UG1											
	8-8:50	9-9:50	10-10:50	11-11:50	12:00- 12:50	12:50-13:40	13:40- 14:00	14:00-14:50	15:15-16:05	16:15-17:05	17:15-18:05
		А		E2							
Mon	I				F2			G1		P1	
		B2 (9-	10:40)	Α							
Tue	Н				G					Q1	
Wed	Н		R		F			D(T)		R1	
			Α								
Thu	I				G					S1	
Fri	Н		T		F	LUNCH	TRAVEL	A(T)		T1	

UG2/UG3

	8-8:50	9-9:50	10-10:50	11-11:50	11:50- 12:50	13:00-13:50	13:40- 14:10	14:10-15	15:10-16	16:10-17	17:10-18
		А	С	E					A1	C1	D1
Mon	I		Р			F		G1		P1	
		В	D	Α					B1	D1	A1
Tue	Н		Q			G		C(T)		Q1	
		С	E	В							
Wed	Н		R			F		D(T)		Institute Seminar	•
		D	A	С					C1	A1	B1
Thu	I		S			G		B(T)		S1	
		E	В	D					D1	B1	C1
Fri	Н		T		LUNCH	F	TRAVEL	A(T)		T1	

ı	ı	C	1	/D	C

00 -1 /1 0													
	8-8:50	9-9:50	10-10:50	11-11:50	11:50- 12:20	12:20- 13:10	13:10- 14:10	14:10-15	15:10-16	16:10-17	17:10-18		
		А	С	Е					A1	C1	D1		
Mon	I		Р		1	F1		G1		P1			
		В	D	А	1		1		B1	D1	A1		
Tue	Н		Q		1	G2		C(T)		Q1			
		С	Е	В	1								
Wed	Н		R		1	F1		D(T)		Institute Seminar	•		
		D	Α	С	1				C1	A1	B1		
Thu	1		S		1	G2		B(T)		S1			
		E	В	D					D1	B1	C1		
Fri	Н		T		TRAVEL	F1	LUNCH	A(T)		T1			

	B.Tech, Semester-III												
SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	L-T-P-C	INSTRUCTOR	Dept						
1	TC1	P1	ES203L	LIFE SCIENCES	2-0-0-2	S UDAY KUMAR	EE,ME						
2	TC22	P1	ES202L	ECOLOGY AND ENVIRONMENT	2-0-0-2	KATHA ANKI REDDY	CE,CS, CH						
3	TC1	С	ES201L	ENGINEERING MECHANICS	3-1-0-4	A V RAHUL	CS,EE						
4	TC22	С	ES102L	BASIC ELECTRICAL ENGINEERING	3-1-0-4	NETI VL NARASIMHA MURTY,ABHISHEK KUMAR JHA	ME,CE,CH						
5	TC22	В	EE206L	DIGITAL SYSTEMS	3-1-0-4	SARVENDRANATH RIMALAPUDI	CS,EE						
6	LAB	T1/S1	EE206P	DIGITAL SYSTEMS LABORATORY	0-0-3-2	VIKRAMKUMAR PUDI	CS,EE						
7			HSE2	Humanities Elective - 1	3-0-0-3								
	TC22	G,G1	HS202L	INTERNATIONAL TRADE AND FINANCE	3-0-0-3	RAHUL ABHIJIT SIROHI	All						
	TC20	G,G1	HS302L	INDIAN LITERATURE: TEXT AND PERFORMANCE	3-0-0-3	PRABHA SHANKAR DWIVEDI	All						
	TC15	G,G1	HS303L	READING INDIAN CINEMA	3-0-0-3	SHAILENDRA KUMAR SINGH	All						
	TC18	G,G1	HS309L	PRINCIPLES OF ECONOMICS	3-0-0-3	CHANDRA SEKHAR BAHINIPATI	All						
	TC22	Н	HS404L	ACADEMIC WRITING	3-0-0-3	SHAILENDRA KUMAR SINGH	All						
8			MAE2	Mathematics Elective - 1	3-0-0-3								
	TC1	F	MA201L	LINEAR ALGEBRA	3-0-0-3	Dr. S RAJESH	CS,EE						
	TC16	F	MA202L	COMPLEX VARIABLES	3-0-0-3	Dr. KRISHNA KISHORE G V	CE,ME,CH						
	TC22	F	MA204L	Probability and Statistics	3-0-0-3	ANGSUMAN ROY	CE,ME,CH						
				M.Tech, Semeste	er-I (CE-T	IE)							
#		SLOT	COURSE CODE	COURSE NAME	L-T-P-C	INSTRUCTOR	Dept						
9	DB-CR1	Α	MA501L	Linear Algebra for Engineers	2-0-0-2	Dr. S Rajesh	CS, EE						
10	DB2-CR8	Α	MA502L	DIFFERENTIAL EQUATIONS FOR ENGINEERS	2-0-0-2	Dr. S Rajesh	ME, CE, CH						
11	DB2-CR3	Α	MA503L	PROBABILITY THEORY FOR ENGINEERS	2-0-0-2	ANGSUMAN ROY	ME, CE, CH						
				Common PG	course								
#		SLOT	COURSE CODE	COURSE NAME	L-T-P-C	INSTRUCTOR	Dept						
12	DB2-CR8	F1	ID504L	DESIGN THINKING	3-0-0-3	GENERAL ANIL KAPOOR, Dr. M RAVISANKAR	All						
13	DB2-CR5	E	CE539L/ME539L	ADVANCED MECHANICS OF SOLIDS	3-0-0-3	Dr. PANDURANGAN VENKATARAMAN	CE & ME						

