 49 52 57 52 4	Prof Sangay Tamang Prof Sangay Tamang Prof Ahmed Sameer Prof Sruti Kanungo Prof Dipannita Chand Prof Abhay Kumar Singh Prof Sudhakar Kumawat Prof A Antony Selvan Prof Pramod Kumar Kewat Prof Ranjit Kumar Upadhyay Prof Shishir Gupta Prof Atul Kumar Verma Prof Akhilesh Prasad Prof Seetala Prasad Tiwari Prof Ramanababu Kaligatla Prof Sudhakar Kumawat Prof Subhashis Chatterjee	23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 09.00 AM to 12.00 Noon 27.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon

222	I		1	1	
_	MCD531	Cryptography		Prof Abhay Kumar Singh	22.11.2024 02.00 PM to 05.00 PM
233	MCD533	Numerical Optimization	†	Prof Anurag Jayswal	23.11.2024 09.00 AM to 12.00 Noon
234	MCD541	GPU Computing	63	Prof Badam Singh Kushvah	19.11.2024 09.00 AM to 12.00 Noon
235	MCD557	Finite Field Theory	24	Prof Pramod Kumar Kewat	25.11.2024 02.00 PM to 05.00 PM
236	MCO401	Partial Differential Equations	85	Prof Mritunjay Kumar Singh	27.11.2024 09.00 AM to 12.00 Noon
237	MCO403	Graph Algorithms	72	Prof Dinabandhu Pradhan	26.11.2024 09.00 AM to 12.00 Noon
238	MCO502	Optimization Techniques	58	Prof Anurag Jayswal	19.11.2024 02.00 PM to 05.00 PM
239	MEC201	Kinematics of Machines	108	Prof Shibayan Sarkar	26.11.2024 09.00 AM to 12.00 Noon
240	MEC202	Fluid Mechanics	107	Prof Ajay Bhandari	29.11.2024 09.00 AM to 12.00 Noon
241	MEC203	Applied Thermodynamics	110	Prof Rakesh Kumar	21.11.2024 02.00 PM to 05.00 PM
242	MEC301	Machine Design	120	Prof Sachin Kumar Singh	19.11.2024 02.00 PM to 05.00 PM
243	MEC302	Machining and Machine Tools	120	Prof Amitava Mandal	29.11.2024 09.00 AM to 12.00 Noon
244	MEC303	Advanced Solid Mechanics	116	Prof Prashanta Kumar Mahato	21.11.2024 09.00 AM to 12.00 Noon
245	MEC500	Theory of Elasticity	3	Prof Ashis Mallick	25.11.2024 02.00 PM to 05.00 PM
246	MEC501	Mechanical Vibration	17	Prof Sachin Kumar Singh	30.11.2024 09.00 AM to 12.00 Noon
247	MEC502	Numerical Methods (Open Book)		Prof Sandipan Kumar Das	19.11.2024 09.00 AM to 12.00 Noon
_	MEC507	Incompressible and Compressible Flow		Prof Antarip Poddar	29.11.2024 09.00 AM to 12.00 Noon
	MEC508	Advanced Heat Transfer	1	Prof Pawan Kumar Singh	23.11.2024 02.00 PM to 05.00 PM
_	MEC514	Advances in Machining	-	Prof Vivek Bajpai	19.11.2024 02.00 PM to 05.00 PM
	MEC516	Unconventional Manufacturing Processes	+	Prof Suman Saha	24.11.2024 09.00 AM to 12.00 Noon
	MEC591	Research Methodology and Statistics		Prof Swagata Bhaumik	26.11.2024 09.00 AM to 12.00 Noon
	MED401	Energy Conversion Equipment	+	Prof Tanweer Alam	23.11.2024 09.00 AM to 12.00 Noon
	MED401	Power Plant		Prof Deepak Kumar Mandal	26.11.2024 09.00 AW to 12.00 Noon
			 		
_	MED503	Finite Element Method	+	Prof Rashmi Ranjan Das	24.11.2024 02.00 PM to 05.00 PM
_	MED513	Thermo-Production Processes	-	Prof Alok Kumar Das	29.11.2024 02.00 PM to 05.00 PM
_	MED515	Theory of Metal Forming		Prof Somnath Chattopadhyaya	21.11.2024 09.00 AM to 12.00 Noon
	MED539	Fundamentals of Aerodynamics (Open Book)		Prof Kabilan B	23.11.2024 09.00 AM to 12.00 Noon
	MED540	Fundamentals of Aeroacoustics	+	Prof Subramanian Narayan	22.11.2024 02.00 PM to 05.00 PM
260	MED549	Cryogenic Engineering		Prof Subrata Kumar Ghosh	22.11.2024 09.00 AM to 12.00 Noon
261	MEE201	Engineering Materials	312	Prof Madan Lal Chandravanshi	22.11.2024 09.00 AM to 12.00 Noon
262	MEO302	Refrigeration and Air-conditioning	29	Prof Satyabrata Sahoo	26.11.2024 02.00 PM to 05.00 PM
263	MEO528	Robotics	6	Prof Arun Dayal Udai	19.11.2024 02.00 PM to 05.00 PM
264	MEO534	Automation and Control	27	Prof Sanjoy K Ghoshal	25.11.2024 09.00 AM to 12.00 Noon
265	MEO579	Computational Fluid Dynamics	11	Prof Subhankar Sen	21.11.2024 09.00 AM to 12.00 Noon
266	MEO591	Industrial Automation	3	Prof Zafar Alam	23.11.2024 09.00 AM to 12.00 Noon
267	MMC201	Manufacturing Technology	43	Prof Amit Rai Dixit	19.11.2024 02.00 PM to 05.00 PM
268	MMC202	Theory of Machines	44	Prof Ajit Kumar	29.11.2024 09.00 AM to 12.00 Noon
269	MMC203	Design of Machine Elements	44	Prof K Priya Ajit	21.11.2024 09.00 AM to 12.00 Noon
270	NANAC201				
271	MMC301	Mineral Beneficiation Equipment	43	Prof Tanmay Dutta	19.11.2024 09.00 AM to 12.00 Noon
	MMC302	Mineral Beneficiation Equipment Automation and Control in Mining Machineries	-	Prof Tanmay Dutta Prof Tanmoy Maity	19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 02.00 PM to 05.00 PM
—		Automation and Control in Mining Machineries	42	·	
272	MMC302	Automation and Control in Mining Machineries Mining Machinery	42 155	Prof Tanmoy Maity	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon
272 273	MMC302 MME202 MMO301	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering	42 155 50	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM
272 273 274	MMC302 MME202 MMO301 MMO504	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control	42 155 50 7	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon
272 273 274 275	MMC302 MME202 MMO301 MMO504 MNC200	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining	42 155 50 7 96	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276	MMC302 MME202 MMO301 MMO504 MNC200	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage	42 155 50 7 96 98	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying	42 155 50 7 96 98 101	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining	42 155 50 7 96 98 101 104	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics	42 155 50 7 96 98 101 104 103	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management	42 155 50 7 96 98 101 104 103	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System	42 155 50 7 96 98 101 104 103 28	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280 281 282	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC536	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme	42 155 50 7 96 98 101 104 103 28 1	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control	42 155 50 7 96 98 101 104 103 28 1	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC536 MNC539 MNC700	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology	42 155 50 7 96 98 101 104 103 28 1 10 13	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC504 MNC524 MNC536 MNC539 MNC700 MND400	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284 285	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND401	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Devi Prasad Mishra	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND401	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Devi Prasad Mishra Prof Bhaskara Behera	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND403	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Devi Prasad Mishra Prof Bhaskara Behera Prof Mohammad Soyeb Alam	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND403 MND403	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Partha Sarathi Paul	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND403	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Devi Prasad Mishra Prof Bhaskara Behera Prof Mohammad Soyeb Alam	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 PM to 05.00 PM 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND403 MND403	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Partha Sarathi Paul Prof Partha Sarathi Paul Prof Portha Sarathi Paul Prof Siddharth Agarwal	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 299 290	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND403 MND405 MND405	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering Mine Environmental Engineering	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof Ashok Kumar Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Devi Prasad Mishra Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Partha Sarathi Paul Prof Partha Sarathi Paul Prof Partha Sarathi Paul	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC536 MNC536 MNC539 MNC700 MND400 MND401 MND401 MND402 MND403 MND405 MND406 MND406	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering Mine Environmental Engineering Managerial Decision Making	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48 7	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Partha Sarathi Paul Prof Partha Sarathi Paul Prof Portha Sarathi Paul Prof Siddharth Agarwal	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 299 290 291	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC201 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND400 MND401 MND402 MND403 MND405 MND406 MND500 MND510	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering Mine Environmental Engineering Managerial Decision Making Analysis & Design of Slopes	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48 7	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Rabindra Kumar Sinha Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Devi Prasad Mishra Prof Bhaskara Behera Prof Partha Sarathi Paul Prof Partha Sarathi Paul Prof Siddharth Agarwal Prof Bhaskara Behera	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC536 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND405 MND405 MND405 MND405 MND406 MND500 MND510 MND540	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering Mine Environmental Engineering Managerial Decision Making Analysis & Design of Slopes Element of Mining Engineering	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48 7 2 1	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Siddharth Agarwal Prof Bhaskara Behera	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 299 290 291 292 293 294 295	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC201 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND403 MND405 MND405 MND405 MND500 MND510 MND540 MND540	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering Mine Environmental Engineering Managerial Decision Making Analysis & Design of Slopes Element of Mining Engineering Introduction to Mining	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48 7 2 1 152 79	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Partha Sarathi Paul Prof Patitapaban Sahu Prof Siddharth Agarwal Prof Siddharth Agarwal Prof Subhas Chandra Bhowmik	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 09.00 AM to 12.00 Noon 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC536 MNC536 MNC539 MNC700 MND400 MND400 MND400 MND401 MND402 MND405 MND405 MND405 MND405 MND500 MND510 MND540 MND540 MNE201 MNO301	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering Mine Environmental Engineering Managerial Decision Making Analysis & Design of Slopes Element of Mining Engineering Introduction to Mining Modern Surveying Techniques	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48 7 2 1 152 79 81	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Partha Sarathi Paul Prof Patitapaban Sahu Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Patitapaban Sahu Prof Patitapaban Sahu Prof Siddharth Agarwal Prof Siddharth Agarwal Prof Siddharth Agarwal Prof Subhas Chandra Bhowmik Prof Ashok Kumar	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM
