

# सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

સરદાર વલ્લભભાઈ રાષ્ટ્રીય પ્રૌદ્યોગિકી સંસ્થા, સુરત

No. Acad/APRC/2023-24/

Revised

Date: 29-08-2024

The Minutes of the meeting of Academic Performance Review Committee (APRC) for the students of Academic Year 2023-24 held on 12th August, 2024 at 12:30 pm onwards in the Institute Conference Room in Administration Building.

The following members were present.

1	Prof. Ravi Kant	Dean (Acad)	Chairman
2	Prof. H. R. Jariwala	Asso. Dean (Academic)	Member
3	Dr. R. K. Jana	Asso. Dean (Academic)	Member
4	Prof. Ritu Tiwari	HOD/DoAI	Member
5	Prof. R. A. Christian	HOD/DoCE	Member
6	Prof. M. Chakraborty	HOD/DoChE	Member
7	Prof. M. A. Zaveri	HOD/DoCSE	Member
8	Prof. Pranav B. Darji	HOD/DoEE	Member
9	Prof. Jignesh N. Sarvaiya	HOD/DoECE	Member
10	Prof. A. A. Shaikh	HOD/DoME	Member
11	Prof. Bharatkumar Dholakiya	HOD/DoC	Member
12	Dr. Jayesh Dhodiya	HOD/DoMH	Member
13	Dr. D. R. Roy	HOD/DoP	Member
14	Prof. K. P. Desai	HOD/DoMS	Member
15	Dr. Urvashi Kaushal	HOD/DoHSS	Member
16	Dr. Vimal Patel	Asso. Dean / I/C. Dy. Registrar (Acad)	Secretary

The following resolutions were adopted by Academic Performance Review Committee (APRC) held on 12th August 2024:

- Item No. 1 : To consider and adopt suitable resolution in the cases of weak students who have failed in more than three courses (i.e. theory subject, practical, workshop, seminar, project etc.) in previous Academic Year 2023-24 (Odd plus Even semesters together).
- : Resolved that tentative registration of the following students who have failed ((i.e. who have Reso. No. 1 obtained 'FF', 'NA', 'NF', 'XX' and 'II' grade) in more than three courses (i.e. theory subject, practical, workshop, seminar, project etc.) of odd plus even semesters together at previous academic year 2023-2024 be cancelled for Academic year 2024-25.

Further, it is resolved that



- i. The students having XX grade in courses (i.e. theory subject, practical, workshop, seminar, project etc.) be allowed to re-register at appropriate semester for such courses and pay necessary fees and re-register and repeat the failed courses during the academic year 2024-25. Their attendance will be counted from the date of registration of failed courses and they may be allowed to appear in makeup test of MID SEM Examination. The last date of registration of such failed courses of Odd semester will be September 5, 2024.
  - Such students may also opt to clear the subject in which 'XX' grade is awarded through 50 number of contact hours for a 'XX' grade subject (minimum 30 hours for theory and 20 hours for practical) by paying 20% of total tuition fees of the year per subject towards the mentoring, excluding the examination fess and fill examination forms for appearing at the appropriate supplementary examination to be held during Jan./Feb. 2025 and June/July 2025 for the Academic Year 2024-25. The concerned course coordinator/ Subject teacher will serve as mentor and will do the mentoring in the evening hours. The honorarium will be paid as per Resolution no. 3 of 16th meeting of SEC held on 12th September 2023.
- ii. The students be allowed to appear for supplementary examination by paying examination fees and fill examination forms for appearing at appropriate supplementary examination for the failed courses ('FF', 'NA', 'NF', and 'II' grade courses). (Including theory, practical, workshop, seminar, project, etc.) (Odd & Even Semester) to be held during Jan./Feb. 2025 and June/July 2025 for the Academic Year 2024-25.
- iii. The students having FF, NA, NF and II grade in courses may re-register for the failed courses at appropriate semester after paying necessary fees and repeat the failed courses during the academic year 2024-25. Their attendance will be counted from the date of registration of failed courses and they may be allowed to appear in makeup test of MID SEM Examination. The last date of registration of such failed courses of Odd semester will be September 5, 2024.

Such students may also opt for the option of **mentoring** as mention in point 1 by paying 20% of total tuition fees of the year per subject towards the **mentoring**.

The students can exercise above options if they want to improve internal marks.

iv. Also, resolved that full tuition fee be refunded to the students (among those listed in table below) who have paid the fees for the odd semester of B.Tech./M.Tech./M.Sc. for the Academic Year 2024-25.

#### B. Tech. (Chemical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20CH017	PARMAR KAVAN UME	SHKUMAR			
VI Sem - CHEM	ICAL ENGINEERING	CH324	UNIT PROCESSES (CS-II)	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
VI Sem - CHEMIC	AL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4
VI Sem - CHEMIC	AL ENGINEERING	СН336	COMPUTATIONAL FLUID DYNAMICS (CE-III)	FF	3
VII Sem - CHEMIC	CAL ENGINEERING	CH401	GENERAL CHEMICAL TECHNOLOGY	FF	4
VII Sem - CHEMIC	CAL ENGINEERING	CH403	ELEMENTS OF TRANSPORTPHENOMENA	FF	4
U20CH071	JASOLIYA KENIL JITES	НВНАІ			
IV Sem - CHEMIC	AL ENGINEERING	CH202	ENGINEERING MATHEMATICS	NA	4
VI Sem - CHEMIC	AL ENGINEERING	CH302	INSTRUMENTATION AND PROCESS CONTROL	FF	4
VI Sem - CHEMIC	AL ENGINEERING	CH324	UNIT PROCESSES (CS-II)	NA	3
VI Sem - CHEMIC	AL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4
VI Sem - CHEMIC	AL ENGINEERING	ME366	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	NA .	3
VI Sem - CHEMIC	AL ENGINEERING	CH336	COMPUTATIONAL FLUID DYNAMICS (CE-III)	NΛ	3
U21CH001	GANDHI HARIN KIRAN	KUMAR			
III Sem - CHEMICA	AL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	NA	4
III Sem - CHEMIC	AL ENGINEERING	MA213	MATHEMATICS -III	NA	4
IV Sem - CHEMIC	AL ENGINEERING	CH202	ENGINEERING MATHEMATICS	xx	4
IV Sem - CHEMIC	AL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	XX	4
IV Sem - CHEMICA	AL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I (PRAC.)	XX	1
IV Sem - CHEMIC	AL ENGINEERING	CH206	MASS TRANSFER OPERATIONS - I	xx	4
V Sem - CHEMIC	AL ENGINEERING	CH206	MASS TRANSFER OPERATIONS - I (PRAC.)	xx	1
V Sem - CHEMICA	AL ENGINEERING	CH208	CHEMICAL ENGINEERING THERMODYNAMICS - I	xx	4
V Sem - CHEMICA	AL ENGINEERING	CH212	MATERIAL SCIENCE ANDTECHNOLOGY	XX	4
U21CH111	KEERTHIRAJ SINGH MA	LOTH			
VI Sem - CHEMICA	AL ENGINEERING	CH302	INSTRUMENTATION AND PROCESS CONTROL	FF	4
VI Sem - CHEMICA	AL ENGINEERING	CH306	PROCESS MODELLING AND SIMULATIONS	FF	4
VI Sem - CHEMICA	AL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4
VI Sem - CHEMICA	AL ENGINEERING	CH332	CORROSION AND ELECTROCHEMICAL ENGINEERING (CE-II)	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - CHEMI	CAL ENGINEERING	CH336	COMPUTATIONAL FLUID DYNAMICS (CE-III)	FF	3
U22CH011	KIRTEE PARIDA			ar .	
III Sem - CHEMI	CAL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH202	ENGINEERING MATHEMATICS	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH206	MASS TRANSFER OPERATIONS - I	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH208	CHEMICAL ENGINEERING THERMODYNAMICS - I	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH212	MATERIAL SCIENCE ANDTECHNOLOGY	FF	4
U22CH017	BHOYA ANJANABEN B	BABUBHAI			
II Sem - CHEMIC	CAL ENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING	XX	3
II Sem - CHEMIC	CALENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING (PRAC.)	XX	1
II Sem - CHEMIC	CALENGINEERING	CEME105S2	ENGINEERING DRAWING	NA	2
II Sem - CHEMIC	CAL ENGINEERING	CEME105S2	ENGINEERING DRAWING (PRAC.)	NA	2
II Sem - CHEMIC	CALENGINEERING	CHCH113S2	PROCESS CALCULATIONS	NA	4
II Sem - CHEMIC	CALENGINEERING	CY104S2	APPLIED CHEMISTRY	NA	3
II Sem - CHEMIC	ALENGINEERING	CY104S2	APPLIED CHEMISTRY (PRAC.)	NA	1
II Sem - CHEMIC	AL ENGINEERING	HU107S2	HOLISTIC EMPOWERMENT ANDHUMAN VALUES	NF	0
II Sem - CHEMIC	AL ENGINEERING	MA114S2	MATHEMATICS - II	NA	4
II Sem - CHEMIC	AL ENGINEERING	PH103S2	MECHANICS, LASERS AND FIBEROPTICS	NA	3
II Sem - CHEMIC	AL ENGINEERING	PH103S2	MECHANICS, LASERS AND FIBEROPTICS (PRAC.)	NA	1
U22CH037	CHIRAG RITESH CHARI	ВНЕ	CONTRACTOR STATE OF THE STATE O		
Sem - CHEMICA	AL ENGINEERING	AM108S1	ENGINEERING MECHANICS	NA	3
Sem - CHEMICA	AL ENGINEERING	AM108S1	ENGINEERING MECHANICS (PRAC.)	NA	1
Sem - CHEMICA	AL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	xx	3
Sem - CHEMICA	AL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING (PRAC.)	XX	1
Sem - CHEMICA	AL ENGINEERING	CHCH102S1	INTRODUCTION TO CHEMICAL ENGINEERING	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I Sem - CHEMIC	AL ENGINEERING	MA101S1	MATHEMATICS-I	NA	4
I Sem - CHEMIC	AL ENGINEERING	ME111S1	WORKSHOP PRACTICE	NA	2
I Sem - CHEMICAL ENGINEERING		PH112S1	PHYSICS OF MATERIALS AND NUCLEI	NA	4
U22CH089	YUGAL PANDHARE				
III Sem - CHEMI	CAL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH202	ENGINEERING MATHEMATICS	NA	4
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
IV Sem - CHEMICAL ENGINEERING		CH206	MASS TRANSFER OPERATIONS - I	FF	4
IV Sem - CHEMICAL ENGINEERING		CH212	MATERIAL SCIENCE ANDTECHNOLOGY	FF	4

# B.Tech. (Civil Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CE038	SUMIT MAURYA				
IV Sem - CIVIL I	ENGINEERING	CE204	CONCRETE TECHNOLOGY	XX	3
IV Sem - CIVIL I	ENGINEERING	CE204	CONCRETE TECHNOLOGY (PRAC.)	XX	1
IV Sem - CIVIL I	ENGINEERING	CE206	STRUCTURALANALYSISI	XX	3
IV Sem - CIVIL I	ENGINEERING	CE206	STRUCTURAL ANALYSIS I (PRAC.)	XX	1
IV Sem - CIVIL I	ENGINEERING	CE208	GEOMATIC SURVEYING	XX	4
IV Sem - CIVIL I	ENGINEERING	CE208	GEOMATIC SURVEYING (PRAC.)	XX	1
IV Sem - CIVIL I	ENGINEERING	CE212	BUILDING AND TOWN PLANNING	XX	4
IV Sem - CIVIL F	ENGINEERING	CE212	BUILDING AND TOWN PLANNING (PRAC.)	XX	1
IV Sem - CIVIL I	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING	NA	4
IV Sem - CIVIL F	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING(PRAC.)	NA	1
U19CE059	KOMMURI RAJ KUMAR				
IV Sem - CIVIL F	ENGINEERING	CE204	CONCRETE TECHNOLOGY	XX	3
IV Sem - CIVIL E	ENGINEERING	CE204	CONCRETE TECHNOLOGY (PRAC.)	XX	1
IV Sem - CIVIL E	IV Sem - CIVIL ENGINEERING		STRUCTURAL ANALYSIS I	xx	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - CIVIL EN	NGINEERING	CE206	STRUCTURAL ANALYSIS I (PRAC.)	XX	1
IV Sem - CIVIL EN	NGINEERING	CE208	GEOMATIC SURVEYING	XX	4
IV Sem - CIVIL EN	NGINEERING	CE208	GEOMATIC SURVEYING (PRAC.)	XX	1
IV Sem - CIVIL EN	NGINEERING	CE212	BUILDING AND TOWN PLANNING	xx	4
IV Sem - CIVIL EN	NGINEERING	CE212	BUILDING AND TOWN PLANNING (PRAC.)	XX	1
IV Sem - CIVIL EN	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING	NA	4
IV Sem - CIVIL EN	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING(PRAC.)	NA	1
U19CE091	DHARNI SANJEEV KUN	<b>MAR</b>	THE RESERVE OF THE PARTY OF THE	7	100
VI Sem - CIVIL EN	NGINEERING	CE304	HIGHWAY ENGINEERING	XX	3
VI Sem - CIVIL EN	NGINEERING	CE308	DESIGN OF STEEL STRUCTURES	XX	4
VI Sem - CIVIL EN	IGINEERING	CE302	STRUCTURAL ANALYSIS II	FF	4
VI Sem - CIVIL EN	IGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
VI Sem - CIVIL EN	GINEERING	CE334	CHANNEL HYDRAULICS (CE-II)	FF	3
VI Sem - CIVIL EN	IGINEERING	CE376	WASTE TO ENERGY TECHNOLOGY(EIS-II)	FF	3
U20CE054	GAUTAM SALONI AMA	RSINGH			
III Sem - CIVIL EN	GINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
IV Sem - CIVIL EN	IGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	XX	3
IV Sem - CIVIL EN	IGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II (PRAC.)	XX	1
IV Sem - CIVIL EN	GINEERING	CE206	STRUCTURALANALYSISI	XX	3
V Sem - CIVIL EN	GINEERING	CE206	STRUCTURAL ANALYSIS I (PRAC.)	XX	1
V Sem - CIVIL EN	GINEERING	CE208	GEOMATIC SURVEYING	FF	4
V Sem - CIVIL EN	GINEERING	CE212	BUILDING AND TOWN PLANNING	NA	4
V Sem - CIVIL EN	GINEERING	CE212	BUILDING AND TOWN PLANNING (PRAC.)	NA	1
V Sem - CIVIL EN	GINEERING	CE214	HIGHWAY ENGINEERING	FF	3
V Sem - CIVIL EN	ĠINEERING	CE214	HIGHWAY ENGINEERING (PRAC.)	FF	1
U20CE114	ANKIT KUMAR RAJ				121



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - CIVIL E	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING	FF	4
IV Sem - CIVIL E	NGINEERING	CE208	GEOMATIC SURVEYING	NA	4
V Sem - CIVIL EN	IGINEERING	CE301	ESTIMATION AND COST ANALYSIS	NA	4
V Sem - CIVIL EN	IGINEERING	CE301	ESTIMATION AND COST ANALYSIS (PRAC.)	NA	1
V Sem - CIVIL EN	IGINEERING	CE305	STRUCTURALANALYSIS II	NA	4
V Sem - CIVIL EN	IGINEERING	CE323	ENGINEERING GEOLOGY (CE-I)	NA	3
V Sem - CIVIL EN	IGINEERING	CE371	FUNDAMENTALS OF GIS AND REMOTE SENSING (EIS-I)	NA	3
V Sem - CIVIL EN	IGINEERING	HU301	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	NA	4
V Sem - CIVIL EN	IGINEERING	CE303	ENVIRONMENTAL ENGINEERING-II	NA	4
V Sem - CIVIL EN	IGINEERING	CE303	ENVIRONMENTAL ENGINEERING-II (PRAC.)	NA	1
VI Sem - CIVIL E	NGINEERING	HU302	INNOVATION, INCUBATION AND ENTREPRENEURSHIP	XX	3
VI Sem - CIVIL EN	NGINEERING	CE304	HIGHWAY ENGINEERING	XX	3
VI Sem - CIVIL EN	NGINEERING	CE304	HIGHWAY ENGINEERING (PRAC.)	XX	1
VI Sem - CIVIL EN	NGINEERING	CE308	DESIGN OF STEEL STRUCTURES	xx	4
VI Sem - CIVIL EN	NGINEERING	CE308	DESIGN OF STEEL STRUCTURES(PRAC.)	XX	1
VI Sem - CIVIL EN	NGINEERING	CE306	WATER RESOURCES ENGINEERING	NA	5
VI Sem - CIVIL EN	NGINEERING	CE306	WATER RESOURCES ENGINEERING (PRAC.)	FF	1
VI Sem - CIVIL EN	NGINEERING	CE334	CHANNEL HYDRAULICS (CE-II)	FF	3
VI Sem - CIVIL EN	NGINEERING	ME366	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	FF	3
U21CE042	KAJAL BHAGAT				
IV Sem - CIVIL EN	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
VI Sem - CIVIL EN	NGINEERING	CE304	HEAVY CONSTRUCTION & PROJECT MANAGEMENT	NA	4
VI Sem - CIVIL ENGINEERING		CE302	DESIGN OF CONCRETE STRUCTURES	NA	3
VI Sem - CIVIL EN	NGINEERING	CE306	WATER RESOURCES ENGINEERING	NA	5
U21CE115	DARPAN RAMESHCHAN	NDRA RATHOD			
II Sem - CIVIL EN	GINEERING	MA114S2	MATHEMATICS - II	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
III Sem - CIVIL ENGINEERING		CE201	HYDRAULIC ENGINEERING	NA	5
III Sem - CIVIL EI	NGINEERING	CE203	BASIC TRANSPORTATIONENGINEERING	NA	4
III Sem - CIVIL Ei	NGINEERING	CE205	MECHANICS OF SOLIDS	NA	3
III Sem - CIVIL E	NGINEERING	CE207	GEOTECHNICAL ENGINEERING	NA	3
III Sem - CIVIL Eì	NGINEERING	CE207	GEOTECHNICAL ENGINEERING(PRAC.)	NA	1
III Sem - CIVIL E	NGINEERING	CE209	ENVIRONMENTAL ENGINEERING-I	NA	3
U22CE001 DHAIRYAKUMAR HEMA		IANTKUMAR TRIP	АТНІ		
III Sem - CIVIL E	NGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
III Sem - CIVIL EN	NGINEERING	CE205	MECHANICS OF SOLIDS	FF	3
III Sem - CIVIL EN	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING-I	FF	3
III Sem - CIVIL EN	NGINEERING	MA215	ENGINEERING MATHEMATICS -III	FF	4
IV Sem - CIVIL E	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
IV Sem - CIVIL EN	NGINEERING	CE206	STRUCTURALANALYSISI	FF	3
U22CE016	DARSHAN BANSHKAR			-7	
I Sem - CIVIL ENC	GINEERING	CECE102S1	INTRODUCTION TO SURVEYING	FF	3
II Sem - CIVIL EN	GINEERING	CECE113S2	BUILDING TECHNOLOGY	FF	3
III Sem - CIVIL EN	NGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
III Sem - CIVIL EN	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING-I	FF	3
IV Sem - CIVIL EN	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
U22CE028	VIPENDRA SINGH				1
I Sem - CIVIL ENC	GINEERING	CECE102S1	INTRODUCTION TO SURVEYING	FF	3
I Sem - CIVIL ENC	GINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
I Sem - CIVIL ENC	GINEERING	HU110S1	ENGLISH & PROFESSIONAL COMMUNICATION	NA	3
Sem - CIVIL ENC	GINEERING	MA101S1	MATHEMATICS - I	NA	4
U22CE072	KRUSHNA BAKUL DAF	ADA	KILIN KAMMAPATAN TALIF TALIF		
III Sem - CIVIL EN	IGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
III Sem - CIVIL I	III Sem - CIVIL ENGINEERING		GEOTECHNICAL ENGINEERING	FF	3
III Sem - CIVIL I	ENGINEERING	MA215	ENGINEERING MATHEMATICS -III	FF	4
IV Sem - CIVIL I	ENGINEERING	CE206	STRUCTURAL ANALYSIS I	FF	3
U22CE115	MIRANI NIRAV ASHVII	NBHAI			
I Sem - CIVIL EN	NGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
III Sem - CIVIL I	ENGINEERING	CE201	HYDRAULIC ENGINEERING	NA	5
III Sem - CIVIL ENGINEERING		CE205	MECHANICS OF SOLIDS	FF	3
III Sem - CIVIL ENGINEERING		CE207	GEOTECHNICAL ENGINEERING	FF	3
III Sem - CIVIL I	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-I	FF	3
III Sem - CIVIL I	ENGINEERING	MA215	ENGINEERING MATHEMATICS -III	FF	4
IV Sem - CIVIL I	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
IV Sem - CIVIL I	ENGINEERING	CE204	CONCRETE TECHNOLOGY	FF	3
IV Sem - CIVIL I	ENGINEERING	CE206	STRUCTURAL ANALYSIS I	FF	3
IV Sem - CIVIL ENGINEERING		CE208	GEOMATIC SURVEYING	FF	4
IV Sem - CIVIL I	ENGINEERING	CE212	BUILDING AND TOWN PLANNING	FF	5
V Sem - CIVIL ENGINEERING		CE214	HIGHWAY ENGINEERING	FF	3