Chemical Engineering

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
	TC22	P1	ES202L	Ecology and Environment	KATHA ANKI REDDY	2	0	0	2
	TC22	C	ES102L	BASIC ELECTRICAL ENGINEERING	NETI VL NARASIMHA	3	1	0	4
	1022	C	LSTOZE	BASIC ELECTRICAL ENGINEERING	MURTY,ABHISHEK KUMAR JHA	3	T	U	4
1	TC-17	Α	CH201L	MATERIAL AND ENERGY BALANCES	NILESH CHOUDHARY	2	1	0	3
2	TC-17	В	CH202L	FLUID AND PARTICLE MECHANICS	KATHA ANKI REDDY	3	1	0	4
3	Lab	Q1	CH202P	FLUID AND PARTICLE MECHANICS LABORATORY	NARENDRA SINGH,M NABIL	0	0	3	2
4	TC17	T1	CH203G	APPLIED PROCESS ENGINEERING-I	SHAMIK MISRA	0	0	0	1
5	DB2 - CR1	A (Excluding Thursday),A(T)	CH301L	HOMOGENEOUS REACTION ENGINEERING	VIR ANIL BABASAHEB	2	1	0	3
6	DB2 - CR1	D	CH302L	SEPARATION AND PURIFICATION PROCESSES	SASIDHAR GUMMA	2	1	0	3
7	Lab	S1	CH302P	MASS TRANSFER LABORATORY	NILESH CHOUDHARY,KARUMANCHI SMS RAGHAVARAO	0	0	3	2
8	DB2 - CR1	В	CH303L	TRANSPORT PHENOMENA	NALLAMILLI TRIVIKRAM REDDY	2	1	0	3
9	DB2 - CR1/DB2 CC1	C,P1	CH304M	COMPUTATIONAL TECHNIQUES FOR CHEMICAL ENGINEERS	THAMIDA SUNIL KUMAR	3	0	3	5
10	TC17	Q1	CH305G	APPLIED PROCESS ENGINEERING-III	KATHA ANKI REDDY	0	0	0	1
11	DB2 - CR1	A1	CH401L	PROCESS SYNTHESIS AND ECONOMICS	SHAMIK MISRA	3	0	0	3
12	DB2 - CR1	B1	CH402L	PROCESS SAFETY AND INDUSTRIAL POLLUTION	M BRINDHA MOORTHY	3	0	0	3
			CH491G	PROJECT PHASE-I	M NABIL	0	0	0	3
13	DB2-CR1, Lab	D1 (Excluding Friday),S	CH506M	ANALYTICAL TECHNIQUES AND INSTRUMENTATION	VIR ANIL BABASAHEB,NALLAMILLI TRIVIKRAM REDDY	2	0	3	4
14	DB2 - CR1	G1,G2	CH508L	FOOD PROCESSING TECHNOLOGY	KARUMANCHI SMS RAGHAVARAO	3	0	0	3
15	DB2 - CR1	F1	CH509L	INTRODUCTION TO NANOSCIENCE AND TECHNOLOGY	S UDAY KUMAR	3	0	0	3
16	DB2 - CR1	C1	CH510L	MACHINE LEARNING IN PROCESS ENGINEERING	M NABIL	3	0	0	3
17	DB2 - CR1	Е	CH513L	CHEMICAL REACTOR ANALYSIS AND DESIGN	NARENDRA SINGH	3	0	0	3
18	DB2 - CR1	Н	CH514L	MATHEMATICAL METHODS FOR CHEMICAL ENGINEERS	SASIDHAR GUMMA	3	0	0	3
19	DB2-CR8	F1	ID504L	DESIGN THINKING	GENERAL ANIL KAPOOR, Dr. M RAVISANKAR	3	0	0	3

