

सरदार वल्लममाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT सरहार विस्तिलाला धीराष्ट्रीय प्रौद्योगिडी संस्था, सुरत

No. Acad/APRC/2024-25/ 329

Revised

Date: 30-08-2025

The Minutes of the meeting of Academic Performance Review Committee (APRC) for the students of Academic Year 2024-25 held on 20th August, 2025 at 03:30 pm onwards in the Institute Conference Room in Administration Building.

The following members were present.

1	Prof. Ashish Dhamaniya	Dean (Acad)	Chairman
2	Dr. Vimal K. Patel	Asso. Dean (Academic)-UG	Member
3	Dr. Hiren G. Patel	Asso. Dean (Academic)-PG	Member
4	Dr. Vivek D. Kalyankar	Asso. Dean (Academic)-PhD	Member
5	Dr. Tanmoy Hazra	HOD/DoAI	Member
6	Dr. V. L. Manekar	HOD/DoCE	Member
7	Dr. Meghal Desai	HOD/DoChE	Member
8	Dr. Sankita J. Patel	HOD/DoCSE	Member
9	Dr. Pranav B. Darji	HOD/DoEE	Member
10	Dr. (Mrs) Upena. D. Dalal	HOD/DoECE	Member
11	Dr. Purnanand V. Bhale	HOD/DoME	Member
12	Dr. Bharatkumar Dholakiya	HOD/DoCY	Member
13	Dr. Jayesh Dhodiya	HOD/DoMH	Member
14	Dr. Debesh R. Roy	HOD/DoP	Member
15	Dr. Urvashi Kaushal	HOD/DoHSS	Member
16	Dr. Ashish K. Panchal	HOD/DoMS	Member
17	Dr. Vimal Patel	I/c. Dy. Registrar (Acad)	Secretary

The item wise resolutions adopted by Academic Performance Review Committee (APRC) held on 20th August 2025 are marked in the following sections.

- 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 2024-25 (Odd plus Even semesters together).
- Reso. No. 1 : Resolved that tentative registration of the following students who have failed ((i.e. who have 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 2024-2025 be cancelled for Academic year 2025-26. The students will not be allowed to register new subjects the A.Y. 2025-26 as per academic regulations 15.5 wef 2013-14.

Further, it is resolved that

- i. Students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section. This is applicable for failed courses ('FF', 'NA', 'NF', and 'II' grades) only, including theory, practical, workshop, seminar, project, etc., for both Odd and Even Semesters, to be conducted during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26.
- ii. 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 / equivalent courses (if the same course is not offered / replaced) and pay necessary fees, re-register and repeat the failed courses during the academic year 2025-26. Their attendance will be counted from the date of registration of failed courses and they will be allowed to appear in makeup test of MID SEM supplementary End Sem Examination. Further, their attendance will be counted from the date of registration of failure courses.

Such students may register for mentoring (Evening classes) 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 fees. The student has to maintain the attendance requirement as per the academic regulations clause 8. The student will be allowed to appear for the makeup test of the Mid-Semester Examination only. The student has to register (fill examination form) and pay the necessary fees within timeline set by academic section for appearing at the appropriate supplementary end sem examination to be held during Jan/Feb. 2026 and June/July 2026 for the Academic Year 2025-26. 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. In case of the student enrolled for mentoring class, the old internal marks of the student will be replaced by the marks assigned by the mentor/coordinator. The last date of registration of such failed courses of Odd semester will be September 15, 2025.

iii. The students having FF, NA, NF and II grade in courses may re-register for the failed course in order to improve his/her internal marks at appropriate semester after paying necessary fees and repeat the failed courses / equivalent course (if the same course is not offered / replaced) during the academic year 2025-26. 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 and Supplementary end sem examination. The last date of registration of such failed courses of Odd semester will be September 15, 2025.

Such students may also opt for the option of mentoring as mention in point ii by paying 20% of total tuition fees of the year per subject towards the mentoring in order to improve his/her internal marks

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 2025-26.