# B.Tech. (Computer Science and Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CS023	ANESH SONOWAL				
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	NA	ı
V Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS305	SEMINAR	NA	1
VI Sem - COMP ENGINEERING	UTER SCIENCE AND	CS302	PRINCIPLES OF PROGRAMMING LANGUAGES	FF	4
VI Sem - COMP ENGINEERING	UTER SCIENCE AND	CS304	DISTRIBUTED SYSTEMS	NA	4
VI Sem - COMP ENGINEERING	UTER SCIENCE AND	CS306	SYSTEM SOFTWARE	NA	4
VI Sem - COMP ENGINEERING	UTER SCIENCE AND	CS306	SYSTEM SOFTWARE (PRAC.)	NA	1
VI Sem - COMPUTER SCIENCE AND ENGINEERING		CS308	ARTIFICIAL INTELLIGENCE	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS308	ARTIFICIAL INTELLIGENCE (PRAC.)	NA	1
VI Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS324	NATURAL LANGUAGE PROCESSING (CE-II)	NA	3
VI Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS362	CRYPTOGRAPHY(EIS-II)	NA	3
U19CS043	BULLARD SHALEM SUI	RYA PRAKASH			
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM	NA	4
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4
U19CS111	NOMULA VISHAL	To the second			Pil
VI Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS304	DISTRIBUTED SYSTEMS	FF	4
VII Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS421	COMPUTER GRAPHICS (CE-III)	FF	3
VIII Sem - COMPU ENGINEERING	TER SCIENCE AND	CS402	CYBER LAW AND FORENSICS	FF	3
VIII Sem - COMPU ENGINEERING	TER SCIENCE AND	CS424	NETWORK AND SYSTEM SECURITY (CE-V)	FF	3
U19CS122 S	OMAGONI DHANESH				14
V Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS305	MACHINE LEARNING	FF	3
V Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS305	MACHINE LEARNING (PRAC.)	FF	ı
VI Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS304	ARTIFICIAL INTELLIGENCE	NA	4
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS322	DATA SCIENCE (CE-II)	NA	3
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS401	DISTRIBUTED SYSTEMS	NA	4
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS401	DISTRIBUTED SYSTEMS (PRAC.)	NA	1
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS403	CLOUD COMPUTING	NA	3
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS407	PROJECT	NA	3
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS423	NETWORK SECURITY (CE-IV)	NA	3
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS447	SECURITY IN RESOURCE CONSTRAINED ENVIRONMENT (CE-V)	NA	3
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS403	CLOUD COMPUTING (PRAC.)	NA	1
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS405	CYBER LAWS AND FORENSICS TOOLS	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
VII Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS405	CYBER LAWS AND FORENSICS TOOLS (PRAC.)	NA	1
VII Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS461	DEEP LEARNING (CE-VI)	NA	3
U20CS039	KAPILAVAI SAHAN				
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	CEME105S1	ENGINEERING DRAWING (PRAC.)	NA	2 -
II Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
III Sem - COMPUTER SCIENCE AND ENGINEERING		CS201	COMPUTER ORGANIZATION	XX	4
III Sem - COMPUTER SCIENCE AND ENGINEERING		CS201	COMPUTER ORGANIZATION (PRAC.)	XX	1
III Sem - COMPU ENGINEERING	TER SCIENCE AND	CS210	DATA STRUCTURES	xx	4
III Sem - COMPU ENGINEERING	TER SCIENCE AND	CS210	DATA STRUCTURES (PRAC.)	XX	1
III Sem - COMPU ENGINEERING	TER SCIENCE AND	EC207	DIGITAL ELECTRONICS & LOGIC DESIGN	FF	4
III Sem - COMPU ENGINEERING	TER SCIENCE AND	EC209	DIGITAL COMMUNICATION	NA	3
III Sem - COMPU' ENGINEERING	TER SCIENCE AND	EC209	DIGITAL COMMUNICATION (PRAC.)	NA	1
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	xx	1
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM	xx	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	xx	1
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	MA212	LINEAR ALGEBRA AND STATISTICAL ANALYSIS	NA	4
U20CS067	ARISELA DILEEP	41 - Part etrap de			
IV Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	NA	1
IV Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM	NA	4
IV Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	NA	1
	TER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
E SAN EST	TER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS (PRAC.)	NA	1



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	NA	4
U20CS077	MAHAVIR SINGH				
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	FF	3
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS346	CELLULAR NETWORK AND MOBILE COMPUTING (CS-III)	FF	3
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS401	DISTRIBUTED SYSTEMS	NA	4
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS401	DISTRIBUTED SYSTEMS (PRAC.)	NA	1
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS403	CLOUD COMPUTING	NA	3
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS407	PROJECT	NA	3
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS423	NETWORK SECURITY (CE-IV)	NA	3
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS447	SECURITY IN RESOURCE CONSTRAINED ENVIRONMENT (CE-V)	NA	3
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS403	CLOUD COMPUTING (PRAC.)	NA	1
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS405	CYBER LAWS AND FORENSICS TOOLS	NA	4
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS405	CYBER LAWS AND FORENSICS TOOLS (PRAC.)	NA	1
VII Sem - COMP ENGINEERING	UTER SCIENCE AND	CS461	DEEP LEARNING (CE-VI)	NA	3
VIII Sem - COME ENGINEERING	PUTER SCIENCE AND	CS402	INDUSTRIAL TRAINING	NA	10
U21CS004	MASANAM V S S VIVE	KNADH		145	
V Sem - COMPU ENGINEERING	TER SCIENCE AND	EE361	RENEWABLE ENERGY SOURCES (EIS-I)	NA	3
V Sem - COMPU ENGINEERING	TER SCIENCE AND	CS301	OPERATING SYSTEMS	NA	. 4
V Sem - COMPU ENGINEERING	TER SCIENCE AND	CS303	COMPUTER NETWORKS	FF	4
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY	NA	4
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS304	ARTIFICIAL INTELLIGENCE	. NA	4
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS306	SYSTEM SOFTWARE	NA	4
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	NA	3
VI Sem - COMPU ENGINEERING	TER SCIENCE AND	CS342	SOCIAL NETWORK ANALYSIS (CE-III)	NA	3
	JTER SCIENCE AND	HU302	INNOVATION, INCUBATION AND ENTREPRENEURSHIP	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - COMP ENGINEERING	UTER SCIENCE AND	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	NA	3
U21CS027	RAJ MODI				
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
III Sem - COMP ENGINEERING	UTER SCIENCE AND	CS201	COMPUTER ORGANIZATION	NA	4
III Sem - COMP ENGINEERING	UTER SCIENCE AND	CS201	COMPUTER ORGANIZATION (PRAC.)	NA	1
III Sem - COMP ENGINEERING	UTER SCIENCE AND	CS210	DATA STRUCTURES	FF	4
III Sem - COMP ENGINEERING			DIGITAL ELECTRONICS & LOGIC DESIGN	NA	4
III Sem - COMPUTER SCIENCE AND ENGINEERING		EC207	DIGITAL ELECTRONICS & LOGIC DESIGN (PRAC.)	NA	1
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	NA	4
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	MA212	LINEAR ALGEBRA AND STATISTICAL ANALYSIS	NA	4
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	NA	1
U22CS001	KATHRECHA HARSH C	HETAN		(T)	
II Sem - COMPU ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
III Sem - COMPU ENGINEERING	UTER SCIENCE AND	CS203	COMPUTER ORGANIZATION	FF	4
III Sem - COMPU ENGINEERING	UTER SCIENCE AND	CS205	DATABASE MANAGEMENT SYSTEMS	FF	4
III Sem - COMPU ENGINEERING	UTER SCIENCE AND	CS205	DATABASE MANAGEMENT SYSTEMS (PRAC.)	NA	1
III Sem - COMPU ENGINEERING	UTER SCIENCE AND	CS207	DESIGN AND ANALYSIS OF ALGORITHMS	FF	4
III Sem - COMPU ENGINEERING	UTER SCIENCE AND	CS209	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMPUENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	NA	1
	UTER SCIENCE AND	CS204	OPERATING SYSTEMS	FF	4
	UTER SCIENCE AND	CS204	OPERATING SYSTEMS (PRAC.)	FF	1
	UTER SCIENCE AND	CS206	COMPUTER NETWORKS	FF	3
	UTER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS210	ARTIFICIAL INTELLIGENCE	FF	3
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS210	ARTIFICIAL INTELLIGENCE (PRAC.)	FF	1
U22CS053	PATEL PRIYANSHU JIC	ENESHBHAI			
III Sem - COMPU ENGINEERING	TER SCIENCE AND	CS203	COMPUTER ORGANIZATION	FF	4
III Sem - COMPUTER SCIENCE AND ENGINEERING		CS209	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMPUTER SCIENCE AND ENGINEERING		CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS204	OPERATING SYSTEMS	FF	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4
U22CS096	GUJJALA OMKAR		Janaille II		
II Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
III Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS209	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS204	OPERATING SYSTEMS	FF	4
U22CS117	KODALI APOORVA SAN	MEERA			
II Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
III Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS203	COMPUTER ORGANIZATION	FF	4
III Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS207	DESIGN AND ANALYSIS OF ALGORITHMS	FF	4
III Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS209	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS204	OPERATING SYSTEMS	FF	4
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS204	OPERATING SYSTEMS (PRAC.)	FF	ì
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS206	COMPUTER NETWORKS	FF	3
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS210	ARTIFICIAL INTELLIGENCE	NA	3
U22CS131	YERROLLA NIKHIL				
III Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS203	COMPUTER ORGANIZATION	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
III Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS207	DESIGN AND ANALYSIS OF ALGORITHMS	FF	4
III Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS209	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMPUTENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPUTER SCIENCE AND ENGINEERING		CS204	OPERATING SYSTEMS	FF	4
IV Sem - COMPUTER SCIENCE AND ENGINEERING		CS206	COMPUTER NETWORKS	FF	3
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4

# B.Tech. (Electrical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19EE087	REETI SHAH				
VI Sem - ELECT	RICAL ENGINEERING	EE308	INSTRUMENTATION	NA	4
VII Sem - ELECT	RICAL ENGINEERING	EE401	MICROCONTROLLER AND EMBEDDED C PROGRAMMING	FF	- 3
VII Sem - ELECT	RICAL ENGINEERING	EE403	ELECTRICAL MACHINE DESIGN	FF	4
VII Sem - ELECT	RICAL ENGINEERING	EE441	RELIABILITY EVALUATION OF ELECTRICAL SYSTEMS (CE-III)	NA	3
VII Sem - ELECT	RICAL ENGINEERING	EE451	SWITCH MODE POWER SUPPLY(CE-VI)	FF	3
VIII Sem - ELEC	TRICAL ENGINEERING	EE428	NONLINEAR AND OPTIMAL CONTROL (CE-IV)	NA	3
VIII Sem - ELEC	TRICAL ENGINEERING	EE444	HVDC TRANSMISSION (CE-V)	NA	3
U20EE114	MOMIN MOHAMMEDAL				
IV Sem - ELECTI	RICAL ENGINEERING	EE202	ENGINEERING MATHEMATICS	xx	4
IV Sem - ELECTI	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	NA	4
IV Sem - ELECTI	RICAL ENGINEERING	EE208	ELECTROMAGNETIC FIELD THEORY	NA	4
IV Sem - ELECTI	RICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	NA	4
U21EE079	MITULBHAI				
III Sem - ELECTF	RICAL ENGINEERING	EC211	DIGITAL CIRCUITS	FF	4
III Sem - ELECTF	RICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I	FF	4
IV Sem - ELECTI	RICAL ENGINEERING	EE204	ELECTRICAL MACHINES II	FF	4
IV Sem - ELECTF	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - ELECTI	RICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	FF	4
U22EE073	SAMAR PRATAP SUDA	N			
III Sem - ELECTI	RICAL ENGINEERING	EC211	DIGITAL CIRCUITS	xx	4
III Sem - ELECTI	RICAL ENGINEERING	EC211	DIGITAL CIRCUITS (PRAC.)	xx	1
IV Sem - ELECTI	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
IV Sem - ELECTI	RICAL ENGINEERING	EE208	ELECTROMAGNETIC FIELD THEORY	FF	4
IV Sem - ELECTI	RICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	FF	4
U22EE100	HIWRALE SNEHA KISHO	OR	And the second s		
III Sem - ELECTF	RICAL ENGINEERING	EC211	DIGITAL CIRCUITS	FF	4
III Sem - ELECTR	RICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I	FF	4
IV Sem - ELECTF	RICAL ENGINEERING	EE204	ELECTRICAL MACHINES II	FF	4
IV Sem - ELECTF	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
IV Sem - ELECTR	CICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	FF	4
U22EE102	SINGAREDDI REDDIKISI	HORE REDDY			
II Sem - ELECTR	ICAL ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
III Sem - ELECTR	ICAL ENGINEERING	EC211	DIGITAL CIRCUITS	FF	4
III Sem - ELECTR	ICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I	FF	4
IV Sem - ELECTR	ICAL ENGINEERING	EE206 -	ELEMENTS OF POWER SYSTEMS	FF	4
IV Sem - ELECTR	ICAL ENGINEERING	EE208	ELECTROMAGNETIC FIELD THEORY	FF	4
IV Sem - ELECTR	ICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	FF	4

# $B. Tech. \ (Electronics \ \& \ Communication \ Engineering):$

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20EC066	RITU KUMARI	- Hydradi	The state of the state of		
IV Sem - ELEC COMMUNICAT	FRONICS & ION ENGINEERING	EC202	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICAT	TRONICS & ION ENGINEERING	EE214	CONTROL SYSTEMS	XX	4
IV Sem - ELECT	FRONICS & ION ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	4
U20EC170	SHIKHAR UPADHYAY				
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
V Sem - ELECTI COMMUNICATI	RONICS & ON ENGINEERING	EC307	SEMINAR	NA	1
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC302	WIRELESS AND MOBILE COMMUNICATION	XX	4
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC302	WIRELESS AND MOBILE COMMUNICATION (PRAC.)	xx	1
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	XX	4
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS (PRAC.)	xx	1
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC306	OPTICAL FIBER COMMMUNICATION (PRAC.)	xx	1
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC326	EMBEDDED SYSTEMS (CE-II)	XX	3
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC306	OPTICAL FIBER COMMMUNICATION	XX	4
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC312	EMBEDDED SYSTEMS LAB(CE-II)	xx	1
U21EC072	SHUKAL KRUNAL NAI	RESHBHAI			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC204	PRINCIPLES OF COMMUNICATION SYSTEMS	NA	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	NA	4
V Sem - ELECTI COMMUNICATI	RONICS & ON ENGINEERING	EC301	TRANSMISSION LINES AND ELECTROMAGNETIC WAVES	NA	4
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	MA364	MATHEMATICAL FINANCE (EIS-II)	NA	3
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC302	WIRELESS AND MOBILE COMMUNICATION	NA	4
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC302	WIRELESS AND MOBILE COMMUNICATION (PRAC.)	NA	1
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	NA	4
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS (PRAC.)	NA	1
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC306	OPTICAL FIBER COMMMUNICATION (PRAC.)	NA	1
VI Sem - ELECT		EC306	OPTICAL FIBER COMMMUNICATION	NA	4
VI Sem - ELECT		EC308	COMMUNICATION NETWORKS LAB (CE-II)	NA	1
VI Sem - ELECT		EC322	COMMUNICATION NETWORKS (CE-II)	NA	3
VI Sem - ELECT		HU322	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
U21EC155	KANGALA DEVI SRI PI	RASAD			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC202	STATISTICAL SIGNAL ANALYSIS	XX	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	XX	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS (PRAC.)	XX	1
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	XX	4
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS (PRAC.)	XX	1
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EE214	CONTROL SYSTEMS	XX	4
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC204	PRINCIPLES OF COMMUNICATION SYSTEMS	NA	4
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC204	PRINCIPLES OF COMMUNICATION SYSTEMS (PRAC.)	NA	1
U21EC168	ANAGHA MATHKARI				
III Sem - ELECTI COMMUNICATIO	RONICS & ON ENGINEERING	EC205	SIGNALS AND SYSTEMS	FF	4
IV Sem - ELECTI COMMUNICATIO	RONICS & ON ENGINEERING	EC204	PRINCIPLES OF COMMUNICATION SYSTEMS	NA	4
IV Sem - ELECTI COMMUNICATIO	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4
IV Sem - ELECTI COMMUNICATIO	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	NA	4
U22EC032	GHUTIYA MAHARSHBI	HAI GOVINDBHAI			
III Sem - ELECTE COMMUNICATIO	RONICS & ON ENGINEERING	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
III Sem - ELECTF COMMUNICATIO	RONICS & ON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECTE COMMUNICATIO	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	NA	4
IV Sem - ELECTE COMMUNICATIO	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECTF COMMUNICATIO	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
IV Sem - ELECTR COMMUNICATIO	RONICS & ON ENGINEERING	EE214	CONTROL SYSTEMS	FF	3
V Sem - ELECTR COMMUNICATIO	RONICS & ON ENGINEERING	EC210	COMPUTER ARCHITECTURE AND ORGANIZATION	FF	3
U22EC049	PATEL KRUTARTH BHA	RATKUMAR			
V Sem - ELECTR COMMUNICATIO	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
V Sem - ELECTR COMMUNICATIO	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
V Sem - ELECTR	CONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EE214	CONTROL SYSTEMS	FF	3
U22EC057	RUPAM KUMAR				
II Sem - ELECTI COMMUNICATI	RONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EE214	CONTROL SYSTEMS .	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC210	COMPUTER ARCHITECTURE AND ORGANIZATION	FF	3
U22EC086	GUNTAKA SAI HEMAN	NTH REDDY			
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
V Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS (PRAC.)	FF	1
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
V Sem - ELECT	RONICS & ON ENGINEERING	EE214	CONTROL SYSTEMS	· FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC210	COMPUTER ARCHITECTURE AND ORGANIZATION	FF	3
U22EC095	KADARI SUBHASH CH	ANDRABOSE			
II Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
III Sem - ELECT	RONICS & ON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
V Sem - ELECT		EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
V Sem - ELECT		EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
V Sem - ELECT	52 12 W 1 = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	EC208	LINEAR IC APPLICATIONS	FF	3
V Sem - ELECT		EE214	CONTROL SYSTEMS	FF	3
U22EC099	GARVIT JAIN	19		2	