Civil and Environmental Engineering

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
1	TC22	P1	ES202L	ECOLOGY AND ENVIRONMENT	KATHA ANKI REDDY	2		0	0
2	TC22	С	ES102L	BASIC ELECTRICAL ENGINEERING	NETI VL NARASIMHA MURTY, ABHISHEK KUMAR JHA	3	1	0	4
3	TC 18	В	CE201L	STRENGTH OF MATERIALS	B JANAKI RAMAIAH, JASHNAV P	3	1	0	4
4	TC 18	Α	CE202L	CIVIL ENGINEERING MATERIALS AND CONSTRUCTION	A V RAHUL	3	0	0	3
5	TC 18	D	CE203L	SURVEYING	AVADH BIHARI NARAYAN	3	0	0	3
6		T1	CE203P	SURVEYING PRACTICAL	AVADH BIHARI NARAYAN	0	0	3	2
7	DB2-CR2	Α	CE301L	BASIC STRUCTURAL STEEL DESIGN	M NITHYADHARAN	3	1	0	4
8	DB2-CR2	С	CE302L	WATER RESOURCES ENGINEERING	S PRASANNA VENKATESH	3	1	0	4
9	DB2-CR2	F & D(T)	CE303L	ENVIRONMENTAL ENGINEERING	NARASAMMA NIPPATLAPALLI	3	1	0	4
10	Lab	P1	CE304P	BUILDING MATERIALS LABORATORY	BEHERA PRASANNA KUMAR, ADAPA MURALI KRISHNA	0	0	3	2
11	Lab	Q1	CE305P	HYDRAULICS AND ENVIRONMENTAL ENGINEERING LABORATORY	NARASAMMA NIPPATLAPALLI	0	0	3	2
12	DB2-CR3	E & C(T)	CE401L	ESTIMATION AND CONSTRUCTION MANAGEMENT	BEHERA PRASANNA KUMAR,K N SATYANARAYANA	3	1	0	4
13	DB2-CR3	I	CE402L	FUNCTIONAL DESIGN OF BUILDINGS	BEHERA PRASANNA KUMAR	2	0	0	2
14			CE491G	PROJECT PHASE-I	AVADH BIHARI NARAYAN	0	0	0	3
15			CE493N	INDUSTRIAL LECTURE	NARASAMMA NIPPATLAPALLI	1	0	0	1
16	DB2-CR3	D	CE505L	GROUNDWATER HYDROLOGY	S PRASANNA VENKATESH	3	0	0	3
17	DB2-CR2	E	CE506L	PAVEMENT ANALYSIS AND DESIGN	B KRISHNA PRAPOORNA	3	0	0	3
18	DB2-CR2	G1 & G2	CE508L	STRUCTURAL STABILITY AND DESIGN	M NITHYADHARAN	3	0	0	3
19	DB2-CR3	Н	CE514L	ADVANCED DESIGN OF CONCRETE STRUCTURES	BIJILY B	3	0	0	3
20	DB2-CR3	С	CE517L	AIR POLLUTION CONTROL ENGINEERING	SURESH JAIN	3	0	0	3
21	DB2-CR3	G1 & G2	CE524L	GEOTECHNICAL INVESTIGATIONS AND FOUNDATION DESIGN	ADAPA MURALI KRISHNA	3	0	0	3
22	Lab	P1	CE529P	PAVEMENT ENGINEERING LABORATORY	B KRISHNA PRAPOORNA	0	0	3	2
23	DB2-CR2	В	CE530L	PHYSICOCHEMICAL PROCESSES IN WATER AND WASTEWATER ENGINEERING	SHIHABUDHEEN MUNDAMPRA MALIYEKKAL	3	0	0	3
24	DB2-CR3	C1	CE532L	SURFACE WATER HYDROLOGY	ROSHAN KARAN SRIVASTAV	3	0	0	3
25	DB2-CR3	Н	CE533L	TRAFFIC ENGINEERING AND ROAD SAFETY	GOWRI A	3	0	0	3
26	Lab	S1	CE533P	TRAFFIC ENGINEERING LABORATORY	GOWRI A	0	0	3	2
27	DB2-CR3	B1	CE534L	ADVANCED SOIL MECHANICS	B JANAKI RAMAIAH	3	0	0	3
28	Lab	P1	CE534P	ADVANCED SOIL MECHANICS LABORATORY	B JANAKI RAMAIAH	0	0	3	2
29	DB2-CR5	Е	CE539L	ADVANCED MECHANICS OF SOLIDS	ANUP BASAK	3	0	0	3
30			CE691G	PROJECT PHASE-I	B JANAKI RAMAIAH,BIJILY B,GOWRI A, ROSHAN KARAN SRIVASTAV	0	0	0	10
31			CE693G	SEMINAR	BEHERA PRASANNA KUMAR, GOWRI A, B JANAKI RAMAIAH, ROSHAN KARAN SRIVASTAV	0	0	0	1
32	DB2-CR8	F1	ID504L	DESIGN THINKING	GENERAL ANIL KAPOOR, Dr. M RAVISANKAR	3	0	0	3