272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297	MMC302 MME202 MMO301 MMO504 MNC200 MNC201 MNC202 MNC300 MNC301 MNC504 MNC524 MNC524 MNC536 MNC539 MNC700 MND400 MND401 MND402 MND403 MND405 MND405 MND405 MND500 MND510 MND540 MND540 MND540 MND540 MND540 MND540 MND540 MND301 MNO303	Automation and Control in Mining Machineries Mining Machinery Automobile Engineering Advanced Fluid Power Systems and Control Elements of Mining Rock Breakage Mine Surveying Surface Mining Mine Planning and Economics Risk and Workplace Safety Management Geographical Information System Computational Subsurface Ventilation and Environme Computational Geomechanics and Ground Control Research Methodology Rock Excavation Engineering Advanced Mine Ventilation Open Pit Slope Analysis and Design Geospatial Technology in Mining Mine Safety Engineering Mine Environmental Engineering Managerial Decision Making Analysis & Design of Slopes Element of Mining Engineering Introduction to Mining Modern Surveying Techniques Underground Construction Engineering	42 155 50 7 96 98 101 104 103 28 1 10 13 38 66 67 97 24 99 48 7 2 1 152 79 81	Prof Tanmoy Maity Prof Jayanta Das Prof L A Kumaraswamidhas Prof Niranjan Kumar Prof Anindya Sinha Prof Bhanwar Singh Choudhary Prof Dheeraj Kumar Prof Rabindra Kumar Sinha Prof R M Bhattacharjee Prof Vasanta Govind Kumar Villuri Prof Patitapaban Sahu Prof Partha Sarathi Paul Prof Dondapati Gopi Krishna Prof Bhaskara Behera Prof Mohammad Soyeb Alam Prof Partha Sarathi Paul Prof Patitapaban Sahu Prof Siddharth Agarwal Prof Siddharth Agarwal Prof Subhas Chandra Bhowmik Prof Ashok Kumar Prof Gnananandh Budi	29.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 28.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 28.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM

299 MISCO22 Decision Miscolaring 5 Prof Samuris Simph 201,12024 (00,00 Ant to 12.00 Notes)					T .	1	1
100 MCG124 Muman Resources Management	_						
100 MSC522	_				, ,		
30 M MSC222 Use Mining for Runiness			Human Resources Management	26	Prof Sabnam Basu	23.11.2024	02.00 PM to 05.00 PM
36 MSS275	302	MSC520	Quality Management		•	22.11.2024	09.00 AM to 12.00 Noon
36 MSSC527 Machine Learning	303	MSC522	Data Mining for Business	2	Prof Rashmi Singh	22.11.2024	02.00 PM to 05.00 PM
306 MSS0821	304	MSC526	Strategic Management	43	Prof Mrinalini Pandey	29.11.2024	02.00 PM to 05.00 PM
1907 MSD902	305	MSC527	Machine Learning	1	Prof Sandeep Mondal	21.11.2024	02.00 PM to 05.00 PM
Soles and Distribution Management 15 Prof Saumys Singh	306	MSD501	Entrepreneurship and New Ventures	14	Prof Mohd. Irfan	23.11.2024	09.00 AM to 12.00 Noon
20 Missos Misterials Management 28 Thogspare	307	MSD502	Financial Analytics	14	Prof Preeti Roy	26.11.2024	09.00 AM to 12.00 Noon
309 MissboSis Materials Management 28 Thingspraj 28.11.2024 0.00 AM to 12.00 No. 0 AM to	308	MSD503	Sales and Distribution Management	15	Prof Saumya Singh	23.11.2024	02.00 PM to 05.00 PM
131 MSD9506 Interstment Analysis and Portfolio Management 32 Prof Niladri Das 22.11.2024 03.00 AM to 12.00 No.					Prof Kuthambalayan Sridhar		
131 MS0507 Abert Signer of Bents and Financial Institutions 3 Prof Shathank Bancal 5.51.1224 0.20 PM to 56.00 PM to 50.00 PM to 50	309	MSD505	Materials Management	28	Thyagaraj	28.11.2024	09.00 AM to 12.00 Noon
121 MSD208 Advertising and Promotion Management 17 Food Minimaline Plandary 1511.12024 92.00 AM to 12.00 Noon 131 MSD210 Personnel Management and Industrial Relations 3 Food Govind Sviaroop Pathalk 21.11.2024 90.00 AM to 12.00 Noon 131 MSD510 Sovieto Operations Management 120 Noon 120 Noon 131 MSD510 Sovieto Operations Management 120 Noon 120 Noon 131 MSD510 Sovieto Operations Management 120 Noon 120 Noon 120 Noon 131 MSD510 Sovieto Operations Management 120 Noon 120 Noon 131 MSD510 Sovieto Operations Management 120 Noon 131 MSD510 Sovieto Operations Management 120 Noon 131 MSD510 Sovieto Operations Management 131 MSD510 Sovieto Operations Management 132 Noon 132 Noon	310	MSD506	Investment Analysis and Portfolio Management	53	Prof Niladri Das	22.11.2024	09.00 AM to 12.00 Noon
131 MSD310	311	MSD507	Management of Banks and Financial Institutions	33	Prof Shashank Bansal	25.11.2024	02.00 PM to 05.00 PM
144 MDD111	312	MSD508	Advertising and Promotion Management	17	Prof Mrinalini Pandey	19.11.2024	09.00 AM to 12.00 Noon
1515 MSD512	313	MSD510	Personnel Management and Industrial Relations	3	Prof Diti Goswami	19.11.2024	02.00 PM to 05.00 PM
11	314	MSD511	Human Resources Development	3	Prof Govind Swaroop Pathak	21.11.2024	09.00 AM to 12.00 Noon
1317 MSDS161 Organisational Development and Change	315	MSD512	Service Operations Management	2	Prof Krishnendu Shaw	23.11.2024	09.00 AM to 12.00 Noon
1319 MSD5310 Strategic Management and Legistics 5 Prof Krishnendu Shaw 26.11.2024 02.00 PM to 05.00 PM	316	MSD513	Managerial Psychology	11	Prof Sabnam Basu	22.11.2024	02.00 PM to 05.00 PM
Sept	317	MSD516	Organisational Development and Change	5	Prof Sabnam Basu	23.11.2024	09.00 AM to 12.00 Noon
200 MSC5523 Computational Finance 35 Prof Shahank Bansal 20.11.2024 00.00 AM to 12.00 Noo 221 MSC5535 Internet of Things and Blockchain for Business 5 Prof Esha Shah 24.11.2024 00.00 AM to 12.00 Noo 20.00 AM to 12.00 N	318	MSD517	Strategic Management	3	Prof Mrinalini Pandey	29.11.2024	02.00 PM to 05.00 PM
321 MSD533	319	MSD530	Supply Chain Management and Logistics	5	Prof Krishnendu Shaw	26.11.2024	09.00 AM to 12.00 Noon
SEC SEC SEC Internet of Things and Blockchain for Business 5 Prof. Esha Saha 24,11,2024 30,00 AM to 12,00 No. 20 323 MSO301 Operations Research 139 Prof Shiths Singh 26,11,2024 30,00 AM to 12,00 No. 328 MSO302 Principles of Economics 140 Prof Model, Irlan 28,11,2024 30,00 AM to 12,00 No. 328 MSO302 Introduction to Financial Management 150 Prof Pretti Roy 27,11,2024 30,00 AM to 12,00 No. 328 MSO303 Principles of Economics 140 Prof Model, Irlan 28,11,2024 30,00 AM to 12,00 No. 328 MSO303 Security Securit	320	MSD532	Computational Finance	35	Prof Shashank Bansal	30.11.2024	09.00 AM to 12.00 Noon
122 MS0335 Internet of Things and Blockchain for Business 5 Prof Eshis Saha 24.11.2042 20.00 AM to 12.00 Noo 223 MS0301 Operations Research 136 Prof Mond. Irian 25.11.2024 20.00 AM to 12.00 Noo 232 MS0402 Principles of Economics 146 Prof Mond. Irian 25.11.2024 20.00 AM to 12.00 Noo 232 MS0402 Introduction to Financial Management 150 Prof Feel Roy 27.11.2024 20.00 AM to 12.00 Noo 232 MS0403 Prod Mond. Irian 25.11.2024 20.00 AM to 12.00 Noo 232 MS0404 Introduction to Operations Management 148 Prof Eshi Saha 26.11.2024 20.00 AM to 12.00 Noo 232 MS0404 Introduction to Operations Management 148 Prof Eshi Saha 26.11.2024 20.00 AM to 12.00 Noo 232 MS0404 Introduction to Operations Management 148 Prof Eshi Saha 26.11.2024 20.00 PM to 12.00 Noo 232 MS0404 Introduction to Operations Management 148 Prof Eshi Saha 26.11.2024 20.00 PM to 12.00 Noo 232 MS0404 Introduction to Operations Management 248 Prof Eshi Saha 26.11.2024 20.00 PM to 12.00 Noo 232 MS0404 Introduction to Operations Management 248 Prof Eshi Saha 26.11.2024 20.00 PM to 12.00 Noo 233 MS04050 Introduction to Operations Management 248 Prof Eshi Saha 26.11.2024 20.00 PM to 05.00 PM 233 MS04050 Theory of Elatis Eshility 15 Prof Tasish Dey 22.11.2024 20.00 PM to 05.00 PM 232 MS04050 Theory of Plates and Shelis 11 Prof Sudanta Chakraborty 23.11.2024 20.00 PM to 05.00 PM 233 MS04050 Theory of Plates and Shelis 12 Prof Sandita Barman 25.11.2024 20.00 PM to 05.00 PM 234 MS04050 Theory of Plates and Shelis 13 Prof Sudanta Chakraborty 23.11.2024 20.00 PM to 05.00 PM 23.00 PM 23.00 PM to 05.00 PM 23.00 PM to	321	MSD533	Marketing Research	35	Prof Bibhas Chandra	21.11.2024	09.00 AM to 12.00 Noon
324 MSO402	322	MSD535	Internet of Things and Blockchain for Business	5	Prof Esha Saha	24.11.2024	09.00 AM to 12.00 Noon
324 MSO402	323	MSO301	Operations Research	139	Prof Shikha Singh	26.11.2024	09.00 AM to 12.00 Noon
325 MSO402	324	MSO401	•		-	28.11.2024	09.00 AM to 12.00 Noon