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - ELECTRO COMMUNICATIO		EC102	ELECTRONIC CIRCUITS	NA	3
III Sem - ELECTR COMMUNICATIO		EC201	ANALOG CIRC <mark>UITS</mark>	FF	3
III Sem - ELECTR COMMUNICATIO		EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
III Sem - ELECTR COMMUNICATIO		EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECTR COMMUNICATIO		EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECTR COMMUNICATIO		EC208	LINEAR IC APPLICATIONS	FF	3
U22EC103	SUMIT VIPULBHAI CH	AVDA			
II Sem - ELECTRO COMMUNICATIO		EC104	DIGITAL LOGIC DESIGN	FF	3
IV Sem - ELECTR COMMUNICATIO		EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECTR COMMUNICATIO		EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC208	LINEAR IC APPLICATIONS	FF	3
IV Sem - ELECTR COMMUNICATIO		EE214	CONTROL SYSTEMS	FF	3
U22EC105	KHEDAPAWALA SARH	IAN ASFAK			
III Sem - ELECTR COMMUNICATION		EC201	ANALOG CIRCUITS	FF	3
III Sem - ELECTRO		EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECTR COMMUNICATION		EC204	STATISTICAL SIGNAL ANALYSIS	NA	4
IV Sem - ELECTR COMMUNICATION		EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECTRO		EC208	LINEAR IC APPLICATIONS	FF	3
IV Sem - ELECTRO		EE214	CONTROL SYSTEMS	FF	3
U22EC121	LINGAM VAMSHIDHAR	REDDY	and the second s		
IV Sem - ELECTRO		EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
V Sem - ELECTRO	ONICS &	EC208	LINEAR IC APPLICATIONS	FF	3
V Sem - ELECTRO		EE214	CONTROL SYSTEMS	FF	3
V Sem - ELECTR		EC210	COMPUTER ARCHITECTURE AND ORGANIZATION	FF	3



### B.Tech. (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
U19ME092	SHRISH SAHA	Activities and the second		Me	
III Sem - MECHA	ANICAL ENGINEERING	ME203	THEORY OF MACHINES	FF	4
IV Sem - MECHA	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
VI Sem - MECH/	ANICAL ENGINEERING	EE364	STATE VARIABLE ANALYSIS (EIS-II)	FF	3
VI Sem - MECHA	ANICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	NA	1
VI Sem - MECH/	ANICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATION	NA	4
VI Sem - MECH/	ANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	NA	3
U20ME009	DEVARAKONDA GOPI				
VI Sem - MECH/	ANICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATION	FF	4
VI Sem - MECHA	ANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
VII Sem - MECH	ANICAL ENGINEERING	ME401	INDUSTRIAL MANAGEMENT TECHNIQUES	NA	4
VII Sem - MECH	ANICAL ENGINEERING	ME422	DESIGN OF HEAT EXCHANGER (CE-V)	FF	3
VIII Sem - MECH	HANICALENGINEERING	ME404	INTERNSHIP	NA	10
U20ME023	SHIVANSH KUMAR				
V Sem - MECHA	NICAL ENGINEERING	CH365	FUELS AND COMBUSTION (EIS-I)	FF	3
V Sem - MECHA	NICAL ENGINEERING	ME303	DESIGN OF MACHINE COMPONENTS	FF	4
VI Sem - MECHA	ANICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATION	NA	4
VI Sem - MECHA	ANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	NA	3
VI Sem - MECHA	ANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	NA	4
VI Sem - MECHA	ANICAL ENGINEERING	ME322	ADVANCED ENGINEERING MATERIALS (CE-II)	NA	3
VI Sem - MECHA	ANICAL ENGINEERING	ME366	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	NA	3
VI Sem - MECHA	ANICAL ENGINEERING	ME374	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	NA	3
U20ME062	LALAM BALA SUJITH KU	JMAR			
IV Sem - MECHA	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	xx	3

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - MECH/	ANICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
IV Sem - MECHA	ANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
IV Sem - MECHA	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
IV Sem - MECHA	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
U20ME091	PANKAJ				
IV Sem - MECHA	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	XX	3
IV Sem - MECHA	ANICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
IV Sem - MECHA	ANICAL ENGINEERING	ME204	HEAT TRANSFER	NΛ	4
IV Sem - MECHA	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
U20ME104	CHAUDHARI TRIVENIBE	N PRAVINBHAI			
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	xx	4
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES(PRAC.)	XX	1
IV Sem - MECHA	NICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	xx	3
IV Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS (PRAC.)	NA	1
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER (PRAC.)	NA	1
IV Sem - MECHA	NICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING (PRAC.)	NA	2
IV Sem - MECHA	NICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
U20ME112	DHEERAJPATRO				
IV Sem - MECHA	NICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	XX	3
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
U20ME204	GUJJALA ANI ABHISHAK	TH	- t		



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - MECHA	NICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	XX	3
IV Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
U20ME226	KODAPE YOGESHWAR S	SHIWАЛ	Parada Milaka Cara		
IV Sem - MECHA	NICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	xx	3
IV Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U21ME001	ISHAN VIRALKUMAR KA	APADI			
II Sem - MECHAN	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
III Sem - MECHA	NICAL ENGINEERING	ME201	ENGINEERING THERMODYNAMICS	NA	5
III Sem - MECHA	NICAL ENGINEERING	ME205	METALLURGY	FF	3
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
U21ME002	ATOSHI GHOSH				
II Sem - MECHAN	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
VI Sem - MECHA	NICAL ENGINEERING	ME334	FINITE ELEMENT METHODS (CE-II)	xx	3
VI Sem - MECHA	NICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
VI Sem - MECHA	NICAL ENGINEERING	EC364	COMPUTER VISION (EIS-II)	FF	3
U21ME021	PRAGNESH BARIK			03	
VI Sem - MECHA	NICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	xx	1
VI Sem - MECHA	NICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATION	xx	4
VI Sem - MECHA	NICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	· xx	3
VI Sem - MECHA	NICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY (PRAC.)	XX	1



Reg. No.	Student Name	Course Code	Course Name	Grade	Cred
VI Sem - MECH	ANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	xx	4
VI Sem - MECH	ANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING (PRAC.)	XX	1
VI Sem - MECH	ANICAL ENGINEERING	ME322	ADVANCED ENGINEERING MATERIALS (CE-II)	XX	3
VI Sem - MECH	ANICAL ENGINEERING	EC364	COMPUTER VISION (EIS-II)	XX	3
VI Sem - MECH	ANICAL ENGINEERING	HU322	INNOVATION, INCUBATION AND ENTREPRENEURSHIP (CE-III)	FF	3
VI Sem - MECH	ANICAL ENGINEERING	ME308	PROJECT PRELIMINARY	FF	2
U21ME114	BARBUDE ATHARVA H	EMANT			
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
III Sem - MECHA	ANICAL ENGINEERING	ME203	THEORY OF MACHINES	NA	4
IV Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
IV Sem - MECHA	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
U21ME116	RAJNISH SHARMA				
V Sem - MECHA	NICAL ENGINEERING	ME325	POWDER PROCESSINGTECHNIQUES(CE-I)	FF	3
V Sem - MECHA	NICAL ENGINEERING	ME361	PLASTIC AND CERAMICS (EIS-I)	FF	3
VI Sem - MECHA	ANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
VI Sem - MECHA	ANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
U21ME119	GOHIL VIMALBHAI PRA	VINBHAI			
II Sem - MECHA	NICAL ENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
I Sem - MECHA	NICAL ENGINEERING	CY104S2	APPLIED CHEMISTRY	FF	3
I Sem - MECHA	NICAL ENGINEERING	MA114S2	MATHEMATICS-II	FF	4
I Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U21ME145	VEGADA BHOOMI MAH	ESHBHAI			
I Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
V Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
V Sem - MECHA	NICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
V Sem - MECHA	NICAL ENGINEERING	ME303	DESIGN OF MACHINE COMPONENTS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
VI Sem - MECH	ANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
VI Sem - MECH	ANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
U22ME001	RAJATKUMAR JATINKU	MAR PRAJAPATI			
I Sem - MECHA	NICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	. 3
III Sem - MECH	ANICAL ENGINEERING	MA219	MATHEMATICS -III	FF	4
III Sem - MECHA	ANICAL ENGINEERING	ME201	ENGINEERING THERMODYNAMICS	FF	5
III Sem - MECHA	ANICAL ENGINEERING	ME203	THEORY OF MACHINES	FF	4
III Sem - MECHA	ANICAL ENGINEERING	ME205	METALLURGY	FF	3
IV Sem - MECH	ANICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
IV Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
IV Sem - MECH	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
IV Sem - MECH	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
U22ME015	MAHIPAL				
I Sem - MECHA	NICAL ENGINEERING	CS109S1 -	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
I Sem - MECHA	NICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	NA	3
II Sem - MECHA	NICAL ENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING	XX	3
II Sem - MECHA	NICAL ENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING (PRAC.)	XX	1
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U22ME034	DHOLAKIYA AYUSH RA	JENDRAKUMAR			
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
III Sem - MECH	ANICAL ENGINEERING	ME203	THEORY OF MACHINES	NA	4
III Sem - MECHA	ANICAL ENGINEERING	ME205	METALLURGY	FF	3
IV Sem - MECH	ANICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
IV Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
IV Sem - MECH	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
IV Sem - MECH	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - MECHA	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING (PRAC.)	NΛ	2
IV Sem - MECH	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
U22ME043	PATEL MILANBHAI KA	MLESHBHAI			
IV Sem - MECH/	ANICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
IV Sem - MECH/	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
IV Sem - MECHA	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
IV Sem - MECHA	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	NA	3
U22ME051	CHAUDHARY PRINCE G	OVINDBHAI			
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
III Sem - MECHA	NICAL ENGINEERING	ME205	METALLURGY	FF	3
IV Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
IV Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME127	ANUJ SUBHASH MAHEK	CAR			
I Sem - MECHAN	IICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
III Sem - MECHA	NICAL ENGINEERING	ME201	ENGINEERING THERMODYNAMICS	FF	5
V Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME166	ASHUTOSH SINGH				
Sem - MECHAN	ICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
I Sem - MECHAN	VICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MECHA	NICAL ENGINEERING	ME201	ENGINEERING THERMODYNAMICS	FF	5
II Sem - MECHA	NICAL ENGINEERING	ME203	THEORY OF MACHINES	NA	4
V Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
V Sem - MECHA	NICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
V Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4



# M. Sc. (Chemistry):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
119CY027	RATHOD DHANRAJ		end the state of t		
VII Sem - M.Sc.	- CHEMISTRY	CY401	ADVANCED INORGANIC CHEMISTRY	NA	4
VII Sem - M.Sc.	- CHEMISTRY	CY401	ADVANCED INORGANIC CHEMISTRY (PRAC.)	NΛ	2
VII Sem - M.Sc.	- CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS	NA	4
VII Sem - M.Sc.	- CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS (PRAC.)	NA	2
VII Sem - M.Sc.	- CHEMISTRY	CY405	QUANTUM CHEMISTRY	NA	4
VII Sem - M.Sc.	- CHEMISTRY	CY405	QUANTUM CHEMISTRY (PRAC.)	NA	2
VII Sem - M.Sc.	- CHEMISTRY	CY423	SURFACTANT CHEMISTRY (CE-I)	NA	3
VII Sem - M.Sc.	- CHEMISTRY	CY427	CHEMISTRY OF NANOMATERIALS (CE-I)	NA	3
I20CY016	KALVA YOGESWARA	RAO			
VI Sem - M.Sc.	- CHEMISTRY	CS364	ETHICAL HACKING (EIS-II)	xx	3
VI Sem - M.Sc.	- CHEMISTRY	CY302	INTERPRETATIVE MOLECULAR SPECTROSCOPY	XX	4
VI Sem - M.Sc.	- CHEMISTRY	CY302	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	XX	2
VI Sem - M.Sc.	- CHEMISTRY	CY304	MOLECULES IN MOTION AND REACTION DYNAMICS	XX	4
VI Sem - M.Sc.	- CHEMISTRY	CY304	MOLECULES IN MOTION AND REACTION DYNAMICS (PRAC.)	XX	2
VI Sem - M.Sc	- CHEMISTRY	CY306	POLYMER CHEMISTRY	XX	3
VI Sem - M.Sc	- CHEMISTRY	CY306	POLYMER CHEMISTRY (PRAC.)	xx	2
VI Sem - M.Sc	- CHEMISTRY	CY308	CHEMISTRY IN INDUSTRIES	xx	3
I22CY033	SAHID KHAN			Tie T	
I Sem - M.Sc (	CHEMISTRY	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
III Sem - M.Sc	CHEMISTRY	CY205	STATES AND PROPERTIES OF MATTER	NA	4
IV Sem - M.Sc	- CHEMISTRY	CY204	COORDINATION AND BIOINORGANIC CHEMISTRY	xx	4
IV Sem - M.Sc	CHEMISTRY	CY204	COORDINATION AND BIOINORGANIC CHEMISTRY (PRAC.)	XX	1
IV Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	xx	4
IV Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES (PRAC.)	XX	1
IV Sem - M.Sc	· CHEMISTRY	CY212	COMPUTATIONAL CHEMISTRY LABII	XX	2



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - M.Sc (	CHEMISTRY	CY202	INTRODUCTION TO LIFE SCIENCE	FF	3
IV Sem - M.Sc C	CHEMISTRY	CY206	STEREOCHEMISTRY AND REACTION MECHANISM	NA	4
IV Sem - M.Sc C	CHEMISTRY	PH212	MODERN PHYSICS	NA	3

# M. Sc. (Mathematics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I19MA010	ASHWANI KUMAR DU	BEY			
VII Sem - M.Sc	MATHEMATICS	MA401	TOPOLOGY	NA	4
VII Sem - M.Sc	MATHEMATICS	MA403	ABSTRACT ALGEBRA	NA	4
VII Sem - M.Sc	MATHEMATICS	MA405	FLUID DYNAMICS	NA	5
VII Sem - M.Sc	MATHEMATICS	MA407	OPTIMIZATION TECHNIQUES	NA	5
VII Sem - M.Sc	MATHEMATICS	CS491	DATA SCIENCE (CE-I)	NA	3
I20MA050	PATEL MEGHNAKUMA	RI RAJENDRABHA	AI		
IV Sem - M.Sc 1	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	- 4
V Sem - M.Sc N	MATHEMATICS	MA305	ORDINARY DIFFERENTIAL EQUATIONS	NA	5
VI Sem - M.Sc I	MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE	xx	3
VI Sem - M.Sc I	MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE (PRAC.)	XX	1
VI Sem - M.Sc I	MATHEMATICS	MA302	COMPLEX ANALYSIS	NA	5
VI Sem - M.Sc N	MATHEMATICS	MA304	CONTINUUM MECHANICS	NΛ	4
VI Sem - M.Sc N	MATHEMATICS	MA306	METRIC SPACES	NA	4
VI Sem - M.Sc N	MATHEMATICS	MA362	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	NA	3
I21MA030	VERMA DIVYANSH RA	VINDRA			
II Sem - M.Sc M	IATHEMATICS	MAMA113S2	FOUNDATION COURSE IN MATHEMATICS - II	FF	4
III Sem - M.Sc N	MATHEMATICS	HU201	ENGLISH & PROFESSIONAL COMMUNICATION –II	NA	3
II Sem - M.Sc N	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	NA	5
II Sem - M.Sc N	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	NA	5
V Sem - M.Sc N	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
IV Sem - M.Sc	MATHEMATICS	MA208	COMPUTATIONAL LIFE SCIENCE	FF	3
I21MA059	PATHLAVATH PAVAN	NAAYAK			
II Sem - M.Sc N	MATHEMATICS	MAMA113S2	FOUNDATION COURSE IN MATHEMATICS - II	FF	4
III Sem - M.Sc I	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
III Sem - M.Sc I	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5
IV Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES	FF	4
IV Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES (PRAC.)	FF	1
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
IV Sem - M.Sc	MATHEMATICS	MA208	COMPUTATIONAL LIFE SCIENCE	FF	3
I22MA029	ANAPANA BHARAT RE	EDDY			
III Sem - M.Sc I	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
IV Sem - M.Sc I	MATHEMATICS	CS210	DATA STRUCTURES	FF	4
IV Sem - M.Sc I	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc I	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
I22MA047	GOGADA SHARATH KU	JMAR			
III Sem - M.Sc 1	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5
IV Sem - M.Sc I	MATHEMATICS	CS210	DATA STRUCTURES	FF	4
IV Sem - M.Sc I	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc I	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
I22MA053	REPALLE GYANA PRAH	CASH			
III Sem - M.Sc N	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
V Sem - M.Sc 1	MATHEMATICS	CS210	DATA STRUCTURES	FF	4
V Sem - M.Sc 1	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc I	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I22MA058	BANOTH YAKUB				
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
I22MA067	MAHLA VISHALBHAI I	PRAKASHBHAI	de de la companya de		
I Sem - M.Sc M	IATHEMATICS	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
II Sem - M.Sc N	MATHEMATICS	MAMA113S2	FOUNDATION COURSE IN MATHEMATICS - II	FF	4
III Sem - M.Sc I	MATHEMATICS	HU201	ENGLISH & PROFESSIONAL COMMUNICATION—II	NA	3
III Sem - M.Sc I	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	NA	5
II Sem - M.Sc I	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	NA	5
V Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES	NA	4
V Sem - M.Sc I	MATHEMATICS	CS210	DATA STRUCTURES (PRAC.)	NA ·	Í
V Sem - M.Sc 1	MATHEMATICS	HU202	COMMUNICATION SKILLS FOR EMPLOYABILITY	NA	3
V Sem - M.Sc I	MATHEMATICS	MA202	NUMERICAL ANALYSIS	NA	4
V Sem - M.Sc I	MATHEMATICS	MA202	NUMERICAL ANALYSIS (PRAC.)	NA	1
V Sem - M.Sc N	MATHEMATICS	MA204	LINEAR ALGEBRA	NA	5
V Sem - M.Sc N	MATHEMATICS	MA206	ELEMENTARY NUMBER THEORY	NA	4
V Sem - M.Sc N	MATHEMATICS	MA208	COMPUTATIONAL LIFE SCIENCE	NΛ	3

# M. Sc. (Physics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21PH001	RITWIK V BILGI				
III Sem - M.Sc.	- PHYSICS	CY209	SOLID STATE CHEMISTRY AND SPECTROSCOPY	NA	4
III Sem - M.Sc.	- PHYSICS	MA211	ENGINEERING MATHEMATICS-III	NA	4
III Sem - M.Sc.	- PHYSICS	PH201	BASIC ELECTRONICS	NΛ	4
IV Sem - M.Sc.	- PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Cred
IV Sem - M.Sc	PHYSICS	MA212	COMPUTATIOAL METHODS (E-I)	FF	4
IV Sem - M.Sc	PHYSICS	MA212	COMPUTATIOAL METHODS (E-I) (PRAC.)	NA	1
IV Sem - M.Sc	PHYSICS	PH202	ELECTROMAGNETICS-I	NA	4
IV Sem - M.Sc	PHYSICS	PH204	QUANTUM MECHANICS-I	NA	4
IV Sem - M.Sc	PHYSICS	PH206	SOLID STATE PHYSIC	NA	4
IV Sem - M.Sc	PHYSICS	PH208	EXPERIMENTAL TECHNIQUE II	NA	3
I21PH059	VALVI POOJABEN NIM	IESHBHAI	Listania (1945)		
V Sem - M.Sc I	PHYSICS	MA361	ADVANCED MATHEMATICAL METHODS (EIS-I)	NA	3
V Sem - M.Sc I	PHYSICS	PH301	ELECTROMAGNETICS-II	NA	4
V Sem - M.Sc I	PHYSICS	PH303	SEMICONDUCTOR DEVICES	NA	4
V Sem - M.Sc I	PHYSICS	PH305	ATOMIC & MOLECULAR PHYSICS	NA	4
V Sem - M.Sc I	PHYSICS	PH307	PLASMA PHYSICS	NA	.4
V Sem - M.Sc I	PHYSICS	PH311	MINI PROJECT-I	NA	2
I21PH061	VIKASH KAKODIYA				
III Sem - M.Sc	PHYSICS	CY209	SOLID STATE CHEMISTRY AND SPECTROSCOPY	FF	4
III Sem - M.Sc	PHYSICS	HU201	ENGLISH & PROFESSIONAL COMMUNICATION – II	FF	3
III Sem - M.Sc	PHYSICS	MA211	ENGINEERING MATHEMATICS-III	FF	4
II Sem - M.Sc	PHYSICS	PH203	CLASSICAL MECHANICS	FF	4
IV Sem - M.Sc	PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	FF	3
IV Sem - M.Sc	PHYSICS	MA212	COMPUTATIOAL METHODS (E-I)	NA	4
V Sem - M.Sc	PHYSICS	MA212	COMPUTATIOAL METHODS (E-I) (PRAC.)	NA	1
V Sem - M.Sc	PHYSICS	PH202	ELECTROMAGNETICS-I	NA	4
V Sem - M.Sc	PHYSICS	PH204	QUANTUM MECHANICS-I	NA	4
V Sem - M.Sc	PHYSICS	PH206	SOLID STATE PHYSIC	NA	4
V Sem - M.Sc	PHYSICS	PH208	EXPERIMENTAL TECHNIQUE II	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
III Sem - M.Sc	PHYSICS	MA211	ENGINEERING MATHEMATICS-III	FF	4
III Sem - M.Sc	PHYSICS	PH201	BASIC ELECTRONICS	FF	4
III Sem - M.Sc	PHYSICS	PH203	CLASSICAL MECHANICS	FF	4
IV Sem - M.Sc	PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	NA	3
IV Sem - M.Sc	PHYSICS	MA212	COMPUTATIOAL METHODS (E-I)	NA	4
IV Sem - M.Sc	PHYSICS	MA212	COMPUTATIOAL METHODS (E-I) (PRAC.)	NA	1
IV Sem - M.Sc	PHYSICS	PH202	ELECTROMAGNETICS-I	NA	4
IV Sem - M.Sc	PHYSICS	PH204	QUANTUM MECHANICS-I	NA	4
IV Sem - M.Sc	PHYSICS	PH206	SOLID STATE PHYSIC	NA	4
IV Sem - M.Sc	PHYSICS	PH208	EXPERIMENTAL TECHNIQUE II	NA	3
I22PH022	HIMANSHU				
IV Sem - M.Sc	PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	FF	3
IV Sem - M.Sc	PHYSICS	MA212	COMPUTATIOAL METHODS (E-I)	FF	4
IV Sem - M.Sc	PHYSICS	PH202	ELECTROMAGNETICS-I	FF	4
IV Sem - M.Sc I	PHYSICS	PH206	SOLID STATE PHYSIC	FF	4

Item No. 2 : To make suitable resolution in the cases of weak students having backlog of (n-2)<sup>nd</sup> year, i.e., 1<sup>st</sup> - year / 2<sup>nd</sup> year (and 3<sup>rd</sup> year in case of M.Sc. students) (where n=current year).