Computer Science and Engineering

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
	TC22	P1	ES202L	Ecology and Environment	KATHA ANKI REDDY	2	0	0	2
	TC1	С	ES201L	Engineering Mechanics	A V RAHUL	3	1	0	4
1	TC 16	D (W, Th, F)	CS201L	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	AJIN GEORGE JOSEPH	3	0	0	3
2	TC 16, CC Lab	E,Q1	CS202M	PROGRAMMING METHODOLOGY	SRIDHAR CHIMALAKONDA	2	0	3	4
3	TC22	В	CS206L	DIGITAL SYSTEMS	SARVENDRANATH RIMALAPUDI	3	1	0	4
4	Lab	T1, S1	CS206P	DIGITAL SYSTEMS LABORATORY	VIKRAMKUMAR PUDI	0	0	3	2
5	DB2-CR8	E	CS301L	COMPILER DESIGN	VENAKATA RAMANA BADARLA	3	0	0	3
6	CC Lab	Q1	CS301P	COMPILER DESIGN LABORATORY	VENAKATA RAMANA BADARLA	0	0	3	2
7	DB2-CR8	F	CS302L	SOFTWARE ENGINEERING	SRIDHAR CHIMALAKONDA	3	0	0	3
8	DB1-CR1	D(W, Th, F)	CS303L	MACHINE LEARNING	KALIDAS Y	3	0	0	3
9	DB1-CR1	B(W,Th, F)	CS304L	DESIGN AND ANALYSIS OF ALGORITHMS	S RAJA	3	0	0	3
10	DB2-CR8	С	CS305L	OPERATING SYSTEMS	V MAHENDRAN	3	0	0	3
11	CC Lab	R1	CS305P	OPERATING SYSTEMS LABORATORY	AJIN GEORGE JOSEPH	0	0	3	2
12	DB2-CR9	В	CS401L	COMPUTER SYSTEM DESIGN	JAYNARAYAN THAKURDAS TUDU	3	0	0	3
13	DB2 CC/MAC Lab	R1	CS401P	COMPUTER SYSTEM DESIGN LABORATORY	JAYNARAYAN THAKURDAS TUDU	0	0	3	2
14			CS491G	PROJECT PHASE-I	JAYNARAYAN THAKURDAS TUDU	0	0	0	3
15	DB2-CR8	I	CS493N	INDUSTRIAL LECTURE	AJIN GEORGE JOSEPH	1	0	0	1
16	DB1-CR1	В	CS503L	ADVANCED DATA STRUCTURES AND ALGORITHMS	S RAJA	3	0	0	3
17	DB2-CC	T1	CS503P	ADVANCED DATA STRUCTURES AND ALGORITHMS LABORATORY	GADHAMSETTY RAMAKRISHNA	0	0	3	2
18		H (Online)	CS515L	COMPUTATIONAL METHODS IN OPTIMIZATION	S LAKSHMI VARAHAN	3	0	0	3
19	DB1-CR1	D	CS519L	MACHINE LEARNING	KALIDAS Y	3	0	0	3
20	DB2-CR9	G2,G1	CS520L	PARALLEL COMPUTING	GADHAMSETTY RAMAKRISHNA	3	0	0	3
21	DB2-CR9	C1	CS527L	CYBER SECURITY	SRINIVAS PADMANABHUNI	3	0	0	3
22	DB2-CR9	Α	CS532L	PROBABILISTIC MACHINE LEARNING	V MAHENDRAN	3	0	0	3
23	DB2-CR9	С	CS538L	ACCELERATING SPARSE COMPUTATIONS	RAGHAVENDRA K	3	0	0	3
24			CS691G	PROJECT PHASE-I	JAYNARAYAN THAKURDAS TUDU	0	0	0	10
25			CS693G	SEMINAR	KALIDAS	0	0	0	1
26	DB2-CR8	F1	ID504L	DESIGN THINKING	GENERAL ANIL KAPOOR	3	0	0	3

Chemistry

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
1	AB2-CR101	Α	CY501L	QUANTUM CHEMISTRY AND CHEMICAL BONDING	ARUN KUMAR MANNA	3	0	0	3
2	AB2-CR101	E	CY502L	TRANSITION METALS AND COORDINATION CHEMISTRY	PRASENJIT MONDAL,GOURI PRASANNA ROY	3	0	0	3
3	AB2-CR101	В	CY503L	REACTIONS AND REAGENTS IN ORGANIC CHEMISTRY	P GANDEEPAN	3	0	0	3
4	AB2-CR101	С	CY504L	THERMODYNAMICS AND CHEMICAL KINETICS	RAJIB BISWAS, KAUSHIK PAL	3	0	0	3
5	AB2-CR101	D	CY505L	MAIN GROUP AND ORGANOMETALLIC CHEMISTRY	SOURAV CHAKRABORTY	3	0	0	3
6	Chemistry Lab	S1, T1	СҮ506Р	ORGANIC CHEMISTRY LABORATORY	SOMESWARA RAO SANAPALA, SRIKRISHNA BERA	0	0	6	4
7	AB2-CR105	E	CY516L	COMPUTATIONAL METHODS IN MATERIALS SCIENCE	ARUN KUMAR MANNA, RAJIB BISWAS	3	0	0	3
8	AB2-CR105	F1	CY601L	ELECTROCHEMISTRY AND CHEMISTRY OF SOLIDS	K VIDYASAGAR, VIJAYAMOHANAN PILLAI	3	0	0	3
9	AB2-CR105	А	CY602L	APPLICATIONS OF SPECTROSCOPY IN INORGANIC AND ORGANIC CHEMISTRY	PRASENJIT MONDAL, SOMESWARA RAO SANAPALA	3	0	0	3
10	Chemistry Lab	P1, Q1	СҮ603Р	PHYSICAL CHEMISTRY LABORATORY	ARUN KUMAR MANNA,RAJIB BISWAS, KAUSHIK PAL	0	0	6	4
11	AB2-CR105	С	CY605L	PERICYCLIC REACTIONS AND PHOTOCHEMISTRY	SRIKRISHNA BERA	3	0	0	3
12			CY691G	PROJECT PHASE-I	GOURI PRASANNA ROY,C.P.RAO,ARUN KUMAR MANNA,DEBASISH MONDAL, P GANDEEPAN, RAJIB BISWAS,SOMESWARA RAO SANAPALA,SOURAV CHAKRABORTY, SRIKRISHNA BERA,VENKAIAH	0	0	0	3
					CHINTALAPUDI				