326 NSC903 Foundations of Management and Organizational Behaviour 132 Prof Saumya Singh 25.11.2024 99.00 AM to 12.00 Noo 327 NKSC904 Introduction to Operations Management 148 Prof Esha Saha 26.11.2024 90.00 AM to 12.00 Noo 328 NCECS02 Mechanics of Deformable Soilds 32 Prof Phylla Gengueta 29.11.2024 20.00 PM to 05.00 PM 329 NCECS02 Mechanics of Geomaterials 35 Prof Soumiya Chawla 21.11.2024 20.00 PM to 05.00 PM 320 NCECS03 Munerical Methods in Crivil Engg 40 Prof Renu V 19.11.2024 20.00 PM to 05.00 PM 331 NCEDS03 Theory of Flates and Shells 11 Prof Sukanta Chakraborty 23.11.2024 20.00 PM to 05.00 PM 332 NCEDS03 Hydrogeology and Well Hydradics 12 Prof Bandita Barman 23.11.2024 20.00 PM to 05.00 PM 333 NCEDS03 Hydrogeology and Well Hydradics 12 Prof Sukanta Chakraborty 23.11.2024 20.00 PM to 05.00 PM 336 NCEDS04 Gomputational Fluid Dynamics in Civil Engineering 4 Prof Submika Management 25.11.2024 20.00 PM to 05.00 PM 336 NCEDS05 Slope and Retaining Structures 18 Prof Fallis Sarkar 23.11.2024 20.00 PM to 05.00 PM 337 NCHCS01 Advanced Transport Phenomena 10 Prof Soubhlik Kumar Bhaumik 19.11.2024 20.00 PM to 05.00 PM 338 NCHCS03 Advanced Chemical Engineering 13 Prof Soubhlik Kumar Bhaumik 19.11.2024 20.00 PM to 05.00 PM 339 NCHCS01 Advanced Chemical Engineering 13 Prof Soubhlik Kumar Bhaumik 29.11.2024 20.00 PM to 05.00 PM 340 NCHCS25 Unit Operations for Pharmaceutics 24 Prof Soubhlik Kumar Bhaumik 29.11.2024 20.00 PM to 05.00 PM 340 NCHCS25 Unit Operations for Pharmaceutics 24 Prof Soubhlik Kumar Bhaumik 29.11.2024 20.00 PM to 05.00 PM 340 NCHCS25 Unit Operations for Pharmaceutics 24 Prof Soubhlik Kumar Bhaumik 29.11.2024 20.00 PM to 05.00 PM 340 NCHCS25 Unit Operations for Pharmaceutics 24 Prof Soubhlik Kumar 22.11.2024 20.00 PM to 05.00 PM 340 NCHCS25 Advanced Chemical Engineering 27 Prof Soubhlik Kumar	_					\	
322 NGS0804 Introduction to Operations Management 148 Prof Esha Saha 26.11.2024 09.00 AM to 12.00 Noon 328 NCECS01 Mechanics of Deformable Solids 32 Prof Piyali Sengupta 29.11.2024 02.00 PM to 05.00 PM 339 NCECS03 Numerical Methods in Civil Engs 40 Prof Renu V 19.11.2024 02.00 PM to 05.00 PM 331 NCEDS01 Theory of Elastic Stability 15 Prof Sourning Chawla 21.11.2024 02.00 PM to 05.00 PM 331 NCEDS01 Theory of Elastic Stability 15 Prof Sourning Chawla 22.11.2024 09.00 AM to 12.00 Noon 332 NCEDS02 Theory of Plates and Shelis 11 Prof Sukanta Chakraborty 23.11.2024 02.00 PM to 05.00 PM 333 NCEDS03 Hydrogeology and Well Hydraulics 12 Prof Bandita Barman 23.11.2024 02.00 PM to 05.00 PM 333 NCEDS03 Hydrogeology and Well Hydraulics 12 Prof Rapids Barman 23.11.2024 02.00 PM to 05.00 PM 333 NCEDS03 Hydrogeology and Well Hydraulics 12 Prof Rapids Barman 25.11.2024 02.00 PM to 05.00 PM 333 NCEDS05 Soli Dynamics 18 Prof Rapib Sarkar 22.11.2024 02.00 PM to 05.00 PM 336 NCEDS05 Soli Dynamics 18 Prof Rapib Sarkar 22.11.2024 02.00 PM to 05.00 PM 337 NCHCS01 Advanced Transport Phenomena 10 Prof Sourbik Kumar Bhaunik 19.11.2024 02.00 PM to 05.00 PM 338 NCHCS03 Advanced Chemical Engineering Thermodynamics 8 Prof Suman Dutta 29.11.2024 02.00 PM to 05.00 PM 339 NCHCS03 Computational Techniques in Chemical Engineering 12 Prof Sourbik Kumar Bhaunik 29.11.2024 02.00 PM to 05.00 PM 340 NCHCS02 Unit Operations for Pharmaceutics 24 Prof Sourbik Kumar Bhaunik 29.11.2024 02.00 PM to 05.00 PM 340 NCHCS02 Unit Operations for Pharmaceutics 24 Prof Sourbik Kumar Bhaunik 29.11.2024 09.00 AM to 12.00 Noon 24 NCHDS09 Fluidization Engineering 2 Prof Mahendra Naktuji Nandanwara 29.11.2024 09.00 AM to 12.00 Noon 24 NCHDS09 Numberia 24 NCH	\vdash		-		•		
328 NCECS01 Mechanics of Deformable Solids 32 Prof Plyall Sengupta 29.11.2024 02.00 PM to 05.00 PM 329 NCECS02 Mechanics of Geomaterials 33 Prof Sowmiya Chawla 21.11.2024 02.00 PM to 05.00 PM 330 NCECS01 Numerical Methods in Civil Engs 40 Prof Renu V 19.11.2024 02.00 PM to 05.00 PM 331 NCEDS01 Theory of Elastic Stability 15 Prof Tanish Dey 22.11.2024 09.00 AM to 12.00 Noo 332 NCEDS02 Theory of Plates and Shelis 12 Prof Suchanta Chakraborty 23.11.2024 02.00 PM to 05.00 PM 333 NCEDS03 Hydrogeology and Well Hydradiics 12 Prof Bandita Barman 23.11.2024 02.00 PM to 05.00 PM 334 NCEDS04 Computational Fluid Dynamics in Civil Engineering 4 Prof Bandita Barman 25.11.2024 02.00 PM to 05.00 PM 335 NCEDS05 Soil Dynamics 18 Prof Valviava Nandikishor Khatri 23.11.2024 02.00 PM to 05.00 PM 336 NCEDS05 Soil Dynamics 18 Prof Subhik Kumar Bhaumik 19.11.2024 02.00 PM to 05.00 PM 337 NCHCS01 Advanced Chemical Engineering Thermodynamics 8 Prof Subhik Kumar Bhaumik 19.11.2024 02.00 PM to 05.00 PM 338 NCHCS03 Computational Techniques in Chemical Engineering 13 Prof Soura-Sengupta 21.11.2024 02.00 PM to 05.00 PM 339 NCHCS03 Unit Operations for Pharmaceutics 24 Prof Soura-Sengupta 21.11.2024 02.00 PM to 05.00 PM 340 NCHCS25 Unit Operations for Pharmaceutics 24 Prof Soura-Sengupta 21.11.2024 09.00 AM to 12.00 Noo 341 NCHD502 Unit Operations for Pharmaceutics 24 Prof Aditya Kumar Bhaumik 29.11.2024 09.00 AM to 12.00 Noo 342 NCHD501 Electrochemical Energy Science and Engineering 2 Prof Mahendra Naktuji Nandanwar 29.11.2024 09.00 AM to 12.00 Noo NOO	$\overline{}$, ,				
320 NCEC502 Mechanics of Geomaterials 35 Prof Sowmiya Chawla 21.11.2024 02.00 PM to 05.00 PM	-						
330 NCEC503 Numerical Methods in Civil Engg 40 Prof Renu V 19.11.2024 02.00 PM to 05.00 PM							
331 NCEDS01 Theory of Elastic Stability 15 Prof Tanish Dey 22.11.2024 09.00 AM to 12.00 Noon 332 NCEDS02 Hydrogelogy and Well Hydraulics 11 Prof Sudnata Charlaborty 23.11.2024 02.00 PM to 05.00 PM 333 NCEDS03 Hydrogelogy and Well Hydraulics 12 Prof Sandita Barman 23.11.2024 02.00 PM to 05.00 PM 334 NCEDS04 Computational Fluid Dynamics 18 Prof Randita Barman 25.11.2024 02.00 PM to 05.00 PM 335 NCEDS05 Soli Dynamics 18 Prof Randita Barman 25.11.2024 02.00 PM to 05.00 PM 336 NCEDS05 Soli Dynamics 18 Prof Randita Barman 25.11.2024 02.00 PM to 05.00 PM 337 NCHCS01 Advanced Transport Phenomena 10 Prof Soubhik Rumar Bhaumik 19.11.2024 02.00 PM to 05.00 PM 338 NCHCS02 Advanced Chemical Engineering Hermodynamics 8 Prof Sounan Dutta 29.11.2024 02.00 PM to 05.00 PM 338 NCHCS02 Advanced Chemical Engineering 13 Prof Sourav Sengupta 21.11.2024 02.00 PM to 05.00 PM 340 NCHCS03 Unit Operations for Pharmaceutics 24 Prof Soubhik Rumar Bhaumik 29.11.2024 02.00 PM to 05.00 PM 340 NCHCS05 Unit Operations for Pharmaceutics 24 Prof Soubhik Rumar Bhaumik 29.11.2024 02.00 PM to 05.00 PM 341 NCHD509 Fluidization Engineering 1 Prof Aditya Rumar 22.11.2024 09.00 AM to 12.00 Noon 342 NCHD509 Fluidization Engineering 2 Prof Mahendra Naturij Nadamwar 23.11.2024 09.00 AM to 12.00 Noon 343 NCHD502 Nanotechnology 1 Prof Aditya Rumar 22.11.2024 09.00 AM to 12.00 Noon 344 NCSC501 Advanced Data Structures & Algorithms 69 Prof Prasanta K. Jana 25.11.2024 02.00 PM to 05.00 PM 345 NCSC502 Advanced Computer Networks 41 Prof Chiranjeev Rumar 21.11.2024 02.00 PM to 05.00 PM 346 NCSC503 Advanced Computer Networks 42 Prof Chiranjeev Rumar 23.11.2024 09.00 AM to 12.00 Noon 349 NCSC503 Advanced Computer Networks 42 Prof Chiranjeev Rumar 23.11.2024 09.00 AM to 12.00 Noon 349 NCSC501 Advanced Computer Networks 42 Prof S	\vdash				,		
332 NCEDS02 Theory of Plates and Shells 11 Prof Sukanta Chakraborty 23.11.2024 02.00 PM to 05.00 PM	\vdash		96				
333 NCED503 Hydrogeology and Well Hydraulics 12 Prof Bandita Barman 23.11.2024 02.00 PM to 05.00 PM	\vdash		•		•		
334 NCED504 Computational Fluid Dynamics in Civil Engineering 4 Prof Bandita Barman 25.11.2024 02.00 PM to 05.00 PM	\vdash		•		•		
335 NCED505 Soil Dynamics 18 Prof Rajib Sarkar 22.11.2024 02.00 PM to 05.00 PM	\vdash		. • • •				
336 NCED506 Slope and Retaining Structures 14 Prof Vishwas Nandkishor Khatri 23.11.2024 02.00 PM to 05.00 PM	\vdash						
337 NCHC501 Advanced Transport Phenomena 10 Prof Soubhik Kumar Bhaumik 19.11.2024 02.00 PM to 05.00 PM 338 NCHC502 Advanced Chemical Engineering Thermodynamics 8 Prof Suman Dutta 29.11.2024 02.00 PM to 05.00 PM 339 NCHC503 Computational Techniques in Chemical Engineering 13 Prof Sourav Sengupta 21.11.2024 02.00 PM to 05.00 PM 340 NCHC525 Unit Operations for Pharmaceutics 24 Prof Soubhik Kumar Bhaumik 29.11.2024 09.00 AM to 12.00 Noo 341 NCH0502 Nanotechnology 11 Prof Aditya Kumar 22.11.2024 09.00 AM to 12.00 Noo 342 NCH0509 Fluidization Engineering 8 Prof Ejaz Ahmad 23.11.2024 09.00 AM to 12.00 Noo 343 NCH0511 Electrochemical Energy Science and Engineering 2 Prof Mahendra Naktuji Nandanwar 29.11.2024 09.00 AM to 12.00 Noo 344 NCSC501 Advanced Data Structures & Algorithms 69 Prof Prasanta K. Jana 26.11.2024 09.00 AM to 12.00 Noo 345 NCSC502 Computing Techniques and Mathematical Tools 66 Prof Hari Om 25.11.2024 02.00 PM to 05.00 PM 346 NCSC503 Advanced Computer Networks 43 Prof. Sachin Tripathi, 347 NCSC513 Artificial Intelligence 21 Prof. Sachin Tripathi, 348 NCSD503 Computer Vision 16 Prof. Sushanta Mukhopadhyay(M) 24.11.2024 09.00 AM to 12.00 Noo 349 NCSD505 Image and Video Processing 17 Prof. Sachin Tripathi, 350 NCSD512 ALGORITHMS FOR BIOINFORMATICS 15 Rao 23.11.2024 09.00 AM to 12.00 Noo 351 NCSD513 Soft Computing 4 Rao 25.11.2024 09.00 AM to 12.00 Noo 352 NCSD519 Machine Learning 33 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 353 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 354 NCSD525 Mobile and Wireless Network Security 29 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 355 NCSD510 Basics of Pharmacology 28 Prof Najagniy Lakkaniga 19.11.2024 09.00 AM to 12.00 Noo 356 NCYC511 Basics of Pharmacology 26 Prof Summata Kumar Sahu	_		•		•		