B.TECH.-CHEMICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20CH071	JASOLIYA KENIL JITESI	IBHAI			
IV Sem - CHE	MICAL ENGINEERING	CH202	ENGINEERING MATHEMATICS	NA	4
VI Sem - CHE	MICAL ENGINEERING	CH302	INSTRUMENTATION AND PROCESS CONTROL	FF	4
VI Sem - CHE	MICAL ENGINEERING	CH324	UNIT PROCESSES (CS-II)	NA	3
VI Sem - CHE	MICAL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4
VI Sem - CHEMICAL ENGINEERING		ME366-	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	NA	3
VI Sem - CHEMICAL ENGINEERING		СН336 3	COMPUTATIONAL FLUID DYNAMICS (CE-III)	NA	3
U22CH017	BHOYA ANJANABEN BA	вивнаі			
II Sem - CHEM	MICAL ENGINEERING	CEME105S2	ENGINEERING DRAWING	NA	2

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - CHEM	ICAL ENGINEERING	CEME105S2	ENGINEERING DRAWING (PRAC.)	NA	2
II Sem - CHEMI	ICAL ENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING	XX	3
II Sem - CHEM	ICAL ENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING (PRAC.)	XX	1
II Sem - CHEM	ICAL ENGINEERING	CHCH113S2	PROCESS CALCULATIONS	NA	4
II Sem - CHEMI	ICAL ENGINEERING	CY104S2	APPLIED CHEMISTRY	NA	3
II Sem - CHEMI	ICAL ENGINEERING	CY104S2	APPLIED CHEMISTRY (PRAC.)	NA	1
II Sem - CHEMI	ICAL ENGINEERING	HU107S2	HOLISTIC EMPOWERMENT AND HUMAN VALUES	NF	0
II Sem - CHEMI	ICAL ENGINEERING	MA114S2	MATHEMATICS - II	NA	4
II Sem - CHEMI	ICAL ENGINEERING	PH103S2	MECHANICS, LASERS AND FIBER OPTICS	NA	3
II Sem - CHEMI	CAL ENGINEERING	PH103S2	MECHANICS, LASERS AND FIBER OPTICS (PRAC.)	NA	1
U22CH028	DWIVEDI VIVEK RAMPI	HAL			
IV Sem - CHEM	IICAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING	NA	4
IV Sem - CHEM	IICAL ENGINEERING	CH212	MATERIAL SCIENCE AND TECHNOLOGY	NA	4
V Sem - CHEMI	ICAL ENGINEERING	CY361	CHEMISTRY OF ENGINEERING MATERIALS (EIS-I)	XX	3
V Sem - CHEMI	ICAL ENGINEERING	CH301	MASS TRANSFER OPERATIONS - II (PRAC.)	NA	1
V Sem - CHEMI	ICAL ENGINEERING	СН303	CHEMICAL ENGINEERING THERMODYNAMICS - II	FF	4
V Sem - CHEMI	ICAL ENGINEERING	CH305	CHEMICAL REACTION ENGINEERING -	FF	4
V Sem - CHEMI	CAL ENGINEERING	CH307	SEMINAR	NA	1
V Sem - CHEMI	CAL ENGINEERING	CH321	BIOPROCESS ENGINEERING (CE-I)	NA	3
V Sem - CHEMI	CAL ENGINEERING	HU301	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	FF	4
VI Sem - CHEM	IICAL ENGINEERING	CH302	INSTRUMENTATION AND PROCESS CONTROL	NA	4
VI Sem - CHEM	IICAL ENGINEERING	CH302	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	NA	1
VI Sem - CHEM	ICAL ENGINEERING	CH304	PROCESS EQUIPMENT DESIGN AND DRAWING	NA	4
VI Sem - CHEM	ICAL ENGINEERING	CH304	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	NA	1