Electrical Engineering

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
1	TC1	P1	ES203L	Life Sciences	S UDAY KUMAR	2	0	0	2
2	TC1	С	ES201L	Engineering Mechanics	A V RAHUL	3	1	0	4
3	TC22	С	ES102L	BASIC ELECTRICAL ENGINEERING	NETI VL NARASIMHA MURTY,ABHISHEK KUMAR JHA	3	1	0	4
4	TC21	А	EE201L	ELECTRICAL CIRCUITS AND NETWORKS	PRASHANTH VOOKA	3	1	0	4
5	DB2 -CR6	A,S1	EE204M	DIGITAL SIGNAL PROCESSING	GORTI R K S S MANYAM	3	1	2	5
6	TC22	В	EE206L	DIGITAL SYSTEMS	SARVENDRANATH RIMALAPUDI		3	1	0
7	Lab	T1,S1	EE206P	DIGITAL SYSTEMS LABORATORY	VIKRAMKUMAR PUDI	0	0	3	2
8	DB2 -CR6	В	EE301L	ANALOG CIRCUITS	GURUGUBELLI VIJAYA KUMAR	3	1	0	4
9	Lab	P1	EE301P	ANALOG CIRCUITS LABORATORY	GURUGUBELLI VIJAYA KUMAR	0	0	3	2
10	DB2 -CR6	С	EE302L	ELECTRICAL MACHINES	V VIGNESH	3	1	0	4
11	Lab	Q1	EE302P	ELECTRICAL MACHINES LABORATORY	V VIGNESH	0	0	3	2
12	DB2 -CR6	Н	EE303L	CONTROL ENGINEERING	P S SAIKRISHNA	3	1	0	4
13	DB2-CR7	Α	EE401L	POWER ELECTRONICS	VIJU NAIR R	3	1	0	4
14	TC21	G1, G2	EE405L	MODELING AND CONTROL OF ELECTRIC MACHINES	VIJU NAIR R	3	0	0	3
15			EE491G	PROJECT PHASE-I	PRASHANTH VOOKA	0	0	0	3
16		T1	EE493N	INDUSTRIAL LECTURE	PARTHAJIT MOHAPATRA	1	0	0	1
17	DB2 CR7	G1, G2	EE511L	INFORMATION THEORY AND CODING	PARTHAJIT MOHAPATRA	3	0	0	3
18	DB2-CR9	E	EE516L	MEDICAL IMAGING	GORTHI VRMS SUBRAHMANYAM	3	0	0	3
19	DB2-CR8	D	EE523L	WIRELESS COMMUNICATION	NAVEEN K P	3	0	0	3
20	Lab	Q1	EE523P	WIRELESS COMMUNICATION LABORATORY	NAVEEN K P	0	0	3	2
21	DB2-CR7	F1	EE526L	SPEECH SIGNAL PROCESSING	B YEGNANARAYANA	3	0	0	3
22	DB2 CR7	Н	EE527L	ADVANCED SIGNAL ANALYSIS AND PROCESSING	POOJA VYAVAHARE	3	0	0	3
23	LAb	P1	EE527P	ADVANCED SIGNAL ANALYSIS AND PROCESSING LABORATORY	POOJA VYAVAHARE	0	0	3	2
24	DB2-CR6	F1	EE528L	ADVANCED ENGINEERING ELECTROMAGNETICS	ABHISHEK KUMAR JHA	3	0	0	3
25	DB2 CR7	С	EE529L	ADVANCED MICROWAVE ENGINEERING	SRUJANA KAGITA	3	0	0	3
26	Lab	P1	EE534P	DEVICE SIMULATION LABORATORY	BHUKTARE SWAPNIL SOPANRAO	0	0	3	2
27	DB2 CR6	E	EE535L	DIGITAL VLSI DESIGN	VIKRAMKUMAR PUDI,RAJIV JOSHI	3	0	0	3
28	DB2-CR7	В	EE542L	PHYSICS AND MODELING OF SEMICONDUCTOR DEVICES	BHUKTARE SWAPNIL SOPANRAO	3	1	0	4
29	DB2 CR7	D	EE543L	RF AND MIXED SIGNAL DESIGN	VENKATA NARAYAN VANKURU	3	0	0	3
30	DB2 CR6	G1, G2	EE547L	VLSI FABRICATION PRINCIPLES	NETI VL NARASIMHA MURTY	3	0	0	3
31	Lab	Q1	EE558P	ADVANCED MICROWAVE LABORATORY	SRUJANA KAGITA	0	0	3	2
32	DB2 CR6	D	EE603L	ROBOTICS AND AUTOMATION	P S SAIKRISHNA	3	0	0	3
33	DB2-CR8	F1	ID504L	DESIGN THINKING	GENERAL ANIL KAPOOR, Dr. M RAVISANKAR	3	0	0	3
34			EE691G	PROJECT PHASE-I	PARTHAJIT MOHAPATRA,VIKRAMKUMAR PUDI,SRUJANA KAGITA	0	0	0	10
35			EE693G	SEMINAR	PARTHAJIT MOHAPATRA,VIKRAMKUMAR PUDI,SRUJANA KAGITA	0	0	0	1