338 NCHC502 Advanced Chemical Engineering Thermodynamics 8 Prof Suman Dutta 29.11.2024 02.00 PM to 05.00 PM 339 NCHC503 Computational Techniques in Chemical Engineering 13 Prof Sourav Sengupta 21.11.2024 02.00 PM to 05.00 PM 340 NCHC525 Unit Operations for Pharmaceutics 24 Prof Soubhik Kumar Bhaumik 29.11.2024 09.00 AM to 12.00 Noo 341 NCHD502 Nanotechnology 11 Prof Adj Kumar 22.11.2024 09.00 AM to 12.00 Noo 342 NCHD509 Fluidization Engineering 8 Prof Ejaz Ahmad 23.11.2024 09.00 AM to 12.00 Noo 343 NCHD511 Electrochemical Energy Science and Engineering 2 Prof Mahendra Naktuji Nandamwar 29.11.2024 09.00 AM to 12.00 Noo 344 NCSC501 Advanced Data Structures & Algorithms 69 Prof Prasanta K. Jana 25.11.2024 02.00 PM to 05.00 PM 345 NCSC502 Computing Techniques and Mathematical Tools 66 Prof Hari Om 25.11.2024 02.00 PM to 05.00 PM 346 NCSC503 Advanced Computer Networks 43 Prof Chiranjeev Kumar 21.11.2024 09.00 AM to 12.00 Noo 347 NCSC513 Artificial Intelligence 21 Prof South Managem Firdaus (IM), Prof. Sasthanta Mukhopadhyay(M) 24.11.2024 09.00 AM to 12.00 Noo 348 NCSD503 Computer Vision 16 Prof South Managem Firdaus (IM), Prof. Sasthanta Mukhopadhyay(M) 24.11.2024 09.00 AM to 12.00 Noo 349 NCSD505 Image and Video Processing 17 Prof South Managem Prof Annavarapu Chandra Sekhara 23.11.2024 09.00 AM to 12.00 Noo 351 NCSD513 Soft Computing 4 Rao 23.11.2024 09.00 AM to 12.00 Noo 352 NCSD519 Machine Learning 33 Prof Rajendra Pamula 28.11.2024 09.00 AM to 12.00 Noo 353 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 354 NCYC502 Formulation & Drug Delivery Technology 28 Prof Sajendra Pamula 22.11.2024 09.00 AM to 12.00 Noo 356 NCYC501 Basics of Pharmacology 28 Prof Rajendra Pamula 22.11.2024 09.00 AM to 12.00 Noo 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Summata Kumar Sahu 21.11.2024 09.	_						
339 NCHC503 Computational Techniques in Chemical Engineering 13 Prof Sourav Sengupta 21.11.2024 02.00 PM to 05.00 PM			•				
340 NCHC525 Unit Operations for Pharmaceutics 24 Prof Soubhik Kumar Bhaumik 29.11.2024 09.00 AM to 12.00 Noo 341 NCHD502 Nanotechnology 11 Prof Aditya Kumar 22.11.2024 09.00 AM to 12.00 Noo 342 NCHD509 Fluidization Engineering 8 Prof Ejaz Ahmad 23.11.2024 02.00 PM to 05.00 PM 343 NCHD511 Electrochemical Energy Science and Engineering 2 Prof Mahendra Naktuji Nandanwar 29.11.2024 09.00 AM to 12.00 Noo 344 NCSC501 Advanced Data Structures & Algorithms 69 Prof Prasanta K. Jana 26.11.2024 02.00 PM to 05.00 PM 345 NCSC502 Computing Techniques and Mathematical Tools 66 Prof Hari Om 25.11.2024 02.00 PM to 05.00 PM 346 NCSC503 Advanced Computer Networks 43 Prof Chiranjeev Kumar 21.11.2024 09.00 AM to 12.00 Noo Prof. Sachin Tripathi, 23.11.2024 09.00 AM to 12.00 Noo 349 NCSC503 Computer Vision 16 Prof. Samtan Mukhopadhyay(M) 24.11.2024 09.00 AM to 12.00 Noo 349 NCSD503 Computer Vision 17 Prof Soumen Bag 22.11.2024 09.00 AM to 12.00 Noo 349 NCSD505 Image and Video Processing 17 Prof Soumen Bag 22.11.2024 09.00 AM to 12.00 Noo 350 NCSD512 ALGORITHMS FOR BIOINFORMATICS 15 Rao 23.11.2024 09.00 AM to 12.00 Noo 351 NCSD513 Soft Computing 4 Rao 25.11.2024 09.00 AM to 12.00 Noo 352 NCSD519 Machine Learning 33 Prof Rajendra Pamula 28.11.2024 09.00 AM to 12.00 Noo 353 NCSD525 Mobile and Wireless Network Security 29 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 353 NCSD525 Mobile and Wireless Network Security 32 Prof Rajendra Pamula 22.11.2024 09.00 AM to 12.00 Noo 358 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 09.00 AM to 12.00 Noo 359 NCYC501 Cuantum Chemistry 66 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Noo 359 NCYC512 Group Theory 66 P	\vdash						
NCHD502 Nanotechnology 11 Prof Aditya Kumar 22.11.2024 09.00 AM to 12.00 Noo 342 NCHD509 Fluidization Engineering 8 Prof Ejaz Ahmad 23.11.2024 02.00 PM to 05.00 PM 343 NCHD511 Electrochemical Energy Science and Engineering 2 Prof Mahendra Naktuji Nandanwar 29.11.2024 09.00 AM to 12.00 Noo 344 NCSC501 Advanced Data Structures & Algorithms 69 Prof Prasanta K. Jana 26.11.2024 02.00 PM to 05.00 PM 345 NCSC502 Computing Techniques and Mathematical Tools 66 Prof Hari Om 25.11.2024 02.00 PM to 05.00 PM 346 NCSC503 Advanced Computer Networks 43 Prof Chiranjeev Kumar 21.11.2024 09.00 AM to 12.00 Noo Prof. Sachin Tripathi, Prof. Sachin Tripathi, Prof. Sachin Tripathi, Prof. Tripa	\vdash				<u> </u>		
342 NCHD509 Fluidization Engineering 8 Prof Ejaz Ahmad 23.11.2024 02.00 PM to 05.00 PM	\vdash		·				
343 NCHD511 Electrochemical Energy Science and Engineering 2 Prof Mahendra Naktuji Nandanwar 29.11.2024 09.00 AM to 12.00 Noo 344 NCSC501 Advanced Data Structures & Algorithms 69 Prof Prasanta K. Jana 26.11.2024 02.00 PM to 05.00 PM 345 NCSC502 Computing Techniques and Mathematical Tools 66 Prof Hari Om 25.11.2024 02.00 PM to 05.00 PM 346 NCSC503 Advanced Computer Networks 43 Prof Chiranjeev Kumar 21.11.2024 09.00 AM to 12.00 Noo Prof. Mauajam Fridaus (M), Prof. Sachin Tripathi, 23.11.2024 09.00 AM to 12.00 Noo Prof. Sachin Tripathi, 23.11.2024 09.00 AM to 12.00 Noo Prof. Sachin Tripathi, 23.11.2024 09.00 AM to 12.00 Noo Prof. Sushanta Mukhopadhyay(M) 24.11.2024 09.00 AM to 12.00 Noo 09.00 A	\vdash		·		•		
344 NCSC501 Advanced Data Structures & Algorithms 69 Prof Prasanta K, Jana 26.11.2024 02.00 PM to 05.00 PM 345 NCSC502 Computing Techniques and Mathematical Tools 66 Prof Hari Om 25.11.2024 02.00 PM to 05.00 PM 346 NCSC503 Advanced Computer Networks 43 Prof Chiranjeev Kumar 21.11.2024 09.00 AM to 12.00 Noo 347 NCSC513 Artificial Intelligence 21 Prof. Mauajam Firdaus (M), Prof. Sauchin Tripathi, Prof. Sarchin Tripathi, Prof. Sarchin Tripathi, Prof. Sauchin Tripathi, Prof. S	342	NCHD509	Fluidization Engineering	8	Prof Ejaz Ahmad	23.11.2024	02.00 PM to 05.00 PM
345 NCSC502 Computing Techniques and Mathematical Tools 346 NCSC503 Advanced Computer Networks 43 Prof Chiranjeev Kumar 21.11.2024 09.00 AM to 12.00 Nooi	343	NCHD511	Electrochemical Energy Science and Engineering	2	Prof Mahendra Naktuji Nandanwar	29.11.2024	09.00 AM to 12.00 Noon
346 NCSC503 Advanced Computer Networks 43 Prof Chiranjeev Kumar 21.11.2024 09.00 AM to 12.00 Noo.	_					+	
Prof. Mauajam Firdaus (M), Prof. Sachin Tripathi, 23.11.2024 02.00 PM to 05.00 PM	_						
Prof. Sachin Tripathi, 23.11.2024 02.00 PM to 05.00 PM	346	NCSC503	Advanced Computer Networks	43	Prof Chiranjeev Kumar	21.11.2024	09.00 AM to 12.00 Noon
347 NCSC513 Artificial Intelligence 21 Prof. Tarachand Amgoth 23.11.2024 02.00 PM to 05.00 PM 348 NCSD503 Computer Vision 16 Prof. Sushanta Mukhopadhyay(M) 24.11.2024 09.00 AM to 12.00 Noo 349 NCSD505 Image and Video Processing 17 Prof Soumen Bag 22.11.2024 02.00 PM to 05.00 PM 350 NCSD512 ALGORITHMS FOR BIOINFORMATICS 15 Rao 23.11.2024 09.00 AM to 12.00 Noo 351 NCSD513 Soft Computing 4 Rao 25.11.2024 09.00 AM to 12.00 Noo 352 NCSD519 Machine Learning 33 Prof Rajendra Pamula 28.11.2024 09.00 AM to 12.00 Noo 353 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 355 NCSD522 Information Theory and Coding 2 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 356 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 02.00 PM to 05.00 PM 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Noo 358 NCYC510 Quantum Chemistry 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noo 359 NCYC511 Physical Organic Chemistry					1		
348 NCSD503 Computer Vision 16 Prof. Sushanta Mukhopadhyay(M) 24.11.2024 09.00 AM to 12.00 Noo 349 NCSD505 Image and Video Processing 17 Prof Soumen Bag 22.11.2024 02.00 PM to 05.00 PM 350 NCSD512 ALGORITHMS FOR BIOINFORMATICS 15 Rao 23.11.2024 09.00 AM to 12.00 Noo 351 NCSD513 Soft Computing 4 Rao 25.11.2024 09.00 AM to 12.00 Noo 352 NCSD519 Machine Learning 33 Prof Rajendra Pamula 28.11.2024 09.00 AM to 12.00 Noo 354 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noo 355 NCSD525 Mobile and Wireless Network Security 32 Prof Rajendra Pamula 22.11.2024 09.00 AM to 12.00 Noo 356 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 02.00 PM to 05.00 PM 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Noo 358 NCYC510 Quantum Chemistry 66 Prof Niladri Patra 21.11.2024 09.00 AM to 12.00 Noo 359 NCYC511 Physical Organic Chemistry <	247	NCCCE12	Artificial Intelligence	34	· ·	22 11 2024	02 00 DN4 +0 05 00 DN4
349 NCSD505 Image and Video Processing 17 Prof Soumen Bag 22.11.2024 02.00 PM to 05.00 PM	\vdash				•		
Prof Annavarapu Chandra Sekhara Rao 23.11.2024 09.00 AM to 12.00 Nooi	\vdash		•		. , , ,		
350 NCSD512 ALGORITHMS FOR BIOINFORMATICS 15 Rao 23.11.2024 09.00 AM to 12.00 Nooi	349	וארסהסחף	image and video processing	1/		22.11.2024	UZ.UU PIVI (0 U5.UU PIVI
Prof Annavarapu Chandra Sekhara Rao 25.11.2024 09.00 AM to 12.00 Nooi 352 NCSD519 Machine Learning 33 Prof Rajendra Pamula 28.11.2024 09.00 AM to 12.00 Nooi 353 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 02.00 PM to 05.00 PM 354 NCSD522 Information Theory and Coding 2 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Nooi 355 NCSD525 Mobile and Wireless Network Security 32 Prof Rajendra Pamula 22.11.2024 02.00 PM to 05.00 PM 356 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 02.00 PM to 05.00 PM 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Nooi 358 NCYC510 Quantum Chemistry 66 Prof Niladri Patra 21.11.2024 09.00 AM to 12.00 Nooi 359 NCYC511 Physical Organic Chemistry 66 Prof Soumitra Maity 22.11.2024 02.00 PM to 05.00 PM 360 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Nooi 350 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Nooi 350 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Nooi 350 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Nooi 350 NCYC512 350 NCYC512	350	NCSD512	ALGORITHMS FOR BIOINFORMATICS	15	-	23.11 2024	09.00 AM to 12.00 Noon
351 NCSD513 Soft Computing 4 Rao 25.11.2024 09.00 AM to 12.00 Noor 352 NCSD519 Machine Learning 33 Prof Rajendra Pamula 28.11.2024 09.00 AM to 12.00 Noor 353 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 02.00 PM to 05.00 PM 354 NCSD522 Information Theory and Coding 2 Prof Rajendra Pamula 22.11.2024 09.00 AM to 12.00 Noor 355 NCSD525 Mobile and Wireless Network Security 32 Prof Rajendra Pamula 22.11.2024 02.00 PM to 05.00 PM 356 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 02.00 PM to 05.00 PM 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Noor 358 NCYC510 Quantum Chemistry 66 Prof Sumitra Maity 22.11.2024 09.00 AM to 12.00 Noor 359 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noor	330		ALCOMITION ON BIOIRI ONIMATICS				23.00 7.111 to 12.00 NOO!!