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - CHEMICAL ENGINEERING		СН306	PROCESS MODELLING AND SIMULATIONS	NA	4
VI Sem - CHEM	MICAL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	NA	4
VI Sem - CHEMICAL ENGINEERING		CH348	PETROCHEMICAL TECHNOLOGY (CE-II)	NA	3
VI Sem - CHEMICAL ENGINEERING		СН336	COMPUTATIONAL FLUID DYNAMICS (CE-III)	NA	3
VI Sem - CHEM	IICAL ENGINEERING	ME366	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	NA	3

B.TECH.-CIVIL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CE038	SUMIT MAURYA				
IV Sem - CIV	/IL ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING	NA	4
IV Sem - CIV	VIL ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING (PRAC.)	NA	1
IV Sem - CIV	VIL ENGINEERING	CE204	CONCRETE TECHNOLOGY	xx	3
IV Sem - CIV	IL ENGINEERING	CE204	CONCRETE TECHNOLOGY (PRAC.)	xx	1
IV Sem - CIV	'IL ENGINEERING	CE206	STRUCTURAL ANALYSIS I	xx	3
IV Sem - CIV	IL ENGINEERING	CE206	STRUCTURAL ANALYSIS I (PRAC.)	xx	1
IV Sem - CIV	IL ENGINEERING	CE208	GEOMATIC SURVEYING	xx	4
IV Sem - CIV	IL ENGINEERING	CE208	GEOMATIC SURVEYING (PRAC.)	xx	1
IV Sem - CIV	TL ENGINEERING	CE212	BUILDING AND TOWN PLANNING	xx	4
IV Sem - CIV	IL ENGINEERING	CE212	BUILDING AND TOWN PLANNING (PRAC.)	XX	1
U19CE059	KOMMURI RAJ KUMA	R			
IV Sem - CIV	IL ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING	NA	4
IV Sem - CIV	IL ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING (PRAC.)	NA	1
IV Sem - CIVIL ENGINEERING		CE204	CONCRETE TECHNOLOGY	xx	3
V Sem - CIVIL ENGINEERING		. CE204	CONCRETE TECHNOLOGY (PRAC.)	xx	1
V Sem - CIVIL ENGINEERING		CE206	STRUCTURAL ANALYSIS I	xx	3