4

Humanities and Social Sciences

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
1	TC22	G,G1	HS202L	INTERNATIONAL TRADE AND FINANCE	RAHUL ABHIJIT SIROHI	3	0	0	3
2	TC20	G,G1	HS302L	INDIAN LITERATURE: TEXT AND PERFORMANCE	PRABHA SHANKAR DWIVEDI	3	0	0	3
3	AB2-CR103	G,G1	HS303L	READING INDIAN CINEMA	SHAILENDRA KUMAR SINGH	3	0	0	3
4	TC16	G,G1	HS304L	SCIENCE, TECHNOLOGY AND SOCIETY	ADLURU RAGHURAMA RAJU	3	0	0	3
5	TC18	G,G1	HS309L	PRINCIPLES OF ECONOMICS	CHANDRA SEKHAR BAHINIPATI	3	0	0	3
6	TC22	Н	HS404L	ACADEMIC WRITING	SHAILENDRA KUMAR SINGH	3	0	0	3
7	AB2-CR103	С	HS503L	INTRODUCTION TO DATA ANALYTICS - METHODS	VISHNU C. RANJAN	1	1	0	2
8	TC17	D (Excluding Tuesday),D(T)	HS504L	BIODIVERSITY CONSERVATION AND SUSTAINABILITY	NANDINI RAJAMANI	3	0	0	3
9	AB2-CR103	A (Thursday)	HS505L	COMMUNICATION FOR EFFECTIVE LEADERSHIP - I	PRABHA SHANKAR DWIVEDI	1	0	0	1
10	AB2-CR103	E	HS508L	ECONOMICS FOR PUBLIC POLICY	RAHUL ABHIJIT SIROHI	3	0	0	3
11	TC17	G1, G2	HS509L	ETHICS AND PUBLIC POLICY	BHARATHKUMAR C	3	0	0	3
12	AB2-CR103	D (Excluding Tuesday)	HS512L	PUBLIC ADMINISTRATION, PUBLIC POLICY AND GOVERNANCE	SANCHAYAN NATH	3	0	0	3
13	AB2-CR103	F1	HS515L	STATISTICAL TECHNIQUES FOR PUBLIC POLICY	SAMYUKTA BHUPATIRAJU	3	0	0	3
14	AB2-CR103	B (Excluding Tuesday)	HS516L	RESEARCH DESIGN AND QUALITATIVE METHODS	CHANDRA SEKHAR BAHINIPATI,SANCHAYAN NATH,KSHATRIYA SARANYA,ADLURU RAGHURAMA RAJU,BHARATHKUMAR C,VANEET KASHYAP, RAHUL ABHIJIT SIROHI (Coordinator)	3	0	0	3
15	AB2-CR103	Н	HS616L	SUSTAINABLE HUMAN RESOURCE MANAGEMENT	VANEET KASHYAP	3	0	0	3
16	AB2-CR103	С	HS619L	INTRODUCTION TO DATA ANALYTICS - TOOLS	VISHNU C. RANJAN	1	1	0	2
17	AB2-CR103	A (Monday)	HS620L	COMMUNICATION FOR EFFECTIVE LEADERSHIP - III	BIBHUTI MARY KACHHAP	1	0	0	1
18			HS691G	DISSERTATION PHASE - I	ADLURU RAGHURAMA RAJU, BHARATHKUMAR C, VANEET KASHYAP, CHANDRA SEKHAR BAHINIPATI, PRABHA SHANKAR DWIVEDI, RAHUL ABHIJIT SIROHI, BIBHUTI MARY KACHHAP, KSHATRIYA SARANYA, SANCHAYAN NATH, SHAILENDRA KUMAR SINGH	0	0	0	5