352 NCSD519 Machine Learning 33 Prof Rajendra Pamula 28.11.2024 09.00 AM to 12.00 Noor 353 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 02.00 PM to 05.00 PM 354 NCSD522 Information Theory and Coding 2 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noor 355 NCSD525 Mobile and Wireless Network Security 32 Prof Rajendra Pamula 22.11.2024 02.00 PM to 05.00 PM 356 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 02.00 PM to 05.00 PM 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Noor 358 NCYC510 Quantum Chemistry 66 Prof Soumitra Maity 22.11.2024 09.00 AM to 12.00 Noor 359 NCYC511 Physical Organic Chemistry 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noor	351	NCSD513	Soft Computing	4	-	25.11.2024	09.00 AM to 12.00 Noon
353 NCSD521 COMPUTATIONAL NUMBER THEORY 29 Prof Gadadhar Sahoo 23.11.2024 02.00 PM to 05.00 PM 354 NCSD522 Information Theory and Coding 2 Prof Gadadhar Sahoo 23.11.2024 09.00 AM to 12.00 Noon 355 NCSD525 Mobile and Wireless Network Security 32 Prof Rajendra Pamula 22.11.2024 02.00 PM to 05.00 PM 356 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 02.00 PM to 05.00 PM 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Noon 358 NCYC510 Quantum Chemistry 369 Prof Niladri Patra 21.11.2024 09.00 AM to 12.00 Noon 359 NCYC511 Physical Organic Chemistry 360 NCYC512 Group Theory 360 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noon	$\overline{}$. ,				
354 NCSD522Information Theory and Coding2 Prof Gadadhar Sahoo23.11.202409.00 AM to 12.00 Noor355 NCSD525Mobile and Wireless Network Security32 Prof Rajendra Pamula22.11.202402.00 PM to 05.00 PM356 NCYC501Basics of Pharmacology28 Prof Naga Rajiv Lakkaniga19.11.202402.00 PM to 05.00 PM357 NCYC502Formulation & Drug Delivery Technology26 Prof Sumanta Kumar Sahu21.11.202409.00 AM to 12.00 Noor358 NCYC510Quantum Chemistry66 Prof Niladri Patra21.11.202409.00 AM to 12.00 Noor359 NCYC511Physical Organic Chemistry66 Prof Soumitra Maity22.11.202402.00 PM to 05.00 PM360 NCYC512Group Theory66 Prof Sumanta Kumar Padhi26.11.202409.00 AM to 12.00 Noor	\vdash		,		-		
355 NCSD525 Mobile and Wireless Network Security 32 Prof Rajendra Pamula 22.11.2024 02.00 PM to 05.00 PM 356 NCYC501 Basics of Pharmacology 28 Prof Naga Rajiv Lakkaniga 19.11.2024 02.00 PM to 05.00 PM 357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Nool 358 NCYC510 Quantum Chemistry 359 NCYC511 Physical Organic Chemistry 360 NCYC512 Group Theory 370 Group Theory 381 Prof Rajendra Pamula 29.11.2024 02.00 PM to 05.00 PM 382 Prof Naga Rajiv Lakkaniga 49.11.2024 09.00 AM to 12.00 Nool 49 Prof Sumanta Kumar Padhi 40 Prof Sumanta Kumar Padhi	\vdash						
356NCYC501Basics of Pharmacology28Prof Naga Rajiv Lakkaniga19.11.202402.00 PM to 05.00 PM357NCYC502Formulation & Drug Delivery Technology26Prof Sumanta Kumar Sahu21.11.202409.00 AM to 12.00 Noor358NCYC510Quantum Chemistry66Prof Niladri Patra21.11.202409.00 AM to 12.00 Noor359NCYC511Physical Organic Chemistry66Prof Soumitra Maity22.11.202402.00 PM to 05.00 PM360NCYC512Group Theory66Prof Sumanta Kumar Padhi26.11.202409.00 AM to 12.00 Noor	\vdash						
357 NCYC502 Formulation & Drug Delivery Technology 26 Prof Sumanta Kumar Sahu 21.11.2024 09.00 AM to 12.00 Noor 358 NCYC510 Quantum Chemistry 66 Prof Niladri Patra 21.11.2024 09.00 AM to 12.00 Noor 359 NCYC511 Physical Organic Chemistry 66 Prof Soumitra Maity 22.11.2024 02.00 PM to 05.00 PM 360 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noor	\vdash		·		•		
358 NCYC510 Quantum Chemistry 66 Prof Niladri Patra 21.11.2024 09.00 AM to 12.00 Noor 359 NCYC511 Physical Organic Chemistry 66 Prof Soumitra Maity 22.11.2024 02.00 PM to 05.00 PM 360 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noor	\vdash		•				
359 NCYC511 Physical Organic Chemistry 66 Prof Soumitra Maity 22.11.2024 02.00 PM to 05.00 PM 360 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noon	\vdash						
360 NCYC512 Group Theory 66 Prof Sumanta Kumar Padhi 26.11.2024 09.00 AM to 12.00 Noon	\vdash		•				
	_		•		•		
SOI NCTCS13 Application of Spectroscopic Methods 71 Prof Devendra Deo Pathak 19.11.2024 09.00 AM to 12.00 Nooi	$\overline{}$		• •				
	361	INCYC513	Application of Spectroscopic Methods	/1	Prof Devendra Deo Pathak	19.11.2024	US.UU AIVI to 12.UU Noon

362	NCYC514	Main Group Chemistry	64	Prof Hari Pada Nayek	24.11.2024 09.00 AM to 12.00 Noon
363	NCYD504	Introduction to Biomolecules and Bioprocesses		Prof Sourav Kumar Dey	26.11.2024 02.00 PM to 05.00 PM
364	NCYD507	Bio-inorganic Chemistry	18	Prof Asmita Singha	23.11.2024 09.00 AM to 12.00 Noon
365	NCYD526	Strategies in Organic Synthesis	1	Prof Akash Kaithal	22.11.2024 09.00 AM to 12.00 Noon
366	NCYD527	Science of Corrosion & Corrosion Control	1	Prof Udayabhanu G	19.11.2024 09.00 AM to 12.00 Noon
367	NCYD542	Numerical Analysis and Methods in Chemistry	17	Prof Madhulika Gupta	23.11.2024 02.00 PM to 05.00 PM
368	NCYD543	Organic Synthesis and Process Technology	15	Prof Parthasarathi Das	22.11.2024 09.00 AM to 12.00 Noon
369	NECC501	Emerging Communication Systems	46	Prof Govind Murmu	22.11.2024 02.00 PM to 05.00 PM
370	NECC502	Mathematics for Communication Theory	13	Prof Samrat Mukhopadhyay	29.11.2024 09.00 AM to 12.00 Noon
371	NECC503	Wireless Networks	29	Prof Himanshu Bhusan Mishra	21.11.2024 09.00 AM to 12.00 Noon
372	NECC505	Optical Fiber Communications	23	Prof Devendra Chack	29.11.2024 02.00 PM to 05.00 PM
373	NECC508	Advanced Engineering Electromagnetics	13	Prof Santanu Dwari	29.11.2024 09.00 AM to 12.00 Noon
374	NECC509	Microwave Measurements		Prof Ravi Kumar Gangwar	25.11.2024 02.00 PM to 05.00 PM
375	NECC511	Analog IC Design		Prof Manodipan Sahoo	26.11.2024 09.00 AM to 12.00 Noon
\vdash		Digital IC Design		Prof Subindu Kumar	29.11.2024 02.00 PM to 05.00 PM
\vdash	NECC513	CAD for VLSI		Prof Rajeev Kumar Ranjan	21.11.2024 09.00 AM to 12.00 Noon
_	NECD508	Test and Verification of VLSI Circuits		Prof Rahul Bhattacharya	23.11.2024 02.00 PM to 05.00 PM
_		Machine Learning		Prof Aman Sikri	19.11.2024 09.00 AM to 12.00 Noon
_		Integrated Circuits for Optical Communication		Prof Mukul Kumar Das	26.11.2024 02.00 PM to 05.00 PM
—	NECD521	Electromagnetic Interference and Compatibility		Prof Sushrut Das	23.11.2024 02.00 PM to 05.00 PM
	NEEC501	Advanced Control System		Prof Somnath Pan	19.11.2024 02.00 PM to 05.00 PM
\vdash		POWER SYSTEM ANALYSIS		Prof Gauri Shankar	29.11.2024 09.00 AM to 12.00 Noon
\vdash		HVDC TRANSMISSION AND FACTS		Prof Biplab Bhattacharyya	21.11.2024 09.00 AM to 12.00 Noon
—		MODELLING OF ELECTRICAL MACHINES CONVERTED CONTROLLED MACHINE DRIVES		Prof Devara Vijaya Bhaskar	28.11.2024 09.00 AM to 12.00 Noon
\vdash	NEEC515	CONVERTER CONTROLLED MACHINE DRIVES		Prof Anirban Ghoshal	21.11.2024 02.00 PM to 05.00 PM
_		HIGH VOLTAGE ENGINEERING		Prof Arijit Baral	25.11.2024 09.00 AM to 12.00 Noon
\vdash		POWER SYSTEM DYNAMICS		Prof Kalyan Chatterjee	23.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM
389	NEED504	POWER QUALITY POWER ELECTRONICS FOR RENEWABLE ENERGY	13	Prof Ashok Kumar	25.11.2024 02.00 PW to 05.00 PW
390	NEED506	SYSTEMS	15	Prof Sukanta Halder	26.11.2024 02.00 PM to 05.00 PM
\vdash	NEED507	WIRELESS POWER TRANSFER		Prof Pradip Kumar Sadhu	26.11.2024 09.00 AM to 12.00 Noon
_		DESIGN OF POWER CONVERTERS		Prof Sukanta Halder	23.11.2024 02.00 PM to 05.00 PM
393	NEED509	ADVANCED MACHINE DRIVES	17	Prof Nitai Pal	23.11.2024 02.00 PM to 05.00 PM
394	NESC501	Ecology and Environmental Microbiology	58	Prof Vipin Kumar	19.11.2024 02.00 PM to 05.00 PM
395	NESC502	Water and Wastewater Engineering	54	Prof Sheeja Jagadevan	29.11.2024 02.00 PM to 05.00 PM
396	NESC503	Air and Noise Pollution	59	Prof Manish Kumar Jain	21.11.2024 02.00 PM to 05.00 PM
397	NESD404	Climate Vulnerability and Risk Analysis	4	Prof Vittal H	28.11.2024 09.00 AM to 12.00 Noon
398	NESD501	Environmental Modelling	57	Prof Alok Sinha	22.11.2024 02.00 PM to 05.00 PM
399	NESD502	Ground Water Flow and Contaminant Transport Modelling	49	Prof Tinesh Pathania	23.11.2024 09.00 AM to 12.00 Noon
400	NESD504	Environmental Biotechnology	2	Prof Subodh Kumar Maiti	22.11.2024 09.00 AM to 12.00 Noon
401	NESD505	Green Engineering concepts and Life Cycle Assessment	2	Prof Suresh Pandian E	22.11.2024 09.00 AM to 12.00 Noon
402	NESD506	Aerosols in the Atmosphere	5	Prof Saifi Izhar	29.11.2024 02.00 PM to 05.00 PM
403	NESO401	Climate Change Impacts on Water Resources		Prof Riya Dutta	26.11.2024 09.00 AM to 12.00 Noon
_	NESO402	Cleaner Energy	3	Prof Saifi Izhar	25.11.2024 09.00 AM to 12.00 Noon
405	NFMC501	Size Preparation Technology		Prof Subhendu Mishra	24.11.2024 09.00 AM to 12.00 Noon
_	NFMC502	Coal & Mineral Beneficiation		Prof Anand Anupam	29.11.2024 09.00 AM to 12.00 Noon
_		Process Metallurgy		Prof Aarti Kumari	21.11.2024 09.00 AM to 12.00 Noon
—		Mechanical Behaviour of Materials		Prof Shatrughan Soren	19.11.2024 02.00 PM to 05.00 PM
_	NFMC514	Advanced Thermodynamics and Kinetics		Prof Nitesh Kumar Sahu	29.11.2024 09.00 AM to 12.00 Noon
\vdash	NFMC522	Fuel Technology		Prof Shalini Gautam	28.11.2024 09.00 AM to 12.00 Noon
—	NFMC523	Alternate Energy Systems Powerplant Engineering		Prof Barun Kumar Nandi	21.11.2024 02.00 PM to 05.00 PM
\vdash	NFMD501 NFMD502	Powerplant Engineering Dewatering and Drying		Prof Nitesh Kumar Sahu Prof Shravan Kumar	22.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon
—	NFMD504	Dewatering and Drying Numerical Methods in Metallurgical Engineering		Prof Mantripragada Vishnu Teja	22.11.2024 09.00 AM to 12.00 Noon
-	NFMD505	Advanced Materials and Applications		Prof Rahul M R	23.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon
\vdash	NGLC202	Physical and Structural Geology		Prof Pranab Das	25.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM
		Mineralogy		Prof Upama Dutta	22.11.2024 02.00 PM to 05.00 PM