Reg. No. Student	Name	Course Code	Course Name	Grade	Credit
IV Sem - CIVIL ENGIN	EERING	CE206	STRUCTURAL ANALYSIS I (PRAC.)	xx	1
IV Sem - CIVIL ENGIN	EERING	CE208	GEOMATIC SURVEYING	xx	4
IV Sem - CIVIL ENGIN	EERING	CE208	GEOMATIC SURVEYING (PRAC.)	XX	1
IV Sem - CIVIL ENGIN	EERING	CE212	BUILDING AND TOWN PLANNING	XX	4
IV Sem - CIVIL ENGIN	EERING	CE212	BUILDING AND TOWN PLANNING (PRAC.)	xx	1
U19CE091 DHARN	SANJEEV KU	MAR			
VI Sem - CIVIL ENGIN	EERING	CE302	STRUCTURAL ANALYSIS II	FF	4
VI Sem - CIVIL ENGIN	EERING	CE334	CHANNEL HYDRAULICS (CE-II)	FF	3
VI Sem - CIVIL ENGIN	EERING	CE304	HIGHWAY ENGINEERING	xx	3
VI Sem - CIVIL ENGIN	EERING	CE306	WATER RESOURCES ENGINEERING	FF	5
VI Sem - CIVIL ENGIN	EERING	CE308	DESIGN OF STEEL STRUCTURES	XX	4
VI Sem - CIVIL ENGIN	EERING	CE376	WASTE TO ENERGY TECHNOLOGY (EIS-II)	FF	3
U20CE036 MONAL	ISA KSHETRIN	MAYUM			
III Sem - CIVIL ENGIN	EERING	CE201	HYDRAULIC ENGINEERING	FF	5
VI Sem - CIVIL ENGIN	EERING	CE306	WATER RESOURCES ENGINEERING	FF	5
VII Sem - CIVIL ENGIN	IEERING	CE444	ADVANCED HYDRAULICS STRUCTURE (CE-VI)	FF	3
VII Sem - CIVIL ENGIN	IEERING	CE474	ADVANCED DESIGN OF CONCRETE STRUCTURES (CE-VII)	FF	3
U20CE054 GAUTAI	M SALONI AM	ARSINGH			
III Sem - CIVIL ENGIN	EERING	CE201	HYDRAULIC ENGINEERING	FF	5
IV Sem - CIVIL ENGIN	EERING	CE202	ENVIRONMENTAL ENGINEERING-II	XX	3
IV Sem - CIVIL ENGIN	BERING	CE202	ENVIRONMENTAL ENGINEERING-II (PRAC.)	xx	1
IV Sem - CIVIL ENGIN	EERING	CE206	STRUCTURAL ANALYSIS I	xx	3
IV Sem - CIVIL ENGIN	EERING	CE206	STRUCTURAL ANALYSIS I (PRAC.)	xx	1
IV Sem - CIVIL ENGIN	EERING	CE208	GEOMATIC SURVEYING	FF	4
IV Sem - CIVIL ENGIN	EERING	CE212	BUILDING AND TOWN PLANNING	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - CI	VIL ENGINEERING	CE212	BUILDING AND TOWN PLANNING (PRAC.)	NA	1
IV Sem - CI	VIL ENGINEERING	CE214	HIGHWAY ENGINEERING	FF	3
IV Sem - CI	VIL ENGINEERING	CE214	HIGHWAY ENGINEERING (PRAC.)	FF	1
U21CE037	RAMESH BISHNOI				
V Sem - CIV	IL ENGINEERING	CE369	TRANSPORTATION SAFETY & ENVIRONMENT (EIS-I)	xx	3
V Sem - CIV	IL ENGINEERING	HU301	PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS MANAGEMENT	XX	4
V Sem - CIV	IL ENGINEERING	CE308	DESIGN OF STEEL STRUCTURES	FF	4
V Sem - CIV	IL ENGINEERING	CE321	ADVANCED GEOTECHNICAL ENGINEERING (CE-I)	FF	3
VI Sem - CI	VIL ENGINEERING	CE304	HEAVY CONSTRUCTION & PROJECT MANAGEMENT	FF	4
VI Sem - CI	VIL ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
U21CE115	DARPAN RAMESHCHA	ANDRA RATHOD			
II Sem - CIV	TL ENGINEERING	MA114S2	MATHEMATICS - II	FF	4
III Sem - CIV	VIL ENGINEERING	CE201	HYDRAULIC ENGINEERING	NA	5
III Sem - CIV	VIL ENGINEERING	CE203	BASIC TRANSPORTATION ENGINEERING	NA	4
III Sem - CIV	VIL ENGINEERING	CE205	MECHANICS OF SOLIDS	NA	3
III Sem - CIV	VIL ENGINEERING	CE207	GEOTECHNICAL ENGINEERING	NA	3
III Sem - CIV	VIL ENGINEERING	CE207	GEOTECHNICAL ENGINEERING (PRAC.)	NA	1
III Sem - CIV	VIL ENGINEERING	CE209	ENVIRONMENTAL ENGINEERING-I	NA	3
U22CE033	YOGESH SEPAT				
V Sem - CIV	TL ENGINEERING	CE302	STRUCTURAL ANALYSIS II	FF	4
V Sem - CIV	'IL ENGINEERING	CE308	DESIGN OF STEEL STRUCTURES	FF	4
V Sem - CIV	TL ENGINEERING	EE363	OPTIMIZATION METHODS (EIS-I)	NA	3
VI Sem - CIV	VIL ENGINEERING	CE302	DESIGN OF CONCRETE STRUCTURES	FF .	3
VI Sem - CIV	VIL ENGINEERING	CE304	HEAVY CONSTRUCTION & PROJECT MANAGEMENT	FF	4