Mathematics and Statistics

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
1	AB2-CR106	A1	CS434	DATA SCIENCE I	PANCHATCHARAM M	4	0	0	4
2	TC1	F	MA201L	LINEAR ALGEBRA	S RAJESH	3	0	0	3
3	TC16	F	MA202L	COMPLEX VARIABLES	KRISHNA KISHORE G V	3	0	0	3
4	TC22	F	MA204L	PROBABILITY AND STATISTICS	ISHAPATHIK DAS	3	0	0	3
5	DB1-CR1	Α	MA501L	LINEAR ALGEBRA FOR ENGINEERS	ANGSUMAN ROY	2	0	0	2
6	DB2-CR8	А	MA502L	DIFFERENTIAL EQUATIONS FOR ENGINEERS	S RAJESH	2	0	0	2
7	DB2-CR3	I	MA503L	PROBABILITY THEORY FOR ENGINEERS	ANGSUMAN ROY	2	0	0	2
8	AB2-CR102	Α	MA506L	LINEAR ALGEBRA	RAVINDER B	3	0	0	3
9	TC21	D	MA512L	PROBABILITY THEORY	N BALAKRISHNA	3	1	0	4
10	AB2-CR102	В	MA513L	REAL ANALYSIS	SHILPAK BANERJEE	3	1	0	4
11	AB2-CR102	G2	MA516L	BASIC GRAPH THEORY	DURGA PRASAD CHALLA	2	0	0	2
12	LAB	T1	MA517M	BASIC PROGRAMMING LABORATORY	PANCHATCHARAM M	1	0	2	2
13	AB2-CR102	E	MA518L	GROUPS AND RINGS	KRISHNA KISHORE G V	3	0	0	3
14	AB2-CR102	С	MA519L	SAMPLING THEORY	ISHAPATHIK DAS	2	0	0	2
15	AB2-CR106	G1, G2	MA601L	COMPLEX ANALYSIS	SRIJANANI ANURAG PRASAD	3	0	0	3
16	AB2-CR102	С	MA602L	SAMPLING THEORY AND DESIGN OF EXPERIMENTS	ISHAPATHIK DAS	3	0	0	3
17	AB2-CR106	F1	MA603L	MULTIVARIATE STATISTICAL ANALYSIS	N BALAKRISHNA	3	0	0	3
18	DB2-CR9	D	MA610L	NON-PARAMETRIC STATISTICS	ANGSUMAN ROY	3	0	0	3
19	AB2-CR102	E	MA620L	LIE ALGEBRAS	RAVINDER B	3	0	0	3
20	AB2-CR106	B(Excluding Tuesday)	MA625L	STATISTICAL FINANCE	ANANYA LAHIRI	3	0	0	3