_	NGLC502	Applied Geochemistry		Prof Shushanta Sarangi	25.11.2024 09.00 AM to 12.00 Noon
_		Methods of Structural Geology		Prof Mrinal Kanti Mukherjee	21.11.2024 09.00 AM to 12.00 Noon
\vdash	NGLC504	Applied Sedimentology (Open Book)		Prof Udita Bansal	23.11.2024 02.00 PM to 05.00 PM
\vdash	NGLC509	Engineering Geology		Prof Rajendra Kumar Dubey	19.11.2024 09.00 AM to 12.00 Noon
\vdash	NGLC510	Hydrogeology		Prof Ashutosh Tripathy	21.11.2024 09.00 AM to 12.00 Noon
\vdash	NGLC511	Atmosphere, Ocean and Climate Dynamics		Prof Anup Krishna Prasad	29.11.2024 09.00 AM to 12.00 Noon
-	NGLC512	Sample Preparation and Analytical Techniques in Geosciences		Prof Alik Sundar Majumdar	28.11.2024 02.00 PM to 05.00 PM
-	NGLC513	Geology of Natural Resources		Prof A S Venkatesh	19.11.2024 02.00 PM to 05.00 PM
-		Micropaleontology and Vertebrate Palaeontology		Prof Ajoy Kumar Bhaumik	19.11.2024 09.00 AM to 12.00 Noon
-	NGLC596	Research Methodology		Prof Ashutosh Tripathy	26.11.2024 02.00 PM to 05.00 PM
				· · ·	'

428			1		
	NGLD501	Coalbed Methane, Shale Gas and Gas Hydrate Exploration	 	Prof Ashutosh Tripathy	25.11.2024 09.00 AM to 12.00 Noon
429	NGLD502	Nanotechnology in Mineral and Hydrocarbon Exploration	2	Prof Sahendra Singh	23.11.2024 09.00 AM to 12.00 Noon
430	NGLD503	Rock Slope Engineering	4	Prof Kripamoy Sarkar	28.11.2024 09.00 AM to 12.00 Noon
431	NGLD504	Stratigraphy (Open Book)	3	Prof R Anand	25.11.2024 09.00 AM to 12.00 Noon
432	NGLD505	Environmental Geology	1	Prof A S Venkatesh	26.11.2024 09.00 AM to 12.00 Noon
433	NGPC501	Seismology	19	Prof Mohit Agrawal	19.11.2024 02.00 PM to 05.00 PM
434	NGPC502	Geotechnical Modelling	22	Prof Prosanta Kumar Khan	29.11.2024 09.00 AM to 12.00 Noon
435	NGPC503	Computational Seismology	20	Prof Niptika Jana	26.11.2024 02.00 PM to 05.00 PM
436	NGPC513	Geohpysical Methods	51	Prof Anil Kumar Chaubey	23.11.2024 02.00 PM to 05.00 PM
437	NGPC514	Solid Earth Geophysics	112	Prof Giri Yellalacheruvu	19.11.2024 09.00 AM to 12.00 Noon
-	NGPC515	Remote Sensing Principles	 	Prof Sanjit Kumar Pal	21.11.2024 09.00 AM to 12.00 Noon
-	NGPC516	Mathematical Functional Analysis	-	Prof Swarandeep Sahoo	29.11.2024 02.00 PM to 05.00 PM
-	NGPC532	Geothermics and Geodynamics	 	Prof Prosanta Kumar Khan	22.11.2024 02.00 PM to 05.00 PM
140	1101 0332	Image Processing and Geographic		Troi Frosanta Ramar Kilan	22.11.2324 02.03 1 10 10 03.03 1 10
441	NGPD503	Information System	4	Prof Giri Yellalacheruvu	29.11.2024 09.00 AM to 12.00 Noon
\vdash	NGPD505	Seismic Hazard Zonation	-	Prof Mohit Agrawal	24.11.2024 09.00 AM to 12.00 Noon
_	NGPD506	Hydrology	 	Prof Saumen Maiti	22.11.2024 09.00 AM to 12.00 Noon
_	NHSC501	Introduction to Digital Humanities		Prof Shanmugapriya T	19.11.2024 02.00 PM to 05.00 PM
-	NHSC502	Statistics for Humanities and Social Sciences	 	Prof Sathya Narayana Sharma	29.11.2024 09.00 AM to 12.00 Noon
-				i i	
-	NHSC503	Corpus Linguistics	 	Prof Rahul D R	21.11.2024 02.00 PM to 05.00 PM
-	NHSC504	E-Literature	<u> </u>	Prof Rajni Singh	22.11.2024 09.00 AM to 12.00 Noon
_	NHSC595	Research Methodology	 	Prof Sangay Tamang	23.11.2024 02.00 PM to 05.00 PM
-	NHSC596	Research Methodology	<u> </u>	Prof Sangay Tamang	23.11.2024 02.00 PM to 05.00 PM
450	NHSD501	Introduction to Drama, Theatre and Performance Studies	6	Prof Nirban Manna	21.11.2024 02.00 PM to 05.00 PM
451	NHSD502	Analytical Philosophy	10	Prof Ajit Kumar Behura	26.11.2024 02.00 PM to 05.00 PM
452	NHSD503	Advanced Course in Applied Ethics	12	Prof Ajit Kumar Behura	28.11.2024 09.00 AM to 12.00 Noon
453	NHSI500	Research and Technical Communication	296	Prof Rahul D R	27.11.2024 02.00 PM to 05.00 PM
454	NHSO401	Computational Psychology	2	Prof Ahmed Sameer	25.11.2024 02.00 PM to 05.00 PM
455	NHSO402	Introduction To Environmental Humanities	4	Prof Rajni Singh	28.11.2024 09.00 AM to 12.00 Noon
456	NMCC501	Numerical Linear Algebra	23	Prof Pentyala Srinivasa Rao	19.11.2024 02.00 PM to 05.00 PM
457	NMCC502	Fundamentals of Machine Learning	17	Prof Subhashis Chatterjee	29.11.2024 09.00 AM to 12.00 Noon
458	NMCC503	Statistics in Decision Makings	<u> </u>	Prof Atul Kumar Verma	28.11.2024 09.00 AM to 12.00 Noon
	NMCC513	Probability & Statistics	 	Prof Nabakumar Jana	25.11.2024 09.00 AM to 12.00 Noon
—	NMCC514	Advanced Algebra	<u> </u>	Prof Jyoti Dasgupta	21.11.2024 09.00 AM to 12.00 Noon
_	NMCC515	Differential Equations	+	Prof Ranjit Kumar Upadhyay	29.11.2024 09.00 AM to 12.00 Noon
_	NMCC516	Advanced Numerical Methods	 	Prof Shishir Gupta	19.11.2024 09.00 AW to 12.00 Noon
-			 	•	
1	NMCC517	Data Structures	 	Prof Scindhiya Laxmi	23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM
-	NMCD501	Cryptography	15	Prof Abhay Kumar Singh	ZZ.11.2024 UZ.UU PIVI TO U5.UU PIVI
455	NINACDEGG	Numerical Outinitation	20	Dung Aurung Internal	
-	NMCD503	Numerical Optimization	<u> </u>	Prof Anurag Jayswal	23.11.2024 09.00 AM to 12.00 Noon
466	NMCD510	GPU Computing	1	Prof Badam Singh Kushvah	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon
466 467	NMCD510 NMEC501	GPU Computing Machining Science	1 40	Prof Badam Singh Kushvah Prof Vivek Bajpai	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM
466 467	NMCD510	GPU Computing	1 40 43	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon
466 467 468	NMCD510 NMEC501	GPU Computing Machining Science	1 40 43	Prof Badam Singh Kushvah Prof Vivek Bajpai	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM
466 467 468 469	NMCD510 NMEC501 NMEC502	GPU Computing Machining Science Thermo Production Process	1 40 43 45	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM
466 467 468 469 470	NMCD510 NMEC501 NMEC502 NMEC503	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming	1 40 43 45 42	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity	1 40 43 45 42 37	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM
466 467 468 469 470 471 472	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration	1 40 43 45 42 37 44	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods	1 40 43 45 42 37 44	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM
466 467 468 469 470 471 472 473	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book)	1 40 43 45 42 37 44 40 45	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics	1 40 43 45 42 37 44 40 45	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics	1 40 43 45 42 37 44 40 45 38	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM
466 467 468 469 470 471 472 473 474 475 476	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology	1 40 43 45 42 37 44 40 45 38 7	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC522 NMEC596 NMED510	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book)	1 40 43 45 42 37 44 40 45 38 7 13 6	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 26.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC596 NMEC596 NMED510 NMED511	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aeroacoustics	1 40 43 45 42 37 44 40 45 38 7 13 6	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC522 NMEC596 NMED510 NMED511 NMED512	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics	1 40 43 45 42 37 44 40 45 38 7 13 6	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC515 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED511 NMED512 NMED514	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy	1 40 43 45 42 37 44 40 45 38 7 13 6 2	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 25.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC596 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 26.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC515 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED511 NMED512 NMED514 NMED516 NMED521	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC515 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED511 NMED512 NMED514 NMED514 NMED514 NMED516 NMED521 NMED525	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Md Sikandar Azam	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 26.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED516 NMED521 NMED525 NMED531	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Md Sikandar Azam Prof Aditi Sengupta	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED514 NMED515 NMED516 NMED521 NMED525 NMED531 NMED532	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning Green Energy	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Md Sikandar Azam Prof Aditi Sengupta Prof Shibayan Sarkar	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED516 NMED521 NMED525 NMED531	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Md Sikandar Azam Prof Aditi Sengupta	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED514 NMED515 NMED516 NMED521 NMED525 NMED531 NMED532	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning Green Energy	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16 57	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Md Sikandar Azam Prof Aditi Sengupta Prof Shibayan Sarkar	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 09.00 AM to 12.00 Noon 24.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED514 NMED515 NMED514 NMED515 NMED511 NMED512 NMED514 NMED515 NMED511 NMED512 NMED514 NMED515	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning Green Energy Industrial Automation	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16 57	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Md Sikandar Azam Prof Aditi Sengupta Prof Safar Alam	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED514 NMED515 NMED514 NMED515 NMED515 NMED515 NMED525 NMED531 NMED532 NMED535 NMMC501	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning Green Energy Industrial Automation Computational Geomechanics and Ground Control	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16 57 46 63	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Sandipan Kumar Das Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Ajit Kumar Prof Md Sikandar Azam Prof Aditi Sengupta Prof Shibayan Sarkar Prof Zafar Alam Prof Rabindra Kumar Sinha	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 09.00 AM to 12.00 Noon 26.