VI Sem - CIV	VIL ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CE083	TIWARI SHASHANK	YOGENDRA			
V Sem - CIV	'IL ENGINEERING	CE308	DESIGN OF STEEL STRUCTURES	NA	4
V Sem - CIV	TL ENGINEERING	CE321	ADVANCED GEOTECHNICAL ENGINEERING (CE-I)	FF	3
VI Sem - CIV	VIL ENGINEERING	CE304	HEAVY CONSTRUCTION & PROJECT MANAGEMENT	NA	4
VI Sem - CIV	VIL ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
U22CE115	MIRANI NIRAV ASHV	INBHAI			
I Sem - CIVI	L ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
III Sem - CIV	/IL ENGINEERING	CE201	HYDRAULIC ENGINEERING	NA	5
III Sem - CIV	/IL ENGINEERING	CE205	MECHANICS OF SOLIDS	FF	3
III Sem - CIV	VIL ENGINEERING	CE207	GEOTECHNICAL ENGINEERING	FF	3
III Sem - CIV	VIL ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-I	FF	3
III Sem - CIV	IL ENGINEERING	MA215	ENGINEERING MATHEMATICS -III	FF	4
IV Sem - CIV	IL ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-II	FF	3
IV Sem - CIV	IL ENGINEERING	CE204	CONCRETE TECHNOLOGY	FF	3
IV Sem - CIVIL ENGINEERING		CE206	STRUCTURAL ANALYSIS I	FF	3
IV Sem - CIVIL ENGINEERING		CE208	GEOMATIC SURVEYING	FF	4
IV Sem - CIVIL ENGINEERING		CE212	BUILDING AND TOWN PLANNING	FF	5
V Sem - CIV	TL 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 - COMPU ENGINEERING	TER SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	NA	1
V Sem - COMPUTER SCIENCE AND ENGINEERING		CS305	SEMINAR	NA	1
VI Sem - COMPUTER SCIENCE AND ENGINEERING		CS302	PRINCIPLES OF PROGRAMMING LANGUAGES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
VI Sem - COMPUTE ENGINEERING		CS304	DISTRIBUTED SYSTEMS	NA	4
VI Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS306	SYSTEM SOFTWARE	NA	4
VI Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS306	SYSTEM SOFTWARE (PRAC.)	NA	1
VI Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS308	ARTIFICIAL INTELLIGENCE	NA	3
VI Sem - COMPUTED ENGINEERING	R SCIENCE AND	CS308	ARTIFICIAL INTELLIGENCE (PRAC.)	NA	1
VI Sem - COMPUTED ENGINEERING	R SCIENCE AND	CS324	NATURAL LANGUAGE PROCESSING (CE-II)	NA	3
VI Sem - COMPUTED ENGINEERING	R SCIENCE AND	CS362	CRYPTOGRAPHY(EIS-II)	NA	3
U19CS043 E	BULLARD SHALEM S	SURYA PRAKAS	SH THE STATE OF TH		
IV Sem - COMPUTEI ENGINEERING	R SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM	NA	4
IV Sem - COMPUTEI ENGINEERING	R SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
IV Sem - COMPUTEI ENGINEERING	R SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPUTER ENGINEERING	R SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4
U19CS111 N	IOMULA VISHAL				
VI Sem - COMPUTER ENGINEERING	R SCIENCE AND	CS304	DISTRIBUTED SYSTEMS	FF	4
VII Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS421	COMPUTER GRAPHICS (CE-III)	FF	3
VIII Sem - COMPUTI ENGINEERING	ER SCIENCE AND		NETWORK AND SYSTEM SECURITY (CE-V)	FF	3
VIII Sem - COMPUTE ENGINEERING	ER SCIENCE AND		CYBER LAW AND FORENSICS	FF	3
U19CS122 S	OMAGONI DHANES	Н			
V Sem - COMPUTER ENGINEERING	SCIENCE AND	CS305	MACHINE LEARNING	FF	3
V Sem - COMPUTER ENGINEERING	SCIENCE AND	CS305	MACHINE LEARNING (PRAC.)	FF	1
VI Sem - COMPUTER ENGINEERING	SCIENCE AND	CS304	ARTIFICIAL INTELLIGENCE	NA	4
VI Sem - COMPUTER ENGINEERING	SCIENCE AND	CS322	DATA SCIENCE (CE-II)	NA	3
VII Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS401	DISTRIBUTED SYSTEMS	NA	4
VII Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS401	DISTRIBUTED SYSTEMS (PRAC.)	NA	1