Mechanical Engineering

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
1	TC1	P1	ES203L	Life Sciences	S UDAY KUMAR	2	0	0	2
2	TC22	С	ES102L	BASIC ELECTRICAL ENGINEERING	NETI VL NARASIMHA MURTY,ABHISHEK KUMAR JHA	3	1	0	4
3	TC20	B (Excluding Tuesday)	ME201L	THERMODYNAMICS	ANILKUMAR EMADABATHUNI	2	1	0	3
4	TC20	A, Q1	ME202M	STRENGTH OF MATERIALS	P VENKATARAMAN	2	1	2	4
5	TC20	D (Excluding Tuesday), S1	ME203M	MATERIAL SCIENCE AND ENGINEERING	DEGALA VENKATA KIRAN	3	0	2	4
6	DB2-CR5	В	ME301M	MACHINING PROCESSES	RAVISANKAR M	3	0	3	5
7	DB2-CR5	С	ME302L	DESIGN OF MACHINE ELEMENTS	SUBBAREDDY DAGGUMATI	3	1	0	4
8	DB2-CR5	A, T1	ME303M	HEAT AND MASS TRANSFER	MUTHUKUMAR P	3	1	2	5
9	DB2-CR5	D, P1	ME304M	MECHANICAL MEASUREMENTS AND METROLOGY	BALAJI S,NASINA VENKAIAH	3	0	2	4
10	DB2-CR5	A, S1	ME401M	ENERGY CONVERSION SYSTEMS	AVULAPATI MADAN MOHAN, Krishna S Addepalli	2	1	3	5
11	DB2-CR4	В	ME402L	OPERATION RESEARCH	VISHNU C RAJAN	2	1	0	3
12			ME491G	PROJECT PHASE-I	ANILKUMAR EMADABATHUNI	0	0	0	3
13	DB2-CR4	R1	ME493N	INDUSTRIAL LECTURE	RAVISANKAR M	1	0	0	1
14	DB2-CR4	Q1,F1	ME505M	EXPERIMENTAL METHODS FOR ENGINEERS	BALAJI S	2	0	2	3
15	DB2-CR5	G1,G2	ME509L	ADVANCED MANUFACTURING PROCESSES	RAVISANKAR M,DEGALA VENKATA KIRAN,AJAY KUMAR	3	0	0	3
16	DB2-CR5	D1	ME510L	DESIGN FOR MANUFACTURING AND ASSEMBLY	AJAY KUMAR	3	0	0	3
17	DB2-CR4	Е	ME515L	ADVANCED FLUID MECHANICS	R GIRISH KUMAR	3	0	0	3
18	DB2-CR4	D1(excluding Tuesday), D(T)	ME516L	CONVECTIVE HEAT TRANSFER	AVULAPATI MADAN MOHAN	3	0	0	3
19	Lab	S1	ME518P	DESIGN AND MANUFACTURING LABORATORY I	SRIRAM S,NASINA VENKAIAH	0	0	3	2
20	DB2-CR4	С	ME520L	MECHANICS AND CONTROL OF ROBOTIC MANIPULATORS	THIYAGARAJAN R	3	0	0	3
21	DB2-CR5	F1	ME525L	VIBRATIONS OF DISCRETE SYSTEMS	SRIRAM S	3	0	0	3
22	DB2-CR4	D	ME529L	ATTITUDE ESTIMATION AND CONTROL	MITIKIRI YUJENDRA	3	0	0	3
23	Lab	S1	ME535P	FLUIDS AND THERMAL LABORATORY	AVULAPATI MADAN MOHAN	0	0	3	2
24	DB2-CR5	E	ME539L	ADVANCED MECHANICS OF SOLIDS	ANUP BASAK	3	0	0	3
25	DB2-CR4	G1,G2	ME601L	ADVANCED THERMODYNAMICS	ANILKUMAR EMADABATHUNI, KRISHNA S ADDEPALLI	3	0	0	3
26	DB2-CR8	F1	ID504L	DESIGN THINKING	GENERAL ANIL KAPOOR	3	0	0	3
27			ME691G	PROJECT PHASE-I	NASINA VENKAIAH	0	0	0	10
28			ME695G	VIVA-VOCE	ANUP BASAK	0	0	0	2

Physics

SI No	CLASSROOM	SLOT	COURSE CODE	COURSE NAME	INSTRUCTOR	LECTURE	TUTORIAL	PRACTICAL	CREDITS
1	AB2-CR103	E, S1	PH501M	APPLIED ELECTRONICS	T S Natarajan	2	0	3	4
2	AB2-CR103	С	PH502L	CLASSICAL ELECTRODYNAMICS	RUDRA SEKHAR MANNA	3	1	0	4
3	AB2-CR103	В	PH503L	CLASSICAL MECHANICS	MURARI SINGH	3	1	0	4
4	AB2-CR103	Α	PH506L	MATHEMATICAL PHYSICS I	SHAON SAHOO	3	0	0	3
5	Physics Lab	Q1	PH508P	PHYSICS LABORATORY I	REETESH KUMAR GANGWAR	0	0	3	2
6	AB2-CR103	D	PH510L	QUANTUM MECHANICS I	ARAVINDA S	3	1	0	4
7	AB2-CR107	В	PH513L	INTRODUCTION TO QUANTUM ENTANGLEMENT AND QUANTUM COMPUTING	P C Deshmukh	3	0	0	3
8	AB2-CR103	F1	PH601L	ATOMIC AND MOLECULAR PHYSICS	MAJETY N V VINAY PRAMOD	3	0	0	3
9	AB2-CR103	G1, G2	PH602L	CLASSICAL AND QUANTUM OPTICS	ARIJIT SHARMA	3	0	0	3
10	Physics Lab	P1,S1	PH603P	ADVANCED PHYSICS LABORATORY	ARIJIT SHARMA	0	0	6	4
11	AB2-CR105	D	PH607L	MAGNETISM AND SUPERCONDUCTIVITY	RUDRA SEKHAR MANNA,KOTESWARA RAO BOMMISETTI	3	0	0	3
12			PH691G	PROJECT PHASE-I	REETESH KUMAR GANGWAR, KOTESWARA RAO BOMMISETTI, RUDRA SEKHAR MANNA, ARIJIT SHARMA, MAJETY N V VINAY PRAMOD, SHAON SAHOO, ARAVINDA S, RANJAN KRISHNA MODAK, ANIKET UDAY JOGLEKAR, MURARI SINGH	0		0	3
13	AB2-CR103	T1	PH693G	SEMINAR	ARAVINDA S	0	0	0	1
14	AB2-CR107	А	PH699L	Special Topics in Physical Sciences I	RUDRA SEKHAR MANNA,SHAON SAHOO, ARAVINDA S	3	0	0	3
15	AB2-CR107	С	PH799L	Special Topics in Physical Sciences II	RUDRA SEKHAR MANNA,SHAON SAHOO, ARAVINDA S	3	0	0	3