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED514 NMED515 NMED514 NMED515 NMED516 NMED510 NMED511 NMED512 NMED514 NMED514 NMED516 NMED511 NMED515 NMED511 NMED516 NMED511 NMED511 NMED511 NMED511 NMED511	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning Green Energy Industrial Automation Computational Geomechanics and Ground Control Computational Subsurface Ventilation and Environment	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16 57 46 63 71	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Antarip Poddar Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Swagata Bhaumik Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Shibayan Sarkar Prof Aditi Sengupta Prof Shibayan Sarkar Prof Rabindra Kumar Sinha Prof Rabindra Kumar Sinha Prof Rabindra Kumar Sinha Prof Rabindra Kumar Sinha	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 26.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED511 NMED512 NMED514 NMED514 NMED514 NMED515 NMED516 NMED525 NMED531 NMED532 NMED531 NMED532 NMED535 NMNC501 NMNC501	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning Green Energy Industrial Automation Computational Geomechanics and Ground Control Computational Subsurface Ventilation and Environment Risk and Workplace Safety Management	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16 57 46 63 71 20	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Sandipan Kumar Das Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Kabilan B Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Md Sikandar Azam Prof Aditi Sengupta Prof Zafar Alam Prof Rabindra Kumar Sinha Prof Patitapaban Sahu Prof R M Bhattacharjee	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM
466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491	NMCD510 NMEC501 NMEC502 NMEC503 NMEC507 NMEC508 NMEC509 NMEC513 NMEC514 NMEC515 NMEC522 NMEC596 NMED510 NMED511 NMED512 NMED514 NMED514 NMED514 NMED515 NMED514 NMED515 NMED510 NMED510 NMED511 NMED511 NMED511 NMED512 NMED512 NMED514 NMED514 NMED516 NMED510 NMED510 NMED511 NMED512 NMED512 NMED514 NMED516 NMED511 NMED515 NMED525 NMED531 NMED532 NMED532 NMED5335 NMNC501 NMNC502 NMNC503	GPU Computing Machining Science Thermo Production Process Theory of Metal Forming Theory of Elasticity Mechanical Vibration Finite Element Methods Numerical Methods (Open Book) Advanced Fluid Dynamics Advanced Thermodynamics Computational Fluid Dynamics Research Methodology Fundamentals of Aerodynamics (Open Book) Fundamentals of Aeroacoustics Microfluidics Solar Energy Cryogenic Engineering Design of Fluid Power Systems Bearing Design and Lubrication Introduction to Machine Learning Green Energy Industrial Automation Computational Geomechanics and Ground Control Computational Subsurface Ventilation and Environment Risk and Workplace Safety Management Geomechanics for Underground Space	1 40 43 45 42 37 44 40 45 38 7 13 6 2 20 34 4 26 31 74 16 57 46 63 71 20 18	Prof Badam Singh Kushvah Prof Vivek Bajpai Prof Alok Kumar Das Prof Somnath Chattopadhyaya Prof Ashis Mallick Prof Rabindra Nath Hota Prof Rashmi Ranjan Das Prof Sandipan Kumar Das Prof Sandipan Kumar Das Prof Randip Kumar Das Prof Subhankar Sen Prof Swagata Bhaumik Prof Subramanian Narayan Prof Pawan Kumar Singh Prof Shailendra Narayan Singh Prof Subrata Kumar Ghosh Prof Ajit Kumar Prof Aditi Sengupta Prof Shibayan Sarkar Prof Zafar Alam Prof Rabindra Kumar Sinha Prof Patitapaban Sahu Prof R M Bhattacharjee Prof Gnananandh Budi	23.11.2024 09.00 AM to 12.00 Noon 19.11.2024 02.00 PM to 05.00 PM 29.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 21.11.2024 02.00 PM to 05.00 PM 25.11.2024 02.00 PM to 05.00 PM 30.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 02.00 PM to 05.00 PM 19.11.2024 09.00 AM to 12.00 Noon 29.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 23.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 23.11.2024 02.00 PM to 05.00 PM 22.11.2024 09.00 AM to 12.00 Noon 21.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon 22.11.2024 09.00 AM to 12.00 Noon

		T	ı	T		$\overline{}$
_	NMNC511	Remote Sensing and Digital Image Processing		Prof Mohammad Soyeb Alam	21.11.2024 02.00 PM to 05.00 P	
495	NMND501	Managerial Decision Making	30	Prof Siddharth Agarwal	22.11.2024 02.00 PM to 05.00 P	M
496	NMND502	Geospatial Technologies for Natural Resources	14	Prof Radhakanta Koner	24.11.2024 09.00 AM to 12.00 N	loon
497	NMND503	Modern Blasting Technology in Mining	53	Prof Dondapati Gopi Krishna	24.11.2024 09.00 AM to 12.00 N	loon
498	NMND504	Analysis and Design of Slopes	39	Prof Bhaskara Behera	23.11.2024 02.00 PM to 05.00 P	Μ'
499	NMND506	Elements of Mining Engineering	34	Prof Siddharth Agarwal	25.11.2024 02.00 PM to 05.00 P	M
500	NMND507	UAV Data Mapping and Applications	21	Prof Vasanta Govind Kumar Villuri	22.11.2024 02.00 PM to 05.00 P	M
501	NMSC501	Manufacturing System Engineering	19	Prof Shikha Singh	19.11.2024 02.00 PM to 05.00 P	M
502	NMSC502	Decision Modeling	130	Prof Rashmi Singh	29.11.2024 09.00 AM to 12.00 N	Noon
503	NMSC503	Machine Learning	49	Prof Sandeep Mondal	21.11.2024 02.00 PM to 05.00 P	M
504	NMSC513	Organizational Behaviour		Prof Govind Swaroop Pathak	19.11.2024 09.00 AM to 12.00 N	Noon
_	NMSC514	Managerial Economics		Prof Diti Goswami	21.11.2024 09.00 AM to 12.00 N	
_	NMSC515	Management Principles & Practice		Prof Bibhas Chandra	24.11.2024 09.00 AM to 12.00 N	
_	NMSC516	Financial Accounting and Reporting		Prof J K Pattanayak	27.11.2024 09.00 AM to 12.00 N	
_	NMSC521	Statistical Methods & Applications		Prof Sandeep Mondal	19.11.2024 02.00 PM to 05.00 P	$\overline{}$
	NMSC522	Data Mining for Business		Prof Rashmi Singh	22.11.2024 02.00 PM to 05.00 P	
	NMSD502	Financial Analytics		Prof Preeti Roy	26.11.2024 09.00 AM to 12.00 N	
	NMSD503			•		
211	INIVISUSUS	Sales & Distribution Management		Prof Saumya Singh	23.11.2024 02.00 PM to 05.00 P	IVI
512	NMSD504	Materials Management	23	Prof Kuthambalayan Sridhar Thyagaraj	28.11.2024 09.00 AM to 12.00 N	Noon
_	NMSD505	Investment Analysis and Portfolio Management		Prof Niladri Das	22.11.2024 09.00 AM to 12.00 N	
_	NMSD506	Management of Banks and Financial Institutions		Prof Shashank Bansal	25.11.2024 02.00 PM to 05.00 P	
_	NMSD507				19.11.2024 02.00 PM to 05.00 P	
_		Advertising & Promotions Management		Prof Mrinalini Pandey		
	NMSD508	Personal Management & Industrial Relations		Prof Diti Goswami	19.11.2024 02.00 PM to 05.00 P	
\vdash	NMSD509	Human Resource Development		Prof Govind Swaroop Pathak	21.11.2024 09.00 AM to 12.00 N	
_	NMSD510	Service Operations Management	4	Prof Krishnendu Shaw	23.11.2024 09.00 AM to 12.00 N	
-	NMSD512	Managerial Psychology	2	Prof Sabnam Basu	22.11.2024 02.00 PM to 05.00 P	
	NMSD514	Organizational Development and Change		Prof Sabnam Basu	23.11.2024 09.00 AM to 12.00 N	
-	NMSD517	Strategic Management	2	Prof Mrinalini Pandey	29.11.2024 02.00 PM to 05.00 P	M
522	NMSD521	Supply chain management	5	Prof Krishnendu Shaw	26.11.2024 09.00 AM to 12.00 N	loon
523	NMSD522	Computational Finance	4	Prof Shashank Bansal	30.11.2024 09.00 AM to 12.00 N	loon
524	NMSD523	Marketing Research	1	Prof Bibhas Chandra	21.11.2024 09.00 AM to 12.00 N	loon
525	NMSD526	Quality Management	25	Prof Himanshu Gupta	22.11.2024 09.00 AM to 12.00 N	loon
526	NPEC501	Advanced Production Technologies	53	Prof Ajay Suri	25.11.2024 02.00 PM to 05.00 P	·Μ
527	NPEC502	Advanced Well Testing	58	Prof Ashutosh Kumar	29.11.2024 09.00 AM to 12.00 N	loon
528	NPEC503					$\overline{}$
	INFECSUS	Formation Evaluation and Production Logging	57	Prof Neetish Kumar Maurya	27.11.2024 09.00 AM to 12.00 N	Noon
529	NPED502	Fluid Flow Through Porous Media		Prof Neetish Kumar Maurya Prof Chandan Guria	27.11.2024 09.00 AM to 12.00 N 21.11.2024 02.00 PM to 05.00 P	
			51	•		M
530	NPED502	Fluid Flow Through Porous Media	51 58	Prof Chandan Guria	21.11.2024 02.00 PM to 05.00 P	PM PM
530 531	NPED502 NPED503	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis	51 58 54	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P	PM PM Noon
530 531 532	NPED502 NPED503 NPHC501 NPHC502	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity	51 58 54 56	Prof Chandan Guria Prof Archana	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N	PM PM Noon
530 531 532 533	NPED502 NPED503 NPHC501 NPHC502 NPHC503	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics	51 58 54 56 54	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P	PM PM Noon Noon
530 531 532 533 534	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics	51 58 54 56 54 54	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N	PM Noon Noon PM
530 531 532 533 534 535	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming	51 58 54 56 54 54 72	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon
530 531 532 533 534 535 536	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology	51 58 54 56 54 54 72 3	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon
530 531 532 533 534 535 536 537	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics	51 58 54 56 54 72 3	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon