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS403	CLOUD COMPUTING	NA	3
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS407	PROJECT	NA	3
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS423	NETWORK SECURITY (CE-IV)	NA	3
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS447	SECURITY IN RESOURCE CONSTRAINED ENVIRONMENT (CE-V)	NA	3
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS403	CLOUD COMPUTING (PRAC.)	NA	1
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS405	CYBER LAWS AND FORENSICS TOOLS	NA	4
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS405	CYBER LAWS AND FORENSICS TOOLS (PRAC.)	NA	1
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS461	DEEP LEARNING (CE-VI)	NA	3
U20CS067	ARISELA DILEEP				
IV Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	NA	1
IV Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM	NA	4
IV Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	NA	1
IV Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
IV Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS (PRAC.)	NA	1
IV Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	NA	4
U21CS015	NEHA NARESH BHA	ГІА			
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS401	DISTRIBUTED SYSTEMS	NA	4
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS401	DISTRIBUTED SYSTEMS (PRAC.)	NA	1
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS403	CLOUD COMPUTING	NA	3
VII Sem - COMPUTE ENGINEERING	VII Sem - COMPUTER SCIENCE AND		CYBER LAWS AND FORENSICS TOOLS	NA	4
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS405	CYBER LAWS AND FORENSICS TOOLS (PRAC.)	NA	1
VII Sem - COMPUTE ENGINEERING	VII Sem - COMPUTER SCIENCE AND ENGINEERING		PROJECT	NA	3
VII Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS421	NATURAL LANGUAGE PROCESSING (CE-IV)	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VII Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS447	SECURITY IN RESOURCE CONSTRAINED ENVIRONMENT (CE-V)	NA	3
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS461	DEEP LEARNING (CE-VI)	NA	3
U21CS027	RAJ MODI				
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS201	COMPUTER ORGANIZATION	FF	4
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS201	COMPUTER ORGANIZATION (PRAC.)	NA	1
IV Sem - COMPUTE	ER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
IV Sem - COMPUTE	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	NA	1
U21CS090	SIDDHANTSINH ZAL	A			
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS210	DATA STRUCTURES	NA	4
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
IV Sem - COMPUTE	ER SCIENCE AND	CS206	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
V Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS301	SYSTEM SOFTWARE	NA	4
V Sem - COMPUTE ENGINEERING	R SCIENCE AND	CS303	MACHINE LEARNING	NA	3
V Sem - COMPUTE ENGINEERING	R SCIENCE AND	EE363	OPTIMIZATION METHODS (EIS-I)	NA	3
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY	FF	4
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS304	CLOUD COMPUTING	FF	4
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	FF	3
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS328	SOCIAL NETWORK ANALYSIS (CE-III)	FF	3
U21CS097	KHONDE SRUSHTI S.	ANJEEV			
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS210	DATA STRUCTURES	FF	4
IV Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	. 4
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY	NA	4
VI Sem - COMPUTER SCIENCE AND ENGINEERING		CS326	HIGH PERFORMANCE COMPUTING (CE-II)	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS364	ETHICAL HACKING (EIS-II)	FF	3
U21CS114	PENIGALAPATI DINE	SH			
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS401	DISTRIBUTED SYSTEMS	NA	4
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS403	CLOUD COMPUTING	NA	3
VII Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS421	NATURAL LANGUAGE PROCESSING (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	CS461	DEEP LEARNING (CE-VI)	NA	3
U21CS122	MD ARSALAN IMAM				
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS201	COMPUTER ORGANIZATION	FF	4
III Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS210	DATA STRUCTURES	FF	4
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS304	CLOUD COMPUTING	NA	4
VI Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	FF	3
U22CS001	KATHRECHA HARSH	CHETAN			
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	4
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	XX	1
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS206	COMPUTER NETWORKS	xx	3
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	XX	4
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS204.	OPERATING SYSTEMS	FF	4
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS204	OPERATING SYSTEMS (PRAC.)	NA	1
U22CS032	MODI DWEEP GAURA	ANGBHAI			
IV Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	4
VI Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY	xx	4
VI Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY (PRAC.)	xx	1
VI Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS304	CLOUD COMPUTING	XX	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - COMPUTE	ER SCIENCE AND	CS304	CLOUD COMPUTING (PRAC.)	XX	1
VI Sem - COMPUTE	ER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	xx	3
VI Sem - COMPUTENGINEERING	ER SCIENCE AND	CS330	DIGITAL FORENSICS (CE-III)	xx	3
VI Sem - COMPUTE	ER SCIENCE AND	CS364	ETHICAL HACKING (EIS-II)	xx	3
VI Sem - COMPUTENGINEERING	ER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II) (PRAC.)	xx	1
VI Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS330	DIGITAL FORENSICS (CE-III) (PRAC.)	xx	1
U22CS053	PATEL PRIYANSHU J	GNESHBHAI			
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS203	COMPUTER ORGANIZATION	FF	4
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS209	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMPUTENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COMPUTENGINEERING	ER SCIENCE AND	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4
U22CS057	DANGAR RONAK PRA	KASHBHAI			
VI Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY	xx	4
VI Sem - COMPUTE	ER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY (PRAC.)	xx	1
VI Sem - COMPUTE	ER SCIENCE AND	CS304	CLOUD COMPUTING	xx	4
VI Sem - COMPUTENGINEERING	ER SCIENCE AND	CS304	CLOUD COMPUTING (PRAC.)	XX	1
VI Sem - COMPUTE	ER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	xx	3
VI Sem - COMPUTE	ER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II) (PRAC.)	xx	1
U22CS082	SRISAILAM RENUKA	GOWD			
I Sem - COMPUTEI ENGINEERING	R SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPUTEI ENGINEERING	R SCIENCE AND	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
III Sem - COMPUTI ENGINEERING	ER SCIENCE AND	CS231	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COMPUT ENGINEERING	ER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS233	INFORMATION SECURITY	FF	3
U22CS119	KIKANI JAYBHAI RA	JESHBHAI			
IV Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
V Sem - COMPUTE ENGINEERING	ER SCIENCE AND	CS301	SYSTEM SOFTWARE	NA	4
VI Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS302	INFORMATION SECURITY AND CRYPTOGRAPHY	NA	4
VI Sem - COMPUT ENGINEERING	TER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	NA	3