Reso. No. 2 (a): Following resolutions were adopted in accordance with Academic Regulations 15.5:

Resolved that students, having more than one backlog course, at 1<sup>st</sup> or 2<sup>nd</sup> years (or 3<sup>rd</sup> year in case of M.Sc.) [i.e.(n-2)<sup>nd</sup> years], are prevented from continuing their registration in 3<sup>rd</sup> or 4<sup>th</sup> year (or 3<sup>rd</sup> year in case of M.Sc.) [i.e. n<sup>th</sup> years] respectively of their B.Tech./M.Sc. Programs during Academic Year 2024-25. They are required to appear in the supplementary examinations (theory & practical) of Odd and Even Semesters to be held during February 2025 and July 2025 by filling examination forms during the appropriate semesters and paying the required examination fees.

The student may request for re-registration in a failed course / equivalent course (if a new course is offered) in order to improve his/her **internal marks** or an option of mentoring as mention in resolution no 1(i) to improve internal marks.

It is also resolved that those students who have been awarded 'XX' grade are required to reregister and repeat the same subject(s) at appropriate semester by paying 20% of total tuition



fees of the year per subject excluding examination fees and appear at appropriate semester examination or an option of mentoring as mention in resolution no 1(i).

The last date of registration/re-registration of such failed courses will be September 5, 2024 in current semester. Resolved further that their attendance will be counted from the date of registration/re-registration of failed courses, and they may be allowed to appear in makeup test of MID SEM Examination.

Also, resolved that full tuition fee be refunded to the students who have paid the fees for the odd semester of B. Tech./M.Sc. for the Academic Year 2024-25.

#### B. Tech. (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22ME071	CHAUHAN JAYKUMAR	HARISHBHAI			
I Sem - MECHAI	NICAL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
II Sem - MECHANICAL ENGINEERING		MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	NA	3
U21ME210	VISLAVATH SONIKA				
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
IV Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
U22ME116	ADITYA RAJ				
II Sem - MECHA	NICAL ENGINEERING	CY104S2	APPLIED CHEMISTRY	xx	3
II Sem - MECHA	NICAL ENGINEERING	CY104S2	APPLIED CHEMISTRY (PRAC.)	xx	1
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTA <mark>LS</mark> OF MATERIALS AND MANUFACTURING	NA	3

#### M. Sc. (Physics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21PH055	AILABOINA PAVAN KI	UMAR			
I Sem - M.Sc	PHYSICS	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING (PRAC.)	FF	1
III Sem - M.Sc.	- PHYSICS	MA211	ENGINEERING MATHEMATICS-III	FF	4
IV Sem - M.Sc.	- PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	FF	3

Reso. No. 2 (b): Resolved that students of B.Tech and M.Sc. programs with one course backlog at (n-2)<sup>nd</sup> year (i.e. 1<sup>st</sup> or 2<sup>nd</sup> for B.Tech. and 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year for M.Sc.) (as per list below) are allowed to register and pay tuition fees for all regular courses in n<sup>th</sup> year. They are required to appear and



clear the  $(n-2)^{nd}$  year course in the appropriate supplementary examinations. They will not be allowed to register further in  $(n+1)^{th}$  year, till they clear the  $(n-2)^{nd}$  year backlog course.

The student may request for re-registration in a failed course / equivalent course (if a new course is offered) in order to improve his/her internal marks or an option of mentoring as mention in resolution no 1(i) to improve internal marks.

It is also resolved that those students who have been awarded 'XX' grade are required to reregister and repeat the same subject(s) at appropriate semester by paying 20% of total fees of the year per subject excluding examination fees and appear at appropriate semester examination or an option of mentoring as mention in resolution no 1(i).

The last date of registration/mentoring of such failed courses will be September 5, 2024 in current semester. Resolved further that their attendance will be counted from the date of registration/re-registration of failed courses, and they may be allowed to appear in makeup test of MID SEM Examination.

Also, resolved that full tuition fee be refunded to the students who have paid the fees for the odd semester of B. Tech./M.Sc. for the Academic Year 2024-25.

This resolution is very specific in the context of the item 2 for the N<sup>th</sup> year, i.e. the current academic year (2024-25) for the program study. Its citations for future cases in general is not applicable.

#### B. Tech. (Civil Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit			
U20CE036	MONALISA KSHETRIM	MONALISA KSHETRIMAYUM						
II Sem - CIVIL	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5			
U21CE108	DESHMUKH HARSHVA	RDHAN UDAYSIN	VH.					
IV Sem - CIVIL	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3			
U22CE100	KARMUR JAY PRAVINI	ВНАІ		197				
Sem - CIVIL EN	NGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3			

#### B. Tech. (Computer Science and Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20CS057	DAFDA SIDHDHARAJ	VASANTBHAI		WE -	
IV Sem - COMPUTER SCIENCE AND ENGINEERING		CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U20CS058	SARWADE SWAPNIL P	RITAM	description (fine )		
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20CS131	DIXIT TANVI SATISHC	HANDRA			
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
U21CS013	AMEY AMOL PATIL		and after the second		
IV Sem - COMPUTER SCIENCE AND ENGINEERING		MA212	LINEAR ALGEBRA AND STATISTICAL ANALYSIS	FF	4
U21CS063	LANKA DEEPAK JOY				
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U21CS074	PEDDINTI MOKSHAJNA	A RITHISH RAHU			
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4

# B. Tech. (Electronics and Communication Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19EC131	GONDIPALLI SASIDHA	.R			
IV Sem - ELECT COMMUNICAT	FRONICS & ION ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	4
U21EC003	MISTRY DIP JIGNESHK	UMAR			
IV Sem - ELECT	TRONICS & ION ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4
U21EC045	DEEPAK MALVIYA				
IV Sem - ELECT	FRONICS & ION ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4
U21EC162	MAKWANA NARENDR	AKUMAR DHULA			
IV Sem - ELECT	FRONICS & ION ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4

# B. Tech (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20ME098	SURYAWANSHI PRATIK	MAHENDRA			
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U21ME181	PATEL SAKSHI PANKAJ	ВНАІ			
IV Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
U21ME203	PARMAR SOHAM ANILK	CUMAR			
V Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22ME049	BHAGAT MANN SHETA	LKUMAR			
II Sem - MECHA	NICAL ENGINEERING	MEMEI13S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U22ME077	KINDARKHEDIYA SUJA	LKUMAR BACHU	JBHAI	- War	AV
II Sem - MECHA	NICAL ENGINEERING	MEMEI13S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3

# M. Sc. (Chemistry):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21CY009	TAPASWINI SETHI	14-1			
II Sem - M.Sc	- CHEMISTRY	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
I22CY012	SHIV KUMAR				
II Sem - M.Sc	- CHEMISTRY	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
I22CY017	PANKAJ KUMAR				
II Sem - M.Sc	- CHEMISTRY	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3

# M. Sc. (Mathematics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I20MA038	PODILI MOHAMMED I	MRAN			
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA039	SAURAV SURESH TEM	BHURKAR			
V Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4

# M. Sc. (Physics):

Student Name	Course Code	Course Name	Grade	Credit
PRANEEL KARNAN A	Y			
- PHYSICS	MA362	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	FF	3
PATEL AISHAKUMARI	RAJESHBHAI			
PHYSICS	MA114S2	MATHEMATICS - II	NA	4
MADLANI KISHAN JIT	ENDRA			
	PRANEEL KARNAN A - PHYSICS PATEL AISHAKUMARI PHYSICS	PRANEEL KARNAN A Y  - PHYSICS MA362  PATEL AISHAKUMARI RAJESHBHAI	PRANEEL KARNAN A Y  - PHYSICS MA362 INTEGRAL AND WAVELET TRANSFORM (EIS-II)  PATEL AISHAKUMARI RAJESHBHAI  PHYSICS MA114S2 MATHEMATICS - II	PRANEEL KARNAN A Y  - PHYSICS MA362 INTEGRAL AND WAVELET TRANSFORM (EIS-II)  PATEL AISHAKUMARI RAJESHBHAI  PHYSICS MA114S2 MATHEMATICS - II NA



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - M.Sc.	- PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	NA .	3
I22PH036	GULSHAN KUMAR	THE STATES	LANGUAL SERVICE		
I Sem - M.Sc PHYSICS		CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
I22PH062	CHAUDHARI SATISHB	HAI SITARAMBHA	AI		
Sem - M.Sc	PHYSICS	PH112SI	PHYSICS OF MATERIALS AND NUCLEI	NA	4

- Item No.: 3 : To discuss and resolve the cases of those students who have failed in three or less than three courses (including theory, practical, workshop, seminar, project, etc.) during the previous year.
- Reso. No. 3 a : Following resolutions are adopted in accordance with relevant Academic regulations Clause 15.4:

Resolved that the following students, who have failed in three or less than three courses in previous year, are required to appear in appropriate supplementary examinations. The students have to pay necessary examination fees and fill examination forms for appearing in the supplementary examinations (including theory, practical, workshop, seminar, project, etc.) (Odd & Even Semester) to be held during February 2025 and July 2025 for the Academic Year 2024-25.

The student may request for re-registration in a failed course / equivalent course (if a new course is offered) in order to improve his/her **internal marks** or an option of mentoring as mention in resolution no 1(i) to improve internal marks.

The last date of re-registration/mentoring of such failed courses will be September 5, 2024 in current semester. Resolved further that their attendance will be counted from the date of re-registration of failed courses, and they may be allowed to appear in makeup test of MID SEM Examination.

### B.Tech. (Chemical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit		
U20CH036	DHEERAJ SALVI						
VI Sem - CHEMI	CAL ENGINEERING	CH324	UNIT PROCESSES (CS-II)	FF	3		
U21CH002	GANGURDE KRISHKUM	GANGURDE KRISHKUMAR UMESHCHANDRA					
V Sem - CHEMIO	CAL ENGINEERING	CH321	BIOPROCESS ENGINEERING (CE-I)	FF	3		
VI Sem - CHEMI	CAL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4		
U21CH010	CHAUDHARI MIHIRKU	MAR RAMUBHAI					
III Sem - CHEMI	CAL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	FF	4		



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
U21CH013	PARMAR PRATIK MUK	ESHBHAI			
VI Sem - CHEM	ICAL ENGINEERING	CH302	INSTRUMENTATION AND PROCESS CONTROL	NA	4
VI Sem - CHEMI	CAL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4
U21CH087	GANDHAM PRASHANT	Н			
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
U21CH113	PIYUSH SHARMA	in the section			
VI Sem - CHEMI	CAL ENGINEERING	CH306	PROCESS MODELLING AND SIMULATIONS	FF	4
U21CH114	DHODI PRATIK DILIPKI	JMAR	the second secon		
VI Sem - CHEMI	CAL ENGINEERING	CH306	PROCESS MODELLING AND SIMULATIONS	FF.	4
U21CH117	ABHISHEK RAMASHISH	YADAV	e Bay State		
VI Sem - CHEMI	CAL ENGINEERING	CH306	PROCESS MODELLING AND SIMULATIONS	FF	4
VI Sem - CHEMI	CAL ENGINEERING	CH322	POLYMER ENGINEERING (CE-II)	NA	3
U22CH020	KHATIK PRINCE MOHA	NLAL		'	
V Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
V Sem - CHEMIC	CAL ENGINEERING	CH206	MASS TRANSFER OPERATIONS - I	NA	4
U22CH024	ABHISHEK SHAH	JEJUSA			
V Sem - CHEMIO	CAL ENGINEERING	CH202	ENGINEERING MATHEMATICS	FF	4
V Sem - CHEMIC	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
V Sem - CHEMIC	CAL ENGINEERING	CH208	CHEMICAL ENGINEERING THERMODYNAMICS - I	FF	4
U22CH028	DWIVEDI VIVEK RAMPI	HAL			
V Sem - CHEMIC	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
V Sem - CHEMIC	CAL ENGINEERING	CH212	MATERIAL SCIENCE ANDTECHNOLOGY	FF	4
U22CH047	BHATIA HARSH SURESH	I			
II Sem - CHEMIC	CAL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	FF	4
V Sem - CHEMIC	CAL ENGINEERING	CH212	MATERIAL SCIENCE ANDTECHNOLOGY	FF	4
U22CH052	RAHUL CHOUDHARY				



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
U22CH066	SATYAM SINGH	and Ar	1 1 A 1 1 A		
IV Sem - CHEMI	CAL ENGINEERING	CH202	ENGINEERING MATHEMATICS	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH206	MASS TRANSFER OPERATIONS - I	FF	4
U22CH085	MACHHAKA BHARATH	I have been	er Company of the control of the		
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
U22CH086	DASARI JAYA SURYA S	SRINIVAS	La viola Ma		
IV Sem - CHEMI	CAL ENGINEERING	CH206	MASS TRANSFER OPERATIONS - I	FF	4
U22CH102	N SANTHOSH				
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH206	MASS TRANSFER OPERATIONS - I	FF	4
IV Sem - CHEMI	CAL ENGINEERING	CH212	MATERIAL SCIENCE ANDTECHNOLOGY	FF	4
U22CH112	VED UMESH PAKHALE				
IV Sem - CHEMI	CALENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4
U22CH113	YASH MANOJ BARIYA				
IV Sem - CHEMI	CAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -I	FF	4

# B. Tech. (Civil Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CE076	SAFIULLAH QAIS				
VI Sem - CIVIL	ENGINEERING	CE376	WASTE TO ENERGY TECHNOLOGY(EIS-II)	FF	3
U20CE034	KRITIKA HAZARIKA				
VI Sem - CIVIL ENGINEERING		CE308	DESIGN OF STEEL STRUCTURES	FF	4
U20CE036	MONALISA KSHETRIM	AYUM			F
V Sem - CIVIL E	ENGINEERING	CE303	ENVIRONMENTAL ENGINEERING-II	FF	4
VI Sem - CIVIL	ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5



Reg. No.	Student Name	Course Code	Course Name	Grade	Cred		
U20CE038	NAND KUMAR SINGH						
VI Sem - CIVIL I	ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5		
VII Sem - CIVIL	ENGINEERING	CE401	HEAVY CONSTRUCTION AND PROJECT MANAGEMENT	FF	4		
U20CE097	KOTLA WINNY ROHITI	COTLA WINNY ROHITH					
VI Sem - CIVIL I	ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5		
U21CE035	MALIWAD NIKUNJ LAI	CHUBHAI	and the second second				
VI Sem - CIVIL I	ENGINEERING	CE304	HEAVY CONSTRUCTION & PROJECT MANAGEMENT	FF	4		
VI Sem - CIVIL E	ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5		
U21CE072	SHIVANI VADHEL		ara stablea a				
VI Sem - CIVIL F	ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5		
U21CE077	CHAUDHARI PARTH JA	SVANTBHAI					
VI Sem - CIVIL E	ENGINEERING	CE372	INTELLIGENT TRANSPORT SYSTEM(EIS-II)	FF	3		
U21CE108	DESHMUKH HARSHVAI	RDHAN UDAYSIN	Н				
VI Sem - CIVIL E	NGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5		
U21CE109	DIVYRAJ GADHAVI						
VI Sem - CIVIL E	NGINEERING	CE304	HEAVY CONSTRUCTION & PROJECT MANAGEMENT	NA	4		
VI Sem - CIVIL E	NGINEERING	CE302	DESIGN OF CONCRETE STRUCTURES	NA	3		
U21CE113	DABHADE VARDHAN A	NAND					
VI Sem - CIVIL E	NGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5		
U22CE011	I JITIN REDDY						
V Sem - CIVIL E	NGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	NA	3		
V Sem - CIVIL E	NGINEERING	CE206	STRUCTURALANALYSISI	NA	3		
V Sem - CIVIL E	NGINEERING	CE214	HIGHWAY ENGINEERING	NA	3		
U22CE033	YOGESH SEPAT						
II Sem - CIVIL E	NGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5		
II Sem - CIVIL E	NGINEERING	MA215	ENGINEERING MATHEMATICS -III	NA	4		



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CE047	CHAUDHARY KALP DI	NESHBHAI	D. I T. Y	-	
III Sem - CIVIL I	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
III Sem - CIVIL I	ENGINEERING	MA215	ENGINEERING MATHEMATICS -III	FF	4
U22CE050	RATHOD NIDHI BIPINB	HAI	1 3 2		
III Sem - CIVIL I	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
IV Sem - CIVIL I	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
U22CE052	AJAY KUMAR RAJAK				
IV Sem - CIVIL I	ENGINEERING	CE214	HIGHWAY ENGINEERING	FF	3
U22CE054	MANDAL SAHILKUMA	R VINODBHAI			
IV Sem - CIVIL I	ENGINEERING	CE214	HIGHWAY ENGINEERING	FF	3
U22CE061	KASTURI BHARTI				
III Sem - CIVIL I	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
U22CE066	VAIBHAV KUMAR MEI	ENA			
III Sem - CIVIL I	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
U22CE077	SANDHYA KUMARI	v			
III Sem - CIVIL F	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
IV Sem - CIVIL I	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
U22CE081	ARYAN SATYAM				
IV Sem - CIVIL I	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
U22CE116	SHASHANK DILIP PATI	L			
III Sem - CIVIL F	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
III Sem - CIVIL I	ENGINEERING	CE205	MECHANICS OF SOLIDS	FF	3
IV Sem - CIVIL I	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3