530 531 532 533 534 535 536 537	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHC505 NPHD506 NPHD508 NPHD510	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information	51 58 54 56 54 72 3 7	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD506 NPHD508 NPHD510 NPHD521	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices	51 58 54 56 54 72 3 7 4	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques	51 58 54 56 54 72 3 7 4 5	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 22.11.2024 09.00 AM to 12.00 N 22.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics	51 58 54 56 54 72 3 7 4 5	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof Asit Kumar Kar Prof Rajendra Prasad Giri	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics	51 58 54 56 54 72 3 7 4 5 19	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology	51 58 54 56 54 72 3 7 4 5 19 12	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering	51 58 54 56 54 72 3 7 4 5 19 12 15 99	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC203	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD506 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC301	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Keka Ojha	21.11.2024 02.00 PM to 05.00 P 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC203 PEC301 PEC302	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Keka Ojha Prof Vikas Mahto	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC302	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Tarun Kumar Naiya	21.11.2024 02.00 PM to 05.00 PM to 12.00 PM to 05.00 PM to 12.00 PM to 05.00 PM to 12.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC303 PEC301	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 22.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC302	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Tarun Kumar Naiya	21.11.2024 02.00 PM to 05.00 PM to 12.00 PM to 05.00 PM to 12.00 PM to 05.00 PM to 12.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC303 PEC301	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 22.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC301 PEC302 PEC301 PEC302	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar	21.11.2024 02.00 PM to 05.00 PM to 12.00 PM to 05.00 PM to 12.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC303 PEC301 PEC501 PEC502 PEC504	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing Advanced Production Technologies	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2 1	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Keka Ojha Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Prof Ashutosh Kumar Prof Ajay Suri	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N 22.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD506 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC203 PEC303 PEC301 PEC302 PEC303 PEC301 PEC502 PEC504 PEC504	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing Advanced Production Technologies Introduction to Python and Petroleum Data Analysis	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2 1 81	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya Prof Ajay Suri Prof Archana	21.11.2024 02.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC303 PEC301 PEC501 PEC502 PEC504 PEC504 PEC513 PED401	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing Advanced Production Technologies Introduction to Python and Petroleum Data Analysis Offshore Drilling and Petroleum Production Practices	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2 1 81 81	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Keka Ojha Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya Prof Ashutosh Kumar Prof Ajay Suri Prof Archana Prof Raj Kiran	21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 26.11.2024 09.00 AM to 12.00 N 21.11.2024 02.00 PM to 05.00 P 23.11.2024 02.00 PM to 05.00 P 28.11.2024 09.00 AM to 12.00 N 19.11.2024 09.00 AM to 12.00 N 29.11.2024 09.00 AM to 12.00 N 25.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 23.11.2024 09.00 AM to 12.00 N 21.11.2024 09.00 AM to 12.00 N	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD506 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC203 PEC303 PEC301 PEC302 PEC303 PEC301 PEC502 PEC504 PEC504 PEC513 PED401 PED402	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing Advanced Production Technologies Introduction to Python and Petroleum Data Analysis Offshore Drilling and Petroleum Production Practices Enhanced Oil Recovery Techniques	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2 1 81 81 158	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Keka Ojha Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya Prof Ashutosh Kumar Prof Ajay Suri Prof Archana Prof Raj Kiran Prof Ajay Mandal	21.11.2024 02.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC303 PEC301 PEC502 PEC504 PEC504 PEC504 PEC513 PED401 PED402 PEE201	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing Advanced Production Technologies Introduction to Python and Petroleum Data Analysis Offshore Drilling and Petroleum Production Practices Enhanced Oil Recovery Techniques Introduction to Petroleum Engineering	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2 1 81 81 81 81 73	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya Prof Ashutosh Kumar Prof Ajay Suri Prof Archana Prof Raj Kiran Prof Ajay Mandal Prof Chandan Sahu	21.11.2024 02.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD506 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC203 PEC303 PEC301 PEC302 PEC303 PEC501 PEC504 PEC504 PEC513 PED401 PED402 PEE201 PED401	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing Advanced Production Technologies Introduction to Python and Petroleum Data Analysis Offshore Drilling and Petroleum Production Practices Enhanced Oil Recovery Techniques Introduction to Petroleum Engineering Petroleum Environment, Health and Safety Practices	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2 1 81 81 81 158 73 35	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Keka Ojha Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya Prof Ashutosh Kumar Prof Ajay Suri Prof Archana Prof Raj Kiran Prof Chandan Sahu Prof Vinay Kumar Rajak	21.11.2024 02.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo
530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558	NPED502 NPED503 NPHC501 NPHC502 NPHC503 NPHC504 NPHC505 NPHD506 NPHD508 NPHD510 NPHD521 NPHD523 NPHD524 NPHD525 PEC201 PEC202 PEC303 PEC301 PEC302 PEC303 PEC301 PEC502 PEC504 PEC502 PEC504 PEC513 PED401 PED402 PEE201 PEO401	Fluid Flow Through Porous Media Introduction to Python and Petroleum Data Analysis Classical Mechanics and Special Theory of Relativity Methods of Mathematical Physics Quantum Mechanics-I Electronics Numerical Methods and Computer Programming Laser Physics and Technology Advanced Condensed Matter Physics Quantum Computation and Information Optoelectronics Materials and Devices Characterization Techniques Theoretical Physics Experimental Physics Drilling Technology Elements of Reservoir Engineering Drilling Fluids and Cements Applied Petroleum Reservoir Engineering and Management Petroleum Production Operations Natural Gas Engineering Formation Evaluation and Production Logging Advanced Well Testing Advanced Production Technologies Introduction to Python and Petroleum Data Analysis Offshore Drilling and Petroleum Production Practices Enhanced Oil Recovery Techniques Introduction to Petroleum Engineering Petroleum Environment, Health and Safety Practices Well Performance	51 58 54 56 54 72 3 7 4 5 19 12 15 99 97 96 98 100 98 2 2 2 1 81 81 158 73 35 96	Prof Chandan Guria Prof Archana Prof Anil Kumar Nirala Prof Soumya Bagchi Prof Sridhar Sahu Prof P. M. Sarun Prof Bobby Kachappilly Antony Prof Vineet Kumar Rai Prof Ritwik Mondal Prof Sudipto Singha Roy Prof R Thangavel Prof Asit Kumar Kar Prof Rajendra Prasad Giri Prof Ram Bilash Choudhary Prof A K Pathak Prof Tarkeshwar Kumar Prof Mohammed Hamid Siddique Prof Vikas Mahto Prof Vikas Mahto Prof Tarun Kumar Naiya Prof Neetish Kumar Maurya Prof Ashutosh Kumar Prof Ajay Suri Prof Archana Prof Raj Kiran Prof Chandan Sahu Prof Vinay Kumar Rajak Prof Rajeev Upadhyay	21.11.2024 02.00 PM to 05.00 P	PM Noon Noon Noon Noon Noon Noon Noon Noo

560	PHC200	Waves and Acoustics	25	Prof Jairam Manam	19.11.2024	02.00 PM to 05.00 PM
561	PHC201	Classical Mechanics	25	Prof Sk Riyajuddin	29.11.2024	09.00 AM to 12.00 Noon
562	PHC202	Mathematical Physics	26	Prof Soumya Bagchi	21.11.2024	09.00 AM to 12.00 Noon
563	PHC514	Statistical Mechanics	74	Prof Pankaj Mishra	19.11.2024	09.00 AM to 12.00 Noon
564	PHC515	Laser Physics and Technology	76	Prof Vineet Kumar Rai	29.11.2024	09.00 AM to 12.00 Noon
565	PHC516	Nuclear and Particle Physics	44	Prof Shailendra Kumar Sharma	21.11.2024	02.00 PM to 05.00 PM
566	PHD501	Advanced Quantum Mechanics	49	Prof Binata Panda	22.11.2024	02.00 PM to 05.00 PM
567	PHD506	Characterization Techniques	18	Prof Asit Kumar Kar	22.11.2024	09.00 AM to 12.00 Noon
568	PHD509	Advanced Condensed Matter Physics	32	Prof Ritwik Mondal	25.11.2024	09.00 AM to 12.00 Noon
569	PHD510	Quantum Computation and Information	33	Prof Sudipto Singha Roy	23.11.2024	09.00 AM to 12.00 Noon
570	PHD575	Theoretical Physics	16	Prof Rajendra Prasad Giri	21.11.2024	02.00 PM to 05.00 PM
571	PHD576	Experimental Physics	11	Prof Ram Bilash Choudhary	21.11.2024	09.00 AM to 12.00 Noon
572	PHD577	Numerical Methods and Simulation	18	Prof Bobby Kachappilly Antony	19.11.2024	09.00 AM to 12.00 Noon
573	PHE200	Biomedical Engineering	48	Prof Umakanta Tripathy	23.11.2024	09.00 AM to 12.00 Noon
574	PHO300	Sensors and Transducers	28	Prof Jhasaketan Nayak	21.11.2024	09.00 AM to 12.00 Noon
575	PHO302	Introduction to Astrophysics and Astronomy	105	Prof Esha Kundu	26.11.2024	09.00 AM to 12.00 Noon
576	PHO400	Nanoelectronics and Nanophotonics	14	Prof Prashant Kumar Sharma	25.11.2024	02.00 PM to 05.00 PM
577	PHO504	Optoelectronic Materials and Devices	9	Prof R Thangavel	19.11.2024	09.00 AM to 12.00 Noon