B.TECH.-ELECTRICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19EE087	REETI SHAH				
VI Sem - ELEC	CTRICAL ENGINEERING	EE308	INSTRUMENTATION	NA	4
VII Sem - ELE	CTRICAL ENGINEERING	EE401	MICROCONTROLLER AND EMBEDDED C PROGRAMMING	NA	3
VII Sem - ELE	CTRICAL ENGINEERING	EE403	ELECTRICAL MACHINE DESIGN	NA	4
VII Sem - ELE	CTRICAL ENGINEERING	EE441	RELIABILITY EVALUATION OF ELECTRICAL SYSTEMS (CE-III)	NA	3
VII Sem - ELE	CTRICAL ENGINEERING	EE451	SWITCH MODE POWER SUPPLY (CE-VI)	NA	3
VIII Sem - ELI	ECTRICAL ENGINEERING	EE428	NONLINEAR AND OPTIMAL CONTROL (CE-IV)	NA	3
VIII Sem - ELI	ECTRICAL ENGINEERING	EE444	HVDC TRANSMISSION (CE-V)	NA	3
U20EE114	MOMIN MOHAMMEDALI				
IV Sem - ELEC	CTRICAL ENGINEERING	EE202	ENGINEERING MATHEMATICS	XX	4
IV Sem - ELEC	CTRICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	NA	4
IV Sem - ELEC	CTRICAL ENGINEERING	EE208	ELECTROMAGNETIC FIELD THEORY	NA	4
IV Sem - ELEC	CTRICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	NA	4