# B. Tech. (Computer Science and Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CS089	ADIMULAM TEJA NAC	ENDRA SATYA	SAI		
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	FF	1
VII Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS423	NETWORK SECURITY (CE-IV)	NA	3
U19CS120	RAICHUR SAI BALAJI I	BHUSHAN	3.8		
VI Sem - COMP ENGINEERING	UTER SCIENCE AND	CS342	SOCIAL NETWORK ANALYSIS (CS-III)	XX	3
U20CS118	SURAJ PAL SHAU				
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	MA362	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	NA	3
U21CS015	NEHA NARESH BHATIA	1			
VI Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS304	ARTIFICIAL INTELLIGENCE	FF	4
U21CS016	ANUBHUTI JAIN		Collain.		
V Sem - COMPU ENGINEERING	TER SCIENCE AND	CS303	COMPUTER NETWORKS	FF	4
U21CS090	SIDDHANTSINH ZALA			9	
III Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS210	DATA STRUCTURES	FF	4
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
U21CS097	KHONDE SRUSHTI SAN	JEEV			
III Sem - COMPU ENGINEERING	TER SCIENCE AND	CS210	DATA STRUCTURES	FF	4
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U21CS114	PENIGALAPATI DINESH				
V Sem - COMPU ENGINEERING	TER SCIENCE AND	CS303	COMPUTER NETWORKS	NA	4
U21CS122	MD ARSALAN IMAM				
III Sem - COMPL ENGINEERING	ITER SCIENCE AND	CS201	COMPUTER ORGANIZATION	FF	4
III Sem - COMPU ENGINEERING	TER SCIENCE AND	CS210	DATA STRUCTURES	FF	4
	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
U21CS123	BALJEET RAY				
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U21CS126	AJIT KUMAR				
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
U21CS132	HIMANSHU SINGH		the second second		
III Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS210	DATA STRUCTURES	FF	4
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS014	FARDEEN NABISARWA	AR KHAN			
I Sem - COMPUT ENGINEERING	TER SCIENCE AND	EE105	BASICS OF ELECTRICAL ENGINEERING	FF	3
II Sem - COMPU ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U22CS015	NASHIR INAYATBHAI	MANSURI		71	
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS032	MODI DWEEP GAURAN	NGBHAI			
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS204	OPERATING SYSTEMS	FF	4
U22CS049	HALPATI DHARMIL VI	NUBHAI			
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS052	PARMAR JAYMIN JETH	IABHAI			
I Sem - COMPUT ENGINEERING	TER SCIENCE AND	EE105	BASICS OF ELECTRICAL ENGINEERING	FF	3
II Sem - COMPU ENGINEERING	TER SCIENCE AND	CS106	COMMUNITY PROJECT	NA	0
U22CS058	KASHISH LALIT VARM	Α			
III Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS207	DESIGN AND ANALYSIS OF ALGORITHMS	FF	4
AND TOWN TO A PROPERTY OF THE PARTY OF THE P	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	NA	1
HOSELECTION DESCRIPTION OF THE	JTER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	NA	4
U22CS062	HARSH SONKAR				
V Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS075	VIJENDRA CHAUGNA			·	
V Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS080	BHALANI JILS DARSHA	NKUMAR			
V Sem - COMPU	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
U22CS084	BHURIYA ARYANKUM	IAR RAKESHBHA	J	.1	1
IV Sem - COMPI ENGINEERING	UTER SCIENCE AND	CS210	ARTIFICIAL INTELLIGENCE	FF	3
U22CS094	SAUD MASAUD ALAM				
IV Sem - COMPU ENGINEERING	UTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS098	SRI LAXMI PRASANNA	BANDI			
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS210	ARTIFICIAL INTELLIGENCE	NA	3
U22CS101	AJJUGUTTU ANUP RED	DDY			
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS204	OPERATING SYSTEMS	FF	4
U22CS110	PATEL JASHKUMAR JA	YANTIBHAI	- Hertika		1
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS119	KIKANI JAYBHAI RAJE	SHBHAI			
IV Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS206	COMPUTER NETWORKS	NA	3
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	NA	4
U22CS121	PAVITRA KUMAR				
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPU ENGINEERING	TER SCIENCE AND	CS210	ARTIFICIAL INTELLIGENCE	FF	3
U22CS129	RATHNAVATH BHANU	PRAKASH			
Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	NA	3
I Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U22CS133	PESALA ESWAR				
V Sem - COMPU ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS135	SHIVA RAM KESHAVA				
V Sem - COMPU ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS137	VALA KAUSHIKKUMAR	VALLABHBHAI			
II Sem - COMPU ENGINEERING	TER SCIENCE AND	CS203	COMPUTER ORGANIZATION	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4

## B. Tech. (Electrical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U21EE020	GARASIA CHARMI SAN	JAY			
IV Sem - ELECT	RICAL ENGINEERING	EE208	ELECTROMAGNETIC FIELD THEORY	NA	4
IV Sem - ELECT	RICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	NA	4
U21EE040	SINGH VISHNU JAYRAI	М	- 112 - 101 -		
IV Sem - ELECT	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
U21EE111	GUGULOTH YASHWAN	TH RAJ			
VI Sem - ELECT	RICAL ENGINEERING	EC364	COMPUTER VISION (EIS-II)	FF	3
U22EE004	NITIN KUMAR MEENA				
IV Sem - ELECT	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
U22EE015	SHETE KSHITIJ JITEND	RA			
I Sem - ELECTR	ICAL ENGINEERING	EEEE102S1	BASIC ELECTRICAL ENGINEERING	FF	3
II Sem - ELECTF	RICAL ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
U22EE018	DESAI MAHEK VINAYK	UMAR			
IV Sem - ELECT	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
U22EE035	KRISHNA PATEL			V.	*
III Sem - ELECT	RICAL ENGINEERING	EC211	DIGITAL CIRCUITS	FF	4
U22EE067	SUMIT TIWARI				
IV Sem - ELECT	RICAL ENGINEERING	EE204	ELECTRICAL MACHINES II	FF	4
U22EE081	GOURAV DADARWAL				
IV Sem - ELECT	RICAL ENGINEERING	EE204	ELECTRICAL MACHINES II	FF	4
IV Sem - ELECT	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
U22EE092	RAHUL				
IV Sem - ELECT	RICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22EE098	NENAVATH SRINIVAS	NAYAK			
III Sem - ELECT	RICAL ENGINEERING	EC211	DIGITAL CIRCUITS	FF	4
IV Sem - ELECT	RICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	FF	4
U22EE107	V AKASH				
III Sem - ELECT	RICAL ENGINEERING	MA217	MATHEMATICS -III	FF	4
U22EE110	VIJENDRA SINWAR		E Service Relief Re	_	
IV Sem - ELECT	RICAL ENGINEERING	EE204	ELECTRICAL MACHINES II	FF	4
IV Sem - ELECT	RICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
IV Sem - ELECT	RICAL ENGINEERING	EE208	ELECTROMAGNETIC FIELD THEORY	FF	4

# B. Tech. (Electronics & Communication Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19EC128	AMIN APURVA MAHE	NDRAKUMAR			
VIII Sem - ELEC COMMUNICATI	CTRONICS & ION ENGINEERING	EC638	VLSI SYSTEM DESIGN (CE-VI)	FF	3
U19EC131	GONDIPALLI SASIDHA	R			
VI Sem - ELECT COMMUNICATI	FRONICS & ION ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	NA	4
U20EC044	MOKSH HARIOM JOSH	1			
VII Sem - ELEC COMMUNICATI	TRONICS & ON ENGINEERING	EC431	ERROR CONTROL CODING (CE-V)	FF	3
U20EC127	RAPAKA KAMAL RAJU	J			
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
U21EC063	HUGE ATHARVA DIPA	K	lan ", t = ti = " i		
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC202	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	4
U21EC079	ANUSHKA CHOUDHAR	Y			
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	FF	4
U21EC119	KADAKIA SHARAN MA	NAVBHAI			



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	FF	4
U22EC003	KADTAN SAURABH SU	JNIL			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS (PRAC.)	NA	1
U22EC016	SHAH DHRUV CHIRAG	BHAI			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC023	PATEL SARTHAK JAYI	ESHKUMAR			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	NA	3
U22EC031	RICHA SINGH				
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC036	BADAVATH SRIDHAR				
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC038	AJAYBHAI PARMAR				
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC039	MALOTH SANTHOSH				
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
U22EC040	LAKUM AKSHAT MUK	ESHBHAI			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC041	SALAPU SANDEEPNAII	OU			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC044	BIPINKUMAR SURESHE	BHAI JADAV			
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22EC051	BHIVSAN PRATHAM S	ANJAYBHAI			
IV Sem - ELECT	TRONICS & ION ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
U22EC056	GHANSHYAM CHAUDE	IARY	11		
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC075	BANOTHU SAI KUMAR	17 (2)			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC084	KELLAVATH JYOTHI K	ERISHNA NAIK			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS (PRAC.)	FF	1
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EE214	CONTROL SYSTEMS	FF	3
U22EC085	BANOTH SRIDHAR				
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECTI COMMUNICATION	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC090	ASMIT KUMAR				
IV Sem - ELECTI COMMUNICATION	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
U22EC104	GANGODA NIRMALBHA	AI DINESHBHAI	as Especial and a first and a		
IV Sem - ELECTI COMMUNICATION	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECTI COMMUNICATIO	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECTI COMMUNICATIO	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC113	PURVESH VINAYAK NII	KOSE			
Sem - ELECTRO	DNICS & DN ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
I Sem - ELECTR COMMUNICATIO	ONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - ELECTI COMMUNICATI	RONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	NA	3
U22EC117	DHRUV GAUTAM				
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC131	SUBRAT KUMAR YAD	AV			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC133	PANDYA SMIT BHAVE	SHKUMAR			
III Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC210	COMPUTER ARCHITECTURE AND ORGANIZATION	FF	3
U22EC138	ARJUN				
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC148	PALLAPU SAI DHANU	SH			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC153	RAMAVATH YASHWA	NTH RAM			
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
U22EC156	КАМВНАМ СЕЕТНА				
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3

# B. Tech (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20ME025	PADHIYAR MEETKUMA	R DEEPAKKUM	AR		
IV Sem - MECH	ANICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - MECH	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
IV Sem - MECH	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U20ME077	BAROT MANAV NILESH	BHAI			
VI Sem - MECH	ANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U20ME098	SURYAWANSHI PRATIK	MAHENDRA			=
IV Sem - MECHA	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
IV Sem - MECH	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
U21ME003	MD. NIMUR RAHMAN		11100 0 121 1		
VI Sem - MECHA	ANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
U21ME014	PARMAR BHAVISHYA PA	ANKAJKUMAR			
III Sem - MECHA	NICAL ENGINEERING	ME205	METALLURGY	FF	3
U21ME051	RAHUL SANAP				
V Sem - MECHA	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	FF	3
U21ME077	PALAPARTHI VENKATES	Н			
V Sem - MECHA	NICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	FF	3
U21ME082	CHAUDHARI KEVALKUM	IAR NITESHKUM	IAR		=
V Sem - MECHA	NICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
V Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
V Sem - MECHA	NICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
U21ME104	JAGDALE ASHISH HANAI	MANT			
V Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
V Sem - MECHA	NICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	FF	3
U21ME220	PARMAR ANAND BHAGV	ANBHAI			
V Sem - MECHA	NICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
/ Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME023	HARSH JOSHI				



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
IV Sem - MECH	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME049	BHAGAT MANN SHETA	LKUMAR	14		
IV Sem - MECHA	ANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
U22ME062	PATIL SAVNI PRAMOD				
I Sem - MECHA	NICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	NA	3
U22ME071	CHAUHAN JAYKUMAR	HARISHBHAI			
IV Sem - MECHA	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	NA	3
U22ME080	VISHWARAJSINH I GOH	IL			
IV Sem - MECHA	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME087	CHAUDHARI ARPITKUM	IAR RAKESHBHA	ı	1	
I Sem - MECHAN	NICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
II Sem - MECHA	NICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U22ME092	VED PATEL				
IV Sem - MECH/	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME095	BAGDE SWARUKH SUD	HIR			
IV Sem - MECH/	ANICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
IV Sem - MECHA	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME104	HRITIK RAJ				
IV Sem - MECH/	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	FF	3
U22ME105	PARMAR DAKSH DHAR	MENDRAKUMAR			
IV Sem - MECH/	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME109	HARSHVARDHAN MAHE	ESHWARI			
IV Sem - MECH/	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U22ME111	BUDARAPU SAI LAHAR				
IV Sem - MECHA	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	FF	3



Student Name	Course Code	Course Name	Grade	Credit
ADITYA RAJ		9.1		
ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
PATIL SHUKRANT SHAF	RAD			
ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
SARODE ASHISH ROHID	AS ·	- k <sub>1</sub> <sup>2</sup>		
ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
YOGESHWAR RANGESH	WAR DWIVEDI		-	
ANICAL ENGINEERING	ME205	METALLURGY	FF	3
	ANICAL ENGINEERING  PATIL SHUKRANT SHAF  ANICAL ENGINEERING  SARODE ASHISH ROHID  ANICAL ENGINEERING  YOGESHWAR RANGESH	ADITYA RAJ  ANICAL ENGINEERING ME206  PATIL SHUKRANT SHARAD  ANICAL ENGINEERING ME206  SARODE ASHISH ROHIDAS  ANICAL ENGINEERING ME206  YOGESHWAR RANGESHWAR DWIVEDI	ADITYA RAJ  ANICAL ENGINEERING ME206 MACHINE DESIGN AND DRAWING  PATIL SHUKRANT SHARAD  ANICAL ENGINEERING ME206 MACHINE DESIGN AND DRAWING  SARODE ASHISH ROHIDAS  ANICAL ENGINEERING ME206 MACHINE DESIGN AND DRAWING  YOGESHWAR RANGESHWAR DWIVEDI	ADITYA RAJ  ANICAL ENGINEERING ME206 MACHINE DESIGN AND DRAWING FF  PATIL SHUKRANT SHARAD  ANICAL ENGINEERING ME206 MACHINE DESIGN AND DRAWING FF  SARODE ASHISH ROHIDAS  ANICAL ENGINEERING ME206 MACHINE DESIGN AND DRAWING FF  YOGESHWAR RANGESHWAR DWIVEDI

# M. Tech. (MECHANICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P22ME011	AAKASH GULABRAO SO	DNAWANE			
III Sem - MEC	HANICAL ENGINEERING	МЕМЕЗ01	DISSERTATION PRELIMINARIES	NA	6
III Sem - MEC	HANICAL ENGINEERING	MEME302	SEMINAR	NA	2

## M. Sc. (Chemistry):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I18CY035	SAYYED HAMDAN.T.M				
VIII Sem - M.S	c CHEMISTRY	MC402	ADVANCED PHYSICAL CHEMISTRY - II	FF	4
I20CY003	DHONE ANIL KUMAR		e e e e e e e e e e e e e e e e e e e		
VI Sem - M.Sc.	- CHEMISTRY	MA362	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	FF	3
I20CY042	MANUPATI JASHWANT	H			
VIII Sem - M.Sc CHEMISTRY		CY422	PURIFICATION AND SEPARATION METHODS IN CHROMATOGRAPHY (CE-II)	FF	3
120CY049	SAGAR MEENA				
VI Sem - M.Sc.	- CHEMISTRY	CY308	CHEMISTRY IN INDUSTRIES	FF	3
I21CY003	DEVID DAS	•			
II Sem - M.Sc	CHEMISTRY	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - M.Sc	CHEMISTRY	MA114S2	MATHEMATICS - II	NA	4
II Sem - M.Sc	CHEMISTRY	PH112S2	PHYSICS OF MATERIALS AND NUCLEI	NA	4
I21CY034	RATHVA DHRUVRAJ PR	RADEEPBHAI			
III Sem - M.Sc	CHEMISTRY	CY203	HYDROCARBONS & THEIR FUNCTIONAL GROUPS	FF	4
IV Sem - M.Sc	CHEMISTRY	CY202	INTRODUCTION TO LIFE SCIENCE	FF	3
I21CY035	RATHVA DASHRATHBI	IAI BHIMSINGBH	IAI		10
V Sem - M.Sc	CHEMISTRY	CE369	TRANSPORTATION SAFETY & ENVIRONMENT (EIS-I)	NA	3
121CY040	CHOUDHARY NILESHKU	JMAR HARERAM			1
VI Sem - M.Sc	CHEMISTRY	EC364	COMPUTER VISION (EIS-II)	FF	3
I21CY043	BADAVATH BHARATH				
IV Sem - M.Sc	CHEMISTRY	PH212	MODERN PHYSICS	FF	3
I21CY044	VARMA HARSHIT VIJAY	1			
VI Sem - M.Sc	CHEMISTRY	CY304	MOLECULES IN MOTION AND REACTION DYNAMICS	FF	4
I21CY047	ARUN KUMAR.M				
VI Sem - M.Sc	CHEMISTRY	CY304	MOLECULES IN MOTION AND REACTION DYNAMICS	FF	4
VI Sem - M.Sc	CHEMISTRY	CY306	POLYMER CHEMISTRY	FF	3
I22CY003	PARMAR KAMLESHBHA	I RAMESHBHAI			
IV Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	NA	4
IV Sem - M.Sc	CHEMISTRY	PH212	MODERN PHYSICS	NA	3
I22CY012	SHIV KUMAR				
IV Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	NA	4
I22CY014	BRIJMOHAN CHAUDHAI	RY			
V Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	NA	4
V Sem - M.Sc	CHEMISTRY	PH212	MODERN PHYSICS	NA	3
I22CY020	GAURAV				
V Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	FF	4
I22CY025	SAHIL SANJAY LAL		Y		



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
III Sem - M.Sc.	- CHEMISTRY	CY203	HYDROCARBONS & THEIR FUNCTIONAL GROUPS	NA	4
I22CY030	SAGAR KUMAR			i i	
IV Sem - M.Sc.	- CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	FF	4
I22CY046	ANKUSH SINGH			<u>-</u>	
IV Sem - M.Sc.	- CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	FF	4
I22CY053	VINAY KUMAR				
III Sem - M.Sc.	- CHEMISTRY	CY203	HYDROCARBONS & THEIR FUNCTIONAL GROUPS	FF	4

# M. Sc. (Mathematics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I20MA037	HALDER AMIT PRADIP		18 11		
VIII Sem - M.Sc.	- MATHEMATICS	MA406	PARTIAL DIFFERENTIAL EQUATIONS	FF	5
I20MA038	PODILI MOHAMMED IME	RAN			
VIII Sem - M.Sc.	- MATHEMATICS	MA406	PARTIAL DIFFERENTIAL EQUATIONS	FF	5
I20MA044	BOMBALE TARANG KISH	IOR	*		0.
VI Sem - M.Sc	MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE	NA	3
VI Sem - M.Sc	MATHEMATICS	MA304	CONTINUUM MECHANICS	NA	4
VI Sem - M.Sc MATHEMATICS		MA362	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	NA	3
I21MA010	DARAIN SHAHEDI				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	NA	4
I21MA012	GOVIND GUPTA	9-FEP	a state of the second		
V Sem - M.Sc N	MATHEMATICS	CS303	COMPUTER NETWORKS	FF	4
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA014	PUNAM SINGH				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA016	SHASHWAT RAJWADE				
VI Sem - M.Sc	MATHEMATICS	MA302	COMPLEX ANALYSIS	FF	5

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA018	TRIVEDI TIRTHKUMAR		- who - 1		
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5
I21MA020	MAHAJAN LEKESH DII	IPBHAI			
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA021	PITTALIYA BHAVYA R	AKESHKUMAR			
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA027	KHUSHI TOSHNIWAL	A Pilipan			
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA031	PACHIMATLA DINESH	KUMAR			
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
IV Sem - M.Sc	MATHEMATICS	MA208	COMPUTATIONAL LIFE SCIENCE	FF	3
I21MA035	DHARMARAJULA VAI	MSI		E 1	
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA036	MANIKANTH GADDAM				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA038	KANHAI GUPTA				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA039	SAURAV SURESH TEM	BHURKAR			
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA040	PATEL NIRDESHKUMA	R MUKESHBHAI			
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
I21MA042	HRITEEK ROUSHAN				



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi			
V Sem - M.Sc	MATHEMATICS	CS303	COMPUTER NETWORKS	FF	4			
I21MA043	NAI JIGARKUMAR							
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4			
I21MA049	RAVAL KARTIKKUMA	VAL KARTIKKUMAR HARICHANDRA						
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4			
I21MA053	ABHISHEK KUMAR	- 12004						
VI Sem - M.Sc	MATHEMATICS	MA304	CONTINUUM MECHANICS	FF	4			
I21MA063	HELLY		and the same					
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5			
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5			
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5			
I21MA065	PATHAK PUSHYA CHA	NDRAPRAKASH						
VI Sem - M.Sc	MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE	NA	3			
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	NA	4			
I22MA006	RIYANSH BHARTI				7.2			
II Sem - M.Sc M	MATHEMATICS	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3			
II Sem - M.Sc M	MATHEMATICS	MA114S2	MATHEMATICS-II	NA	4			
II Sem - M.Sc M	MATHEMATICS	MAMA113S2	FOUNDATION COURSE IN MATHEMATICS - II	NA	4			
I22MA018	SACHIN JAT							
V Sem - M.Sc 1	MATHEMATICS	CS210	DATA STRUCTURES	NA	4			
V Sem - M.Sc 1	MATHEMATICS	CS210	DATA STRUCTURES (PRAC.)	NA	1			
V Sem - M.Sc N	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5			
I22MA021	ARYAN SINGH		FILESCO SERVICE					
II Sem - M.Sc N	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5			
II Sem - M.Sc M	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5			
V Sem - M.Sc N	MATHEMATICS	. MA204	LINEAR ALGEBRA	FF	5			



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I22MA022	SHRINIVAS KAREKAR			*	
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc MATHEMATICS		MA204	LINEAR ALGEBRA	FF	5
I22MA024	PAL MANISH MANGAR	U			
IV Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES	FF	4
I22MA025	SUNIL KUMAR				
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
I22MA026	MOTI SINGH				
IV Sem - M.Sc	MATHEMATICS	ĊS210	DATA STRUCTURES	FF	4
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
IV Sem - M.Sc MATHEMATICS		MA206	ELEMENTARY NUMBER THEORY	FF	4
I22MA032	TRIVEDI RAJKUMAR JI	TENDRABHAI		1	
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
I22MA036	GUGULOTH SANGEETH	A			
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
I22MA041	NISHANT				
II Sem - M.Sc N	MATHEMATICS	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	ŇA	3
II Sem - M.Sc N	MATHEMATICS	PH112S2	PHYSICS OF MATERIALS AND NUCLEI	XX	4
II Sem - M.Sc N	MATHEMATICS	MAMA113S2	FOUNDATION COURSE IN MATHEMATICS - II	NA	4
I22MA064	LIMBACHIYA YASHKU	MAR MUKESHBH	AI .		
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
I22MA066	ROHIT KUMAR				
IV Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES	NΛ	4
IV Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES (PRAC.)	FF	1



# M. Sc. (Physics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi			
I20PH048	BARAF SMIT SUNIL							
IV Sem - M.Sc.	- PHYSICS	MA212	COMPUTATIOAL METHODS (E-I)	FF	4			
IV Sem - M.Sc.	- PHYSICS	PH202	ELECTROMAGNETICS-I	FF	4			
I21PH045	MADLANI KISHAN JITI	ADLANI KISHAN JITENDRA						
V Sem - M.Sc	PHYSICS	PH305	ATOMIC & MOLECULAR PHYSICS	NA	4			
VI Sem - M.Sc.	- PHYSICS	PH308	NUCLEAR PHYSICS	FF	4			
I21PH051	ADITHYAN B							
V Sem - M.Sc	PHYSICS	PH307	PLASMA PHYSICS	FF	4			
VI Sem - M.Sc.	- PHYSICS	PH308	NUCLEAR PHYSICS	NA	4			
121PH057	SAROJ SUMIT RANJIT							
VI Sem - M.Sc.	- PHYSICS	EC364	COMPUTER VISION (EIS-II)	FF	3			
VI Sem - M.Sc.	- PHYSICS	PH304	MATHEMATICAL METHODS IN PHYSICS	FF	4			
I22PH006	PATEL RUCHIT VINODI	KUMAR		#				
IV Sem - M.Sc	- PHYSICS	PH204	QUANTUM MECHANICS-I	FF	4			
IV Sem - M.Sc	PHYSICS	PH206	SOLID STATE PHYSIC	FF	4			
I22PH015	SAMAY SAINI							
IV Sem - M.Sc	PHYSICS	PH206	SOLID STATE PHYSIC	NΛ	4			
I22PH023	SUNIL KUMAR BANSAI	,						
III Sem - M.Sc	PHYSICS	PH203	CLASSICAL MECHANICS	FF	4			
IV Sem - M.Sc	PHYSICS	PH206	SOLID STATE PHYSIC	FF	4			
I22PH027	ANKUSH KUMAR							
III Sem - M.Sc	PHYSICS	MA211	MATHEMATICS-III	FF	4			
V Sem - M.Sc	PHYSICS	PH204	QUANTUM MECHANICS-I	FF	4			
V Sem - M.Sc	PHYSICS	PH206	SOLID STATE PHYSIC	FF	4			
I22PH031	RAMANDEEP DEWAN							



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - M.Sc.	- PHYSICS	PH204	QUANTUM MECHANICS-I	FF	4
IV Sem - M.Sc.	- PHYSICS	PH206	SOLID STATE PHYSIC	FF	4
I22PH058	KARRE MATHEW JOEL				•
I Sem - M.Sc	PHYSICS	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
I22PH062	CHAUDHARI SATISHB	HAI SITARAMBH	AI		
IV Sem - M.Sc.	- PHYSICS	PH204	QUANTUM MECHANICS-I	NA	4

Reso. No. 3 b : Resolved further that those students who were awarded 'XX' grade will have to re-register and repeat the same subject(s) / Equivalent Subject(s) (if a new course is offered) at the appropriate semester to undergo complete course work for such courses by paying 20% of the total tuition fees of the year per subject excluding examination fees and appear at the appropriate semester examinations or an option of mentoring as mention in resolution no 1(i).

The last date of registration/mentoring of such courses will be September 5, 2024 for current Semester.

Resolved further that their attendance will be counted from the date of registration of failure courses, and they may be allowed to appear in makeup test of MID SEM Examination.

## B. Tech. (Civil Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CE107	SAMAR PRATAP SING	Н			
II Sem - CIVIL E	NGINEERING	CY104S2	APPLIED CHEMISTRY	xx	3
II Sem - CIVIL E	NGINEERING	CY104S2	APPLIED CHEMISTRY (PRAC.)	XX	1

## B. Tech. (Computer Science and Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CS089	ADIMULAM TEJA NAG	ENDRA SATYA	SAI		
VI Sem - COMP ENGINEERING	UTER SCIENCE AND	CS342	SOCIAL NETWORK ANALYSIS (CS-III)	XX	3

### B. Tech. (Electrical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22EE015	SHETE KSHITIJ JITEND	RA			
II Sem - ELECTI	RICAL ENGINEERING	ME111S2	WORKSHOP PRACTICE	xx	2



## B. Tech. (Electronics & Communication Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
U20EC127	RAPAKA KAMAL RAJ	1			
IV Sem - ELEC COMMUNICAT	TRONICS & ION ENGINEERING	EE214	CONTROL SYSTEMS	XX	4
U20EC139	RUTVIKBHAI CHAUDH	ARI		_	7
		EC402	INTERNSHIP TRAINING IN INDUSTRY/ RESEARCH ORGANIZATION/ ACADEMIC INSTITUTE	xx	10

## B. Tech (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U21ME041	ASHISH KUMAR				
VI Sem - MECH/	ANICAL ENGINEERING	CE378	DISASTER MANAGEMENT (EIS-II)	xx	3
VI Sem - MECHA	ANICAL ENGINEERING	ME334	FINITE ELEMENT METHODS (CE-II)	xx	3
U21ME077	PALAPARTHI VENKATES	SH	heriends Fr		
IV Sem - MECHA	ANICAL ENGINEERING	ME204	HEAT TRANSFER	xx	4
IV Sem - MECHA	ANICAL ENGINEERING	ME204	HEAT TRANSFER (PRAC.)	xx	1
IV Sem - MECHA	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	XX	4
IV Sem - MECHA	NICAL ENGINEERING	ME208	DYNAMICS OF MACHINES(PRAC.)	XX	1

## M. Sc. (Chemistry):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I22CY005	BHANU PRATAP MISH	RΛ			
IV Sem - M.Sc.	- CHEMISTRY	CY204	COORDINATION AND BIOINORGANIC CHEMISTRY	XX	4
IV Sem - M.Sc.	- CHEMISTRY	CY204	COORDINATION AND BIOINORGANIC CHEMISTRY (PRAC.)	xx	1
IV Sem - M.Sc.	- CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	XX	4
IV Sem - M.Sc.	- CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES (PRAC.)	XX	1

- Item No. 4.1 : To discuss cases of those students who completed 12 consecutive semesters (six years) or seven years (in case of withdrawal on medical ground), as per Clause 8 of Academic Regulations governing UG program.
- Reso. No. 4.1 : The members have recommended that no student will be allowed to complete their four year B.

  Tech. program in more than seven (7) years (including medical reason) the members also



recommended that this will be put for discussion in next Senate. Accordingly, the following students who were not able to complete their UG studies in seven years at this Institute, their registration stands cancelled and their names be removed from the Institute Rolls.

### B. Tech.:

Sr.	Adm. No.	Student's Name
1	U18EC111	BHABHOR BHAVESH LAKHAЛВНА
2	U18ME158	VANAM NITHEESH

- Item No. 4.2 : To discuss cases of those students who completed 14 consecutive semesters (seven years) or eight years (in case of withdrawal on medical ground), as per Clause 8 of Academic Regulations governing M.Sc. program.
- Reso. No. 4.2: The members have recommended that no student will be allowed to complete their five years M. Sc. Integrated program in more than Eight (8) years (including medical reason) the members also recommended that this will be put for discussion in next Senate. Accordingly, the following students who were not able to complete their M.Sc. studies in eight years at this Institute, their registration stands cancelled and their names be removed from the Institute Rolls.

#### M. Sc. :

Sr.	Adm. No.	Student's Name	Still in Semester/ Remaining Subject of Semester
		- NO STUDENT -	

- Item No. 4.3: To discuss cases of those students who completed 6 consecutive semesters (Three years) or seven semesters (in case of withdrawal on medical ground), as per Clause 9 of Academic Regulations governing PG program.
- Reso. No. 4.3: The members have recommended that no student will be allowed to complete their Two year M. Tech. program in more than Seven (7) consecutive semesters (including medical reason) the members also recommended that this will be put for discussion in next Senate. Accordingly, the following students who were not able to complete their PG studies in seven consecutive semesters at this Institute, their registration stands cancelled and their names be removed from the Institute Rolls.

### M. Tech. (CAD/CAM):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P21CC015	KHAN ABDUL KADIR A	AMJAD			
II Sem - CAD/C	ΛM	ME762	COMPUTER AIDED MACHINE DESIGN	NΛ	3
II Sem - CAD/C	AM	ME654	MECHANICAL VIBRATIONS (E-III)	NA	3



## M. Tech. (CONSTRUCTION TECHNOLOGY AND MANAGEMENT):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P21CT022	SANDISH ROHANKUMAR RAMESHBHAI				
IV Sem - CONS AND MANAGE	TRUCTION TECHNOLOGY MENT	CE882	DISSERTATION	II	10

- Item No. 5.1 : To discuss and resolve the cases of students who have remained continuously absent from the institute for more than six (6) weeks without notifying the Dean (Academic) as per Clause 7.6 of Academic Regulations governing UG program.
- Reso. No. 5.1: Resolved that as per Clause 7.6 of Academic Regulations governing UG program, following students who remained continuously absent for more than six (6) weeks in the academic year 2023-24, their names be removed from the institute rolls. However, they may appeal to the Director on or before September 5, 2024 to reconsider their cases on merit.

#### B. Tech.:

Sr.	Adm. No.	Student's Name	Remark
1	U21CE081	SUMIT RAJ	Last Registration done in January 2023 for Sem. IV.
2	U21CE086	SUBHASH KUMAR	Last Registration done in January 2023 for Sem. IV
3	U19EE036	POHOR DEBBARMA	Last Registration done in January 2022 for Sem. VI
4	U19EE068	ANKIT MISHRA	Last Registration done in January 2022 for Sem. IV

- Item No. 5.2: To discuss and resolve the cases of students who have remained continuously absent from the institute for more than four (4) weeks without notifying the Dean (Academic) as per Clause 8.6 of Academic Regulations governing PG program.
- Reso. No. 5.2: Resolved that as per Clause 8.6 of Academic Regulations governing PG program, following students who remained continuously absent for more than four weeks in the academic year 2023-24, their names be removed from the institute rolls. However, they may appeal to the Director on or before **September 5, 2024** to reconsider their cases on merit.

#### M. Tech. :

Sr.	Adm. No.	Student's Name	Still in Semester/ Remaining Subject of Semester
	15	- NO STUDENT -	

- Item No. 5.3: To discuss and resolve the cases of students who have remained continuously absent from the institute for more than four (4) weeks without notifying the Dean (Academic) as per Clause 7.6 of Academic Regulations governing M.Sc. program.
- Reso. No. 5.3: Resolved that as per Clause 7.6 of Academic Regulations governing M.Sc. program, following



students who remained continuously absent for more than four (4) weeks in the academic year 2023-24, their names be removed from the institute rolls. However, they may appeal to the Director on or before September 5, 2024 to reconsider their cases on merit.

M. Sc. :

Sr.	Adm. No.	Student's Name	Still in Semester/ Remaining Subject of Semester
1	I20CY050	ENUGANTI GOUTHAM	Last Registration done in January 2023 for Sem. IV
2	I22MA065	VADHEL JAYDIPKUMAR CHIMANBHAI	Last Registration done in March 2023 for Sem. II

Item No. 6: To discuss and resolve the cases of students who have failed to satisfy minimum earned credit (EC) requirements at the end of an academic year as per Clause 10.3 (a) of Academic Regulations governing UG program.

Reso. No. 6: Resolved that as per Clause 10.3 (a) of Academic Regulations governing UG programs, registration of UG courses of following students who have earned less than 25 credits at the end of 2<sup>nd</sup> Semester or less than 55 credits at the end of 4<sup>th</sup> Semester or 90 credits at the end of 6<sup>th</sup> Semester, their admission at this Institute stands cancelled.

Also, resolved that full tuition fee be refunded to the students (among those listed in table below) who have paid the fees for the odd semester of B.Tech. for the Academic Year 2024-25. Further, they may apply for permissible refund (Institute deposit and/or Alumni fee deposit) in prescribed form with original fee receipt of first year fee depositd at this Institute.

However, they may appeal to the Director to reconsider their cases on merit on or before September 5, 2024.

Sr.	Adm. No.	Student's Name	Remark
1	U20CS090	GAMI HARDIKKUMAR HEMUBHAI	83 Credits earned at the end of 6 <sup>th</sup> Semester.
2	U20ME067	ROHITASHV GAMOT	82 Credits earned at the end of 6 <sup>th</sup> Semester.
3	U21ME102	KRISH VASAVA	53 Credits earned at the end of 4 <sup>th</sup> Semester.
4	U22ME176	AWANISH KUMAR VERMA	52 Credits earned at the end of 4 <sup>th</sup> Semester.
5	U22ME197	PRIYAM CHHAPARIA	42 Credits earned at the end of 4 <sup>th</sup> Semester.

Item No.: 7 : To discuss and resolve the cases of those students who have failed in four or less than four courses (including theory, practical, workshop, seminar, project, etc.) during the previous year.

Reso. No. 7 a : Following resolutions are adopted in accordance with relevant Academic regulations Clause 15.4:

Resolved that the following students, who have failed in in four or less than four courses in previous year, are required to appear in appropriate supplementary examinations. The students have to pay necessary examination fees and fill examination forms for appearing in the



supplementary examinations (including theory, practical, workshop, seminar, project, etc.) (Odd & Even Semester) to be held during February 2025 and July 2025 for the Academic Year 2024-25.

The student may request for re-registration in a failed course / equivalent course (if a new course is offered) in order to improve his/her **internal marks** by paying 20% of the total tuition fees of the year per subject.

Such students may also opt for the option of **mentoring** as mention in resolution no. 8 (i) by paying 20% of total tuition fees of the year per subject towards the **mentoring**.

The students can exercise above options if they want to improve internal marks.

The last date of re-registration/mentoring of such failed courses will be September 5, 2024 in current semester. Resolved further that their attendance will be counted from the date of re-registration of failed courses, and they may be allowed to appear in makeup test of MID SEM Examination.

## B. Tech. (Artificial Intelligence Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23AI003	SADHANA DEVARAJAN				
I Sem - FIRST Y	YEAR (ALL BRANCH)	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - FIRST	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23AI007	NIKHIL BALACHANDRA	AN	192 - 2014	19	
I Sem - FIRST Y	EAR ( ALL BRANCH )	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - FIRST Y	EAR ( ALL BRANCH )	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
U23AI011	AMAN P VARGHESE				
I Sem - FIRST Y	EAR ( ALL BRANCH )	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - FIRST Y	EAR ( ALL BRANCH )	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - FIRST Y	YEAR (ALL BRANCH)	AI102	DATA STRUCTURES	FF	4
U23AI049	RATHOD KRISH DIPAKE	KUMAR		*	
II Sem - FIRST Y	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	NA	3
U23AI057	JADAV DHRUVKUMAR	MAHESHBHAI			r
I Sem - FIRST Y	EAR (ALL BRANCH)	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
II Sem - FIRST Y	YEAR ( ALL BRANCH )	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
II Sem - FIRST Y	YEAR ( ALL BRANCH )	MA106	LINEAR ALGEBRA AND STATISTICS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - FIRST	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23AI073	JIDNYASA BHOSALE				
I Sem - FIRST Y	EAR (ALL BRANCH)	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - FIRST Y	EAR ( ALL BRANCH )	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF FF FF FF FF FF FF	4
II Sem - FIRST	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23AI076	TANU MEENA				
II Sem - FIRST Y	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23AI096	KATKE ATHARVA NAR	ENDRA			
I Sem - FIRST Y	EAR (ALL BRANCH)	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - FIRST Y	EAR ( ALL BRANCH )	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - FIRST Y	YEAR ( ALL BRANCH )	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23AI098	JAJULWAR HANMANT I	RAJENDRA			
I Sem - FIRST Y	EAR (ALL BRANCH)	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - FIRST Y	YEAR ( ALL BRANCH )	MA106	LINEAR ALGEBRA AND STATISTICS	NA	4
II Sem - FIRST Y	YEAR ( ALL BRANCH )	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23AI108	BESARI LAKSHMI VINA	YAK			
I Sem - FIRST Y	EAR ( ALL BRANCH )	AI103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - FIRST Y	EAR ( ALL BRANCH )	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - FIRST Y	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23AI114	PRAKRITI MANHAR				
I Sem - FIRST Y	EAR (ALL BRANCH)	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
II Sem - FIRST Y	YEAR (ALL BRANCH)	AI102	DATA STRUCTURES	FF	4
U23AI120	SAYYAD VAZEED				
I Sem - FIRST Y	EAR ( ALL BRANCH )	AI101	INTRODUCTION TO COMPUTER SCIENCE	FF	4
I Sem - FIRST Y	EAR ( ALL BRANCH )	AI103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - FIRST Y	EAR ( ALL BRANCH )	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23AI127	VISHAL GAUTAM	•			
II Sem - FIRST	YEAR ( ALL BRANCH )	AI102	DATA STRUCTURES	FF	4
II Sem - FIRST	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3

# B. Tech. (Chemical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CH019	VANIYA ARYAN BALD	EVBHAI		1.	
II Sem - CHEMI	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
U23CH058	VALVI ROHANBHAI CH	HIMANBHAI			
II Sem - CHEMI	CALENGINEERING	CH104	UNIT PROCESSES	FF	3
II Sem - CHEMI	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
II Sem - CHEMI	CAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4
U23CH064	ISLAVATH RAHUL				
II Sem - CHEMIO	CAL ENGINEERING	CH104	UNIT PROCESSES	FF	3
II Sem - CHEMIO	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	NA	3
II Sem - CHEMIO	CALENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	NA	1
U23CH071	ADITYA KUMAR			ī.,,	ji ji
II Sem - CHEMIC	CAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4
U23CH077	YUG SONI				
II Sem - CHEMIC	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
U23CH079	AMAN KUMAR				
II Sem - CHEMIC	CALENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
U23CH081	KETHIRI AMULYA DEE	РТНІ			
I Sem - CHEMIC	CALENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I Sem - CHEMIC	CALENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	NA	4 .
U23CH082	AUM BRIJESH NARAYA	NTIWARI			
I Sem - CHEMIC	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit		
U23CH085	ROHAN BHALAVI			-tx			
II Sem - CHEMIO	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3		
U23CH119	PRANAV MEENA	PRANAV MEENA					
II Sem - CHEMIO	CAL ENGINEERING	CH102	PROCESS CALCULATIONS	FF	4		
II Sem - CHEMICAL ENGINEERING		CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4		
U23CH121	MAHESWAR SAMAL		444				
II Sem - CHEMICAL ENGINEERING		CH104	UNIT PROCESSES	FF	3		
II Sem - CHEMIO	CAL ENGINEERING	CS110 ·	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3		
II Sem - CHEMIO	CAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4		
U23CH134	SUJAL BHUPENDRA RA	ATHOD					
II Sem - CHEMIO	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3		
II Sem - CHEMIO	CAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4		
U23CH135	AARTI RAJENDRA NAR	RWADE					
II Sem - CHEMIO	CAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4		

# B. Tech. (Civil Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CE076	PARMAR DHRUVKUMA	AR CHIMANBHAI			
I Sem - CIVIL EN	NGINEERING	CE101	ENGINEERING GRAPHICS	FF	2
I Sem - CIVIL ENGINEERING		CE105	ENVIRONMENTAL POLLUTION AND MANAGEMENT	FF	3
I Sem - CIVIL EN	NGINEERING	MA109	MATHEMATICS-I	NA	4
II Sem - CIVIL ENGINEERING		MA108	MATHEMATICS II	NA	4
U23CE018	CHAUDHARI DHAVALS	SHREE VAJIRBHA			
I Sem - CIVIL EN	NGINEERING	MA109	MATHEMATICS-I	FF	4
U23CE046	AJEET BAIRWA	1 1			
II Sem - CIVIL E	NGINEERING	CE102	MECHANICS OF MATERIALS	FF	3
II Sem - CIVIL E	NGINEERING	CE104	BUILDING TECHNOLOGY	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CE055	PANKAJ				
II Sem - CIVIL E	ENGINEERING	MA108	MATHEMATICS II	NA	4
U23CE071	CHANDAN KUMAR	•	1		
II Sem - CIVIL E	NGINEERING	CE102	MECHANICS OF MATERIALS	FF	3
U23CE088	AYUSH SATI	-			
II Sem - CIVIL E	NGINEERING	CE104	BUILDING TECHNOLOGY	FF	3
U23CE093	MANMOHAN SEWAG				
II Sem - CIVIL E	NGINEERING	CE104	BUILDING TECHNOLOGY	FF	3
U23CE103	PARMESHWAR	fles 1			
II Sem - CIVIL E	NGINEERING	MA108	MATHEMATICS II	FF	4
U23CE107	ROHIT DEV				
Sem - CIVIL EN	IGINEERING	MA109	MATHEMATICS-I	FF	4
I Sem - CIVIL E	NGINEERING	CE104	BUILDING TECHNOLOGY	FF	3
I Sem - CIVIL E	NGINEERING	MA108	MATHEMATICS II	II	4
U23CE119	ANISHRAJ				
Sem - CIVIL EN	IGINEERING	MA109	MATHEMATICS-I	FF	4
I Sem - CIVIL E	NGINEERING	MA108	MATHEMATICSII	FF	4

# B. Tech. (Computer Science and Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CS082	SRISAILAM RENUKA	GOWD			
I Sem - FIRST Y	EAR (ALL BRANCH)	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - FIRST YEAR (ALL BRANCH)		EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - FIRST YEAR ( ALL BRANCH )		MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - FIRST Y	YEAR ( ALL BRANCH )	CS102	DATA STRUCTURES	FF	4
U22CS100	DONDAPATI ERNEST K	UMAR			
I Sem - FIRST Y	EAR ( ALL BRANCH )	CS103	INTRODUCTION TO PROGRAMMING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I Sem - FIRST YI	EAR (ALL BRANCH)	EE103	ELECTRICAL NETWORK ANALYSIS	NA	3
I Sem - FIRST YI	EAR (ALL BRANCH)	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	NA	4
II Sem - FIRST Y	EAR (ALL BRANCH)	CS102	DATA STRUCTURES	NA	4
U23CS006	NITYA SINGH		) A		
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
U23CS011	NIVEDITHA REDDY AN	UMANDLA	The second second		
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
U23CS014	NAISHADH VIJAYKUM	AR RANA			
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
U23CS016	SIRISH SAH				
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
U23CS017	MAKWANA KAHAN KI	SHORBHAI			
II Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
II Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES (PRAC.)	NA	1
II Sem - COMPU ENGINEERING	TER SCIENCE AND	CS104	WEB PROGRAMMING AND PYTHON (PRAC.)	NA	1
II Sem - COMPU' ENGINEERING	TER SCIENCE AND	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN (PRAC.)	NA	1
U23CS019	RATHAVI KRUNAL JIVA	ABHAI			
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
U23CS053	RANA VATSAL JAYESH	IBHAI			
II Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U23CS057	AXIT VORA				
II Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	NA	4
II Sem - COMPU' ENGINEERING	TER SCIENCE AND	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	NA	3
U23CS081	MERIL MATHEW				
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
II Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS091	JAY S PARMAR		-		
I Sem - COMPU ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPU ENGINEERING	TER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - COMPU' ENGINEERING	TER SCIENCE AND	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
U23CS094	BORSE URDHVA PREM	IPRAKASH			
I Sem - COMPU' ENGINEERING	TER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
U23CS095	RUTUJA RAMRAO KAL	Æ			
I Sem - COMPUTENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPUT ENGINEERING	TER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - COMPUT ENGINEERING	TER SCIENCE AND	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - COMPU ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U23CS096	MEDHA KUMAR				
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
U23CS111	ADDLA MADHUKAR V	IGNESH			
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
U23CS124	ROKKAM UDAYKIRAN		- Terrorial Prince		
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
II Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS102	DATA STRUC <mark>TURES</mark>	FF	4
II Sem - COMPUT ENGINEERING	TER SCIENCE AND	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
II Sem - COMPUT ENGINEERING	TER SCIENCE AND	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U23CS131	DHARAMSOTH ADITH	NAIK			
Sem - COMPUT	ER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U23CS136	CHAVA DHANUSH	= =			
Sem - COMPUTI ENGINEERING	ER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS102	DATA STRUCTURES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS141	BOYINA RAKESH	19			
I Sem - COMPU ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPU ENGINEERING	TER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U23CS142	SABBATHI JAI AADAR	SH			
I Sem - COMPU ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U23CS155	BANDA CHARAN				
I Sem - COMPU ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPU ENGINEERING	TER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - COMPU ENGINEERING	TER SCIENCE AND	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
U23CS157	ABHISHEK KUMAR				
I Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
U23CS161	AKARSH JHA				
I Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPU ENGINEERING	TER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	. 3
U23CS162	GUPTA DHARMENDRA				
II Sem - COMPU ENGINEERING	TER SCIENCE AND	CS102	DATA STRUCTURES	FF	4

# B. Tech. (Electrical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22EE038	NISHANT CHITAKALA				
I Sem - ELECTR	ICAL ENGINEERING	-EE101	BASIC ELECTRICAL ENGINEERING	FF	4
I Sem - ELECTR	ICAL ENGINEERING	MA113	MATHEMATICS-I	FF	4
U22EE112	RAHUL KUMAR				,
I Sem - ELECTR	ICAL ENGINEERING	EE101	BASIC ELECTRICAL ENGINEERING	FF	4
I Sem - ELECTR	ICAL ENGINEERING	ME110	ENGINEERING DRAWING	NA	2



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I Sem - ELECTR	RICAL ENGINEERING	ME110	ENGINEERING DRAWING (PRAC.)	NA	2
I Sem - ELECTR	ICAL ENGINEERING	PH109	FUNDAMENTALS OF PHYSICS	NA	3
I Sem - ELECTR	ICAL ENGINEERING	PH109	FUNDAMENTALS OF PHYSICS (PRAC.)	NA	1
I Sem - ELECTR	ICAL ENGINEERING	MA113	MATHEMATICS-I	NA	4
U23EE006	KUMAVAT DIVESH BH	AWARLAL			
II Sem - ELECTI	RICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
U23EE009	PRIYANSHU YADAV				
II Sem - ELECTI	RICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	FF	4
II Sem - ELECTF	RICAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS	FF	3
II Sem - ELECTRICAL ENGINEERING		CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
U23EE045	SAURABH YADAV				,
II Sem - ELECTE	RICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	NA	4
U23EE052	PRADEEP SINGH	La de pla lem	du Persilan afficial		
I Sem - ELECTR	ICAL ENGINEERING	EE101	BASIC ELECTRICAL ENGINEERING	FF	4
Sem - ELECTR	ICAL ENGINEERING	MA113	MATHEMATICS-1	NA	4
U23EE062	PARMAR JAHANVI MAI	NOJKUMAR	A. Caraca L. Caraca		
II Sem - ELECTR	ICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	FF	4
U23EE112	HEMANT KUMAR MOUI	RYA			
II Sem - ELECTR	ICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
U23EE120	SHIRIN JAYANT MODA	K			y .
Sem - ELECTRI	CAL ENGINEERING	EE101	BASIC ELECTRICAL ENGINEERING	FF	4

# B. Tech. (Electronics & Communication Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit			
U23EC024	MANDORA NAMRA PU	DRA NAMRA PUNIT						
II Sem - ELECT COMMUNICAT	RONICS & ION ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3			
II Sem - ELECT COMMUNICAT	RONICS & ION ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3			
II Sem - ELECT COMMUNICAT	RONICS & ION ENGINEERING	EE104	NETWORK ANALYSIS AND SYNTHESIS	FF	4			



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23EC128	ANURAG SINGH BAGRI		4.1		
II Sem - ELECTE COMMUNICATION	RONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
II Sem - ELECTE COMMUNICATION	RONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
U23EC151	JADAV DARSHANA SUK	ANBHAI			
I Sem - ELECTR COMMUNICATION	ONICS & ON ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	NA	3
U23EC157	KEERTHANA VEDALA				
I Sem - ELECTR COMMUNICATION	ONICS & ON ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4
I Sem - ELECTRO COMMUNICATION	ONICS & ON ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I Sem - ELECTRO COMMUNICATION	ONICS & ON ENGINEERING	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	NA	3
II Sem - ELECTR COMMUNICATION	ONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
U23EC166	HARI KUMAR GUPTA				
I Sem - ELECTRO COMMUNICATION	ONICS & ON ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4
U23EC173	ABHISHEK ARYA	3, 17, 7, 1			
II Sem - ELECTR COMMUNICATION	ONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
U23EC194	H ANITHA				
I Sem - ELECTRO COMMUNICATION	ONICS & ON ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	NA	3
II Sem - ELECTR COMMUNICATION	ONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
II Sem - ELECTR COMMUNICATION	ONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
II Sem - ELECTR COMMUNICATION	ONICS & - ON ENGINEERING	EE104	NETWORK ANALYSIS AND SYNTHESIS	FF	4
U23EC200	DHRUVIT PARIMAL UPA	DHYAY			-
II Sem - ELECTR COMMUNICATION	ONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3

### B. Tech. (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23ME012	RANVEER SINGH				
I Sem - MECHANICAL ENGINEERING		CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
II Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
U23ME014	AADIL JAMAL				
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME030	PANDIT YASHVARDHAI	N NARESHBHAI			
I Sem - MECHAI	NICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME053	NIMIT NARESH VERMA			•	
II Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
U23ME085	ANIRBAN PAHARI				
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME088	MANISHA KUMARI				
I Sem - MECHAN	NICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
II Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
U23ME109	CHAUDHARI OM ASHIKI	BHAI	4 10 60		
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MECHAI	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
U23ME121	MADHU GUJAR		5 10 20		7
Sem - MECHAN	ICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
[[ Sem - MECHA]	NICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	FF	4
I Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
I Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
U23ME134	AMAN SANJAY VISHWA	KARMA			
Sem - MECHAN	ICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
U23ME143	RENUKA CHOUDHARY				
Sem - MECHAN	ICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
Sem - MECHAN	ICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I Sem - MECHAN	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME150	SETLEM ADITYA				
I Sem - MECHAN	IICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23ME160	ATODARIA VRAJ DIVYI	ESHKUMAR			
II Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
U23ME166	VASIREDDY NEHA CHO	WDARY			
I Sem - MECHA	NICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
U23ME171	SAVANI HARDIK JITENI	DRABHAI			
II Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
U23ME183	RAJPRAJAPATI				
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING (PRAC.)	FF	1
U23ME203	SAMARTH GOYAL				
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME208	VANKUDOTHU ANILKU	MAR			
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME225	ANAPARTHI OME SAI V	TVEKANANDA			
I Sem - MECHA?	NICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME249	CHIMMITI JEEVAN SAG	AR	3 (2)		
I Sem - MECHAY	NICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
I Sem - MECHAN	NICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
II Sem - MECHA	NICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3

## $\mathbf{M.} \ \mathbf{Tech.} \ (\mathbf{ENVIRONMENTAL} \ \mathbf{ENGINEERING}):$

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23EN013	PATEL JEELKUMAR JITEI	NDRAKUMAR		M1	1.2
II Sem - ENVIRO ENGINEERING		CEEN201	AIR POLLUTION AND CONTROL	FF	4
II Sem - ENVIRONMENTAL ENGINEERING		CEEN202	ENVIRONMENTAL LEGISLATION AND IMPACT ASSESSMENT	FF	3
P23EN018	KSHITIJ JANI				
I Sem - ENVIRO	NMENTALENGINEERING	CEEN103	ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - ENVIRON ENGINEERING	MENTAL	CEEN210	APPLIED STATISTICS FOR ENGINEERS (CE-II)	FF <sup>'</sup>	3

# M. Tech. (URBAN PLANNING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23UP005	PATEL KAUSHAL				
Sem - URBAN	PLANNING	CETP116	RESEARCH ANALYTICAL METHODS(CE-I)	FF	3

# M. Tech. (POWER ELECTRONICS & ELECTRICAL DRIVES):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23EL005	SHAIKH ROZMEEN RA	НІМ			L
I Sem - POWER ELECTRICAL	ELECTRONICS & DRIVES	EEPE102	MODELING OF ELECTRICAL MACHINES AND DC DRIVES	FF	4
P23EL006	SINGH AMANKUMAR	SITLAPRASAD			
I Sem - POWER ELECTRICAL I	ELECTRONICS & DRIVES	EEPE102	MODELING OF ELECTRICAL MACHINES AND DC DRIVES	FF	4
P23EL009	PATEL VRIJESH PIYUS	НВНЛІ			
I Sem - POWER ELECTRICAL I	ELECTRONICS & DRIVES	EEPE102	MODELING OF ELECTRICAL MACHINES AND DC DRIVES	FF	4
II Sem - POWEF ELECTRICAL I	R ELECTRONICS & DRIVES	EEPE202	AC DRIVES	FF	4

## M. Tech. (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23ME008	RAVAL KANDARP UME	SHBHAI			
I Sem - MECI	HANICAL ENGINEERING	MEME103	ADVANCED THERMAL AND FLUIDENGINEERING	FF	3

## M. Tech. (THERMAL SYSTEM DESIGN) :

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23TD008	PATEL KENIL CHETAN	ВНАІ	, a to 1 to per		C
Sem - THERM	AL SYSTEM DESIGN	METD124	FINITE ELEMENT METHOD IN THERMAL ENGINEERING (CE-II)	FF	3



## M. Sc. (Chemistry):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
I23CY007	PALTHYA VINEETH		7 1	•	
II Sem - M.Sc	CHEMISTRY	CY102	FUNDAMENTALS OF ORGANIC CHEMISTRY	FF	4
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I23CY022	SAURAV KUMAR				
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I23CY025	VIJAY SHRIVAS		741		
II Sem - M.Sc	CHEMISTRY	CY102	FUNDAMENTALS OF ORGANIC CHEMISTRY	FF	4
I Sem - M.Sc	CHEMISTRY	CY106	CHEMISTRY OF S- AND P-BLOCK ELEMENTS	NA	3
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I23CY028	DIPESH KUMAR				
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I23CY038	CHIRUGURI VISHWAK				
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I23CY040	RAJESH SARMA				
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I23CY043	SHUBHAM RAJ	4/			
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	FF	1
I23CY046	POLAMNENI HAREESH		- CAMPA-		П
I Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I23CY049	POTHUMUDI JAGAPATI	П			
II Sem - M.Sc	CHEMISTRY	CY102	FUNDAMENTALS OF ORGANIC CHEMISTRY	FF	4

## M. Sc. (Mathematics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I23MA008	ANIKET CHAUDHARY				



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
I Sem - M.Sc N	MATHEMATICS	MA101	FOUNDATION COURSE IN MATHEMATICS-I	FF	4
I Sem - M.Sc N	MATHEMATICS	MA131	COMPUTER PROGRAMMING USING C/C++	, FF	3
I23MA028	SHUBHAM KUMAR	SHUBHAM KUMAR			
I Sem - M.Sc N	MATHEMATICS	MA131	COMPUTER PROGRAMMING USING C/C++ (PRAC.)	FF	1
I23MA053	KULDEEP				
I Sem - M.Sc M	MATHEMATICS	MA101	FOUNDATION COURSE IN MATHEMATICS-I	FF	4
I Sem - M.Sc M	MATHEMATICS	MA103	CALCULUS-I	NA	4
I23MA062	NENAVATH MAHESH B	HUPATHI		-	
I Sem - M.Sc M	MATHEMATICS	MA101	FOUNDATION COURSE IN MATHEMATICS-I	FF	4
II Sem - M.Sc M	MATHEMATICS	MA102	FOUNDATION COURSE IN MATHEMATICS-II	FF	4
I23MA064	AKSHAY MEENA			2	
Sem - M.Sc M	ATHEMATICS	MA131	COMPUTER PROGRAMMING USING C/C++	FF	3
Sem - M.Sc M	ATHEMATICS	PH113	FUNDAMENTALS OF PHYSICS	FF	3
I Sem - M.Sc M	MATHEMATICS	MA132	PYTHON PROGRAMMING (PRAC.)	FF	1

# M. Sc. (Physics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit			
I22PH043	SAI SURYA JUTTUKA							
II Sem - M.Sc.	- PHYSICS	PH102	ELECTROMAGNETIC THEORY-I	FF	4			
I23PH052	BANOTHU VINOD KUN	ANOTHU VINOD KUMAR						
II Sem - M.Sc.	- PHYSICS	PH102	ELECTROMAGNETIC THEORY-I	FF	4			
II Sem - M.Sc PHYSICS		EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	FF	3			
I23PH060	CHAUHAN DIVYANSH	U KAMLESHKUM	AR					
II Sem - M.Sc	PHYSICS	PH102	ELECTROMAGNETIC THEORY-I	FF	4			
II Sem - M.Sc	PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	FF	4			
II Sem - M.Sc	PHYSICS	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	FF	3			



Reso. No. 7 b : Resolved further that those students who were awarded 'XX' grade will have to re-register and repeat the same subject(s) / Equivalent Subject(s) (if a new course is offered) at the appropriate semester to undergo complete course work for such courses by paying 20% of total tuition fees of the year per subject.

Resolved further that their attendance will be counted from the date of registration of failure courses, and they may be allowed to appear in makeup test of MID SEM Examination.

Such students may also opt for the option of **mentoring** as mention in point 8(i) of this resolution by paying 20% of total tuition fees of the year per subject towards the **mentoring**.

The last date of registration/mentoring of such courses will be September 5, 2024 for current Semester.

### B. Tech. (Artificial Intelligence Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23AI011	AMAN P VARGHESE				
II Sem - FIRST	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	xx	3
II Sem - FIRST	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN (PRAC.)	xx	1
U23AI114	PRAKRITI MANHAR				
II Sem - FIRST	YEAR (ALL BRANCH)	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	XX	3
II Sem - FIRST	YEAR ( ALL BRANCH )	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN (PRAC.)	XX	1

#### B. Tech. (Chemical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CH080	VACHHOLA HARDIKKU	JMAR			
Sem - FIRST YI	EAR ( ALL BRANCH )	ME105	WORKSHOP PRACTICE	XX	2

#### B. Tech. (Electrical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23EE052	PRADEEP SINGH		(a)		
II Sem - ELECTRICAL ENGINEERING		EE102	ELECTRICAL CIRCUITS	XX	4
U23EE120	SHIRIN JAYANT MODA	K			
II Sem - ELECTI	RICAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS	xx	3
II Sem - ELECTF	RICAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS (PRAC.)	XX	1



# B. Tech. (Electronics & Communication Engineering) :

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23EC024	MANDORA NAMRA PU	JNIT .			
II Sem - ELECT COMMUNICAT	RONICS & ION ENGINEERING	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	XX	3
II Sem - ELECT COMMUNICAT	RONICS & ION ENGINEERING	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING (PRAC.)	XX	1

## B. Tech. (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23ME143	RENUKA CHOUDHARY	0			1
I Sem - MECHA	NICAL ENGINEERING	ME105	WORKSHOP PRACTICE	XX	2
U23ME183	RAJPRAJAPATI				
II Sem - MECHA	NICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	XX	4
II Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	xx	3
II Sem - MECHA	NICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING (PRAC.)	xx	1
II Sem - MECHA	NICAL ENGINEERING	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	xx	4

## M. Tech. (STRUCTURAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
P23ST022	HITESH JOYA				
II Sem - STRU	JCTURAL ENGINEERING	CEST203	FINITE ELEMENT METHODS IN STRUCTURAL ENGINEERING	xx	4

### M. Sc. (Chemistry):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I23CY014	SHIVANG GUPTA				
II Sem - M.Sc	- CHEMISTRY	CY102	FUNDAMENTALS OF ORGANIC CHEMISTRY	XX	4
II Sem - M.Sc	CHEMISTRY	CY102	FUNDAMENTALS OF ORGANIC CHEMISTRY (PRAC.)	xx	1
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	xx	3
II Sem - M.Sc	CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	XX	1



### M. Sc. (Mathematics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
I23MA053	KULDEEP				
II Sem - M.Sc	MATHEMATICS	MA102	FOUNDATION COURSE IN MATHEMATICS-II	XX	4
I23MA064	AKSHAY MEENA		2		
II Sem - M.Sc I	MATHEMATICS	MA102	FOUNDATION COURSE IN MATHEMATICS-II	xx	4

- Item No.: 8 : To discuss and resolve the cases of those students who have failed in greater than four courses (including theory, practical, workshop, seminar, project, etc.) during the previous year.
- Reso. No. 8 : Resolved that tentative registration of the following students who have failed ((i.e. who have obtained 'FF', 'NA', 'NF', 'XX' and 'II' grade) in greater than four courses (i.e. theory subject, practical, workshop, seminar, project etc.) of odd plus even semesters together at previous academic year 2023-2024 be cancelled for Academic year 2024-25.

  Further, it is resolved that
  - i. The students having XX grade in courses (i.e. theory subject, practical, workshop, seminar, project etc.) be allowed to re-register at appropriate semester for such courses and pay necessary fees and re-register and repeat the failed courses during the academic year 2024-25. Their attendance will be counted from the date of registration of failed courses and they may be allowed to appear in makeup test of MID SEM Examination. The last date of registration of such failed courses of Odd semester will be September 5, 2024.
    - Such students may also opt to clear the subject in which 'XX' grade is awarded through 50 number of contact hours for a 'XX' grade subject (minimum 30 hours for theory and 20 hours for practical) by paying 20% of total tuition fees of the year per subject towards the mentoring, excluding the examination fess and fill examination forms for appearing at the appropriate supplementary examination to be held during Jan./Feb. 2025 (Subjects of Odd Semester) and June/July 2025 (Subjects of Even Semester) for the Academic Year 2024-25. The concerned course coordinator/ Subject teacher will serve as mentor and will do the mentoring in the evening hours. The honorarium will be paid as per Resolution no. 3 of 16<sup>th</sup> meeting of SEC held on 12<sup>th</sup> September 2023.
  - ii. The students be allowed to appear for supplementary examination by paying examination fees and fill examination forms for appearing at appropriate supplementary examination for the failed courses ('FF', 'NA', 'NF', and 'II' grade courses). (Including theory, practical, workshop, seminar, project, etc.) (Odd & Even Semester) to be held during Jan./Feb. 2025 and June/July 2025 for the Academic Year 2024-25.



iii. The students having FF, NA, NF and II grade in courses may re-register for the failed courses at appropriate semester after paying necessary fees and repeat the failed courses during the academic year 2024-25. Their attendance will be counted from the date of registration of failed courses and they may be allowed to appear in makeup test of MID SEM Examination. The last date of registration of such failed courses of Odd semester will be September 5, 2024.

Such students may also opt for the option of **mentoring** as mention in point 1(i) of this resolution by paying 20% of total tuition fees of the year per subject towards the **mentoring**.

The students can exercise above options if they want to improve internal marks.

iv. Also, resolved that full tuition fee be refunded to the students (among those listed in table below) who have paid the fees for the odd semester of B.Tech./M.Tech./M.Sc. for the Academic Year 2024-25.

### B. Tech. (Civil Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CE111	MURUGAN A				
I Sem - CIVIL EN	NGINEERING	CE105	ENVIRONMENTAL POLLUTION AND MANAGEMENT	FF	3
I Sem - CIVIL EN	NGINEERING	MA109	MATHEMATICS-I	FF	4
II Sem - CIVIL E	NGINEERING	CE102	MECHANICS OF MATERIALS	FF	3
II Sem - CIVIL E	NGINEERING	CE102	MECHANICS OF MATERIALS (PRAC.)	NA	1
II Sem - CIVIL E	NGINEERING	CE104	BUILDING TECHNOLOGY	FF	3
II Sem - CIVIL E	NGINEERING	CY108	MATERIAL SCIENCE	FF	3
II Sem - CIVIL E	NGINEERING	MA108	MATHEMATICSII	NA	4
II Sem - CIVIL E	NGINEERING	MG110	INNOVATION, INCUBATION AND ENTREPRENEURSHIP	NA	4

#### B. Tech. (Computer Science and Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS077	HARSHIT SINGHAL				
II Sem - COMPU ENGINEERING	UTER SCIENCE AND	CS102	DATA STRUCTURES	NA	4
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS104	WEB PROGRAMMING AND PYTHON	NA	3
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS104	WEB PROGRAMMING AND PYTHON (PRAC.)	NA	1



Reg. No. Student Name		Course Code	Course Name	Grade	Credi
II Sem - COMPUTER SCIENCE AND ENGINEERING		EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	NA	3
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	XX	3
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING (PRAC.)	XX	1
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	MA106	LINEAR ALGEBRA AND STATISTICS	NA	4
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	HS120	INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	NA	2
U23CS151	BHARMAVATH PRASHA	ANTHI	A second to the		
I Sem - FIRST Y	YEAR ( ALL BRANCH )	CS101	INTRODUCTION TO COMPUTER SCIENCE	FF	4
I Sem - FIRST YEAR ( ALL BRANCH )		CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - FIRST YEAR (ALL BRANCH)		EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - FIRST YEAR (ALL BRANCH)		MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - FIRST	YEAR ( ALL BRANCH )	CS102	DATA STRUCTURES	FF	4
II Sem - FIRST	YEAR ( ALL BRANCH )	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23CS154	BARMAVATH NISHAGO	PIKA		-	
I Sem - FIRST Y	TEAR (ALL BRANCH)	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - FIRST YEAR (ALL BRANCH)		EE103	ELECTRICAL NETWORK ANALYSIS		3
I Sem - FIRST YEAR (ALL BRANCH)		MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS		4
II Sem - FIRST YEAR (ALL BRANCH)		CS102	DATA STRUCTURES	FF	4
II Sem - FIRST	YEAR (ALL BRANCH)	CS104	WEB PROGRAMMING AND PYTHON	FF	3
II Sem - FIRST YEAR (ALL BRANCH)		EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3

## B. Tech. (Electrical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22EE014	TAMBE HARSH AVINA	SH			
I Sem - ELECTRICAL ENGINEERING		EE101	BASIC ELECTRICAL ENGINEERING		4
I Sem - ELECTRICAL ENGINEERING		ME110	ENGINEERING DRAWING	NA	2
I Sem - ELECTRICAL ENGINEERING		ME110	ENGINEERING DRAWING (PRAC.)	NA	2
I Sem - ELECTRICAL ENGINEERING		PH109	H109 FUNDAMENTALS OF PHYSICS (PRAC.)		1



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
I Sem - ELECTRI	CAL ENGINEERING	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	FF	4
II Sem - ELECTR	ICAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS	XX	3
II Sem - ELECTR	ICAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS (PRAC.)	XX	1
U23EE016	CHAWADA NIKULKUM	AR NATWARBHA	I		11.05
II Sem - ELECTR	ICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	xx	4
II Sem - ELECTR	ICAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS	XX	3
II Sem - ELECTR	ICAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS (PRAC.)	XX	1
II Sem - ELECTR	ICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	xx	3
II Sem - ELECTRI	ICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING (PRAC.)	XX	1
II Sem - ELECTRI	ICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	XX	3
II Sem - ELECTRI	ICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING (PRAC.)	XX	1
II Sem - ELECTRI	ICAL ENGINEERING	MA114	MATHEMATICS-II	NA	4
U23EE090	SIRIPURAPU LOKESH			5	
Sem - ELECTRIC	CAL ENGINEERING	EE101	BASIC ELECTRICAL ENGINEERING	FF	4
II Sem - ELECTRI	CAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	XX	4
I Sem - ELECTRI	CAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS	xx	3
I Sem - ELECTRI	CAL ENGINEERING	EC108	ELECTRONICS DEVICES ANDCIRCUITS (PRAC.)	XX	1
I Sem - ELECTRI	CAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
I Sem - ELECTRI	CAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	FF	3
U23EE127	YOGESH SINGH KUSHR	AM	n_ == 1		
Sem - FIRST YE	AR ( ALL BRANCH )	EE101	BASIC ELECTRICAL ENGINEERING	FF	4
I Sem - FIRST YEAR ( ALL BRANCH )		MA113	MATHEMATICS-I	FF	4
I Sem - FIRST YI	EAR (ALL BRANCH)	EE102	ELECTRICAL CIRCUITS	FF	4
I Sem - FIRST YI	EAR (ALL BRANCH)	EC108	ELECTRONICS DEVICES ANDCIRCUITS	FF	3
I Sem - FIRST YE	EAR ( ALL BRANCH )	ME108	APPLIED THERMAL ENGINEERING	FF	3



### B. Tech. (Electronics & Communication Engineering):

Reg. No. Student Name		Course Code	ode Course Name		Credit		
U22EC029 GORFAD JAY							
I Sem - FIRST Y	EAR (ALL BRANCH)	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4		
I Sem - FIRST Y	EAR (ALL BRANCH)	MA117	MATHEMATICS-I	NA	4		
I Sem - FIRST Y	EAR (ALL BRANCH)	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3		
I Sem - FIRST Y	EAR ( ALL BRANCH )	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	FF	4		
II Sem - FIRST Y	YEAR ( ALL BRANCH )	EC102	ELECTRONIC CIRCUITS	FF	3		
U23EC198	CHAUDHARI SHREYASI	HBHAI PRAVINBI	HAI				
I Sem - ELECTR COMMUNICATI	ONICS & ON ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4		
I Sem - ELECTR COMMUNICATI	ONICS & ON ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3		
I Sem - ELECTR COMMUNICATI	ONICS & ON ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	NA	1		
II Sem - ELECTI COMMUNICATI	RONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3		
II Sem - ELECTI COMMUNICATI	RONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3		
II Sem - ELECTI COMMUNICATI	RONICS & ON ENGINEERING	EE104	NETWORK ANALYSIS AND SYNTHESIS	FF	4		
II Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3		

## B. Tech. (Mechanical Engineering):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23ME153	DAMALA RAPHAEL				
I Sem - MECHA	NICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
I Sem - MECHANICAL ENGINEERING		CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
II Sem - MECHANICAL ENGINEERING		ME102	ENGINEERING THERMODYNAMICS	FF	4
II Sem - MECHANICAL ENGINEERING		ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MECHANICAL ENGINEERING		MECHANICAL ENGINEERING EE106		FF	3

## M. Tech. (TRANSPORTATION ENGINEERING & PLANNING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23TP013	DHODARE RAHUL KA	SHINATH			
Sem - TRANSPORTATION ENGINEERING & PLANNING		CETP102	URBAN TRANSPORT SYSTEMS PLANNING	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I Sem - TRANSPO ENGINEERING &		CETP103	PAVEMENT ANALYSIS AND DESIGN	FF	4
I Sem - TRANSPO ENGINEERING &		CETP122	PAVEMENT MATERIALS (CE-II)	FF	3
II Sem - TRANSPO ENGINEERING &		CECS230	AI/ML BASED APPLICATIONS IN CIVIL ENGINEERING(EIS)	NA	3
II Sem - TRANSPO ENGINEERING &		CETP201	REGIONAL TRANSPORT SYSTEMS PLANNING	NA	4
II Sem - TRANSPORTATION ENGINEERING & PLANNING		CETP202	PAVEMENT CONSTRUCTION AND EVALUATION	NA	3
II Sem - TRANSPO ENGINEERING &		CETP203	TRAFFIC ENGINEERING AND MANAGEMENT	NA	4
II Sem - TRANSPO ENGINEERING &	10.000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000 00.0000	CETP204	TRANSPORTATION SOFTWARE LABORATORY II	NA	2
II Sem - TRANSPORTATION ENGINEERING & PLANNING		CETP205	LABORATORY PRACTICES IN HIGHWAY ENGINEERING - II	NA	2
II Sem - TRANSPORTATION ENGINEERING & PLANNING		CETP206	SEMINAR	NA	1
II Sem - TRANSPORTATION ENGINEERING & PLANNING		CETP215	OPERATION & MAINTENANCE MANAGEMENT OF PAVEMENTS (CE-III)	NA	3

# M. Tech. (VLSI AND EMBEDDED SYSTEMS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23VL001	PRAKASH KUMAR RAJ				
I Sem - VLSI A	ND EMBEDDEDSYSTEMS	EC609	DIGITAL VLSIDESIGN	XX	3
I Sem - VLSI AN	ND EMBEDDEDSYSTEMS	EC611	MOS DEVICES & TECHNOLOGY	XX	3
I Sem - VLSI AN	ND EMBEDDEDSYSTEMS	EC613	EMBEDDED SYSTEM	XX	3
I Sem - VLSI AN	ND EMBEDDEDSYSTEMS	EC615	VLSI LABORATORY-I	XX	4
I Sem - VLSI AN	ND EMBEDDEDSYSTEMS	EC617	VLSI TECHNOLOGY (ELECTIVE)	NA	3
I Sem - VLSI AND EMBEDDEDSYSTEMS		EC623	HARDWARE DESCRIPTION LANGUAGE(ELECTIVE)	XX	3

# M. Sc. (Physics):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit	
I23PH037	VANGARI RUTHVIJ					
II Sem - M.Sc	· PHYSICS	PH102	ELECTROMAGNETIC THEORY-I	NA	4	
II Sem - M.Sc PHYSICS		PH104	SEMICONDUCTOR PHYSICS	NA	3	
II Sem - M.Sc PHYSICS		MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	NA	4	
II Sem - M.Sc PHYSICS		EE110	FUNDAMENTALS OF ELECTRICAL NENGINEERING		3	
II Sem - M.Sc PHYSICS		HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	NA	4	



- Item No. 9: To discuss and resolve the cases of students who have failed to satisfy minimum earned credit (EC) requirements at the end of an academic year as per Clause 7.3 (e) of Academic Regulations governing UG program.
- Reso. No. 9: Resolved that as per Clause 7.3 (e) of Academic Regulations governing UG programs, registration of UG courses of following students who have earned less than 50% credits at the end of 2<sup>nd</sup> Semester, their admission at this Institute stands cancelled.

Also, resolved that full tuition fee be refunded to the students (among those listed in table below) who have paid the fees for the odd semester of B.Tech./M.Sc. for the Academic Year 2024-25.

Further, they may apply for permissible refund (Institute deposit) in prescribed form with original fee receipt of first year fee deposited at this Institute.

However, they may appeal to the Director to reconsider their cases on merit. And if approved, the last date of registration of such students will be September 5, 2024.

Sr. No.	Admission No.	Students Name	Total Credit	Required Credit	Earn Credit
1	U23CE097	DHRUV PRAGNESHBHAI SURATI	42	21	00
2	U22CS003*	DEV SANJEEV VERMA	43	21.5	13
3	U22CS128*	PANKAJ BASPHOR	43	21.5	07
4	U23CS133	AARAV JAYALWAL	43	21.5	02
5	U23CS153	SAGAR TOMAR	43	21.5	01
6	U23CS160	UTKARSH MALIK	43	21.5	11
7	U23EE095	KHARAT TUSHAR PARITOSHKUMAR	43	21.5	18
8	U23EE117	SAIYED MOHAMMEDOMAN MOHAMMEDSHAFI	43	21.5	21
9	U23EE122	MAGANLAL	43	21.5	00
10	U22EC035*	SAUMIL BHARADWAJ	42	21	09
11	U22EC143*	SULAKHE MRUNALI RAVINDRA	42	21	02
12	U22ME121*	MORE TUSHAR SURESH	44	22	15
13	U23ME075	PAWAN KUMAR VEMPATI	44	22	12
14	U23ME220	KETHAVATH RAHUL	44	22	20
15	U23ME244	PUNEM SRAVANTHI	44	22	16
16	I23PH015	RAVI RAJ CHOUDHARY	42	21	00
17	123PH024	AKSHAY KUMAR RAJAK	42	21	00
18	I23PH030	VIVEK DHAKAD	42	21	18



Sr. No.	Admission No.	Students Name	Total Credit	Required Credit	Earn Credit
19	123PH041	JITIN KUMAR YADAV	42	21	19
20	I23PH045	PRANJAL KATARIYA	42	21	18

(\*) The admission is cancelled as per resolution No.3 of APRC held on 20-09-2023. However, they were allowed to re-register in first year B.Tech in academic year 2023-24 after approval of the Director.

The meeting ended with thanks to the Members present in the meeting.

I/C. Dy Registrar (Academic)

Asso. Dean (Academic)

DEAN 29.08. LONG (ACADEMIC)

3447 2918124 DIRECTOR 2918124