B.TECH.-ELECTRONICS & COMMUNICATION ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20EC066	RITU KUMARI				, i
	CTRONICS & ATION ENGINEERING	EC202	STATISTICAL SIGNAL ANALYSIS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - ELECT	TRONICS & TION ENGINEERING	EE214	CONTROL SYSTEMS	xx	4
IV Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4
IV Sem - ELECT COMMUNICAT	TRONICS & TION ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	4
U22EC029	GORFAD JAY				
I Sem - ELECTI COMMUNICAT	RONICS & ION ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4
I Sem - ELECTF COMMUNICAT	RONICS & ION ENGINEERING	MA117	MATHEMATICS-I	NA	4
I Sem - ELECTF COMMUNICAT	RONICS & ION ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
I Sem - ELECTE COMMUNICAT	RONICS & ION ENGINEERING	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	FF	4
II Sem - ELECT COMMUNICAT	RONICS & ION ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
U22EC032	GHUTIYA MAHARSHBH	AI GOVINDBHAI			
III Sem - ELECT	TRONICS & TION ENGINEERING	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
III Sem - ELECT COMMUNICAT	TRONICS & TION ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	FF	3
IV Sem - ELECT COMMUNICAT	TRONICS & TION ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	NA	4
IV Sem - ELEC COMMUNICAT	TRONICS & TION ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELEC COMMUNICAT	TRONICS & TON ENGINEERING	EC208	LINEAR IC APPLICATIONS	FF	3
IV Sem - ELEC COMMUNICAT	TRONICS & TION ENGINEERING	EE214	CONTROL SYSTEMS	FF	3
IV Sem - ELECT COMMUNICAT	TRONICS & ION ENGINEERING	EC210	COMPUTER ARCHITECTURE AND ORGANIZATION	FF	3
U22EC105	KHEDAPAWALA SARHA	AN ASFAK			
III Sem - ELEC COMMUNICAT	TRONICS & TON ENGINEERING	EC201	ANALOG CIRCUITS	NA	3
III Sem - ELEC COMMUNICAT	TRONICS & TON ENGINEERING	EC209	PRINCIPLES OF COMMUNICATION SYSTEMS	NA	3
IV Sem - ELEC COMMUNICAT	TRONICS & TON ENGINEERING	EC204	STATISTICAL SIGNAL ANALYSIS	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - ELECT COMMUNICATI	RONICS & ON ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	NA	3
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EC208	LINEAR IC APPLICATIONS	NA	3
IV Sem - ELECT COMMUNICATION	RONICS & ON ENGINEERING	EE214	CONTROL SYSTEMS	NA	3

B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20ME009	DEVARAKONDA GOPI				
VI Sem - MEC	HANICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATION	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
VII Sem - MEO	CHANICAL ENGINEERING	ME401	INDUSTRIAL MANAGEMENT TECHNIQUES	NA	4
VII Sem - MEG	CHANICAL ENGINEERING	ME422	DESIGN OF HEAT EXCHANGER (CE-V)	FF	3
VIII Sem - ME	CHANICAL ENGINEERING	ME404	INTERNSHIP	NA	10
U20ME062	LALAM BALA SUЛТН KUN	MAR			
V Sem - MEC	HANICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
V Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
V Sem - MEC	HANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
V Sem - MEC	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
V Sem - MEC	HANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	xx	3
U20ME091	PANKAJ				
V Sem - MECI	HANICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
V Sem - MECI	HANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
V Sem - MECI	HANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
V Sem - MECI	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
V Sem - MECI	HANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	XX	3
U20ME098	SURYAWANSHI PRATIK M	AHENDRA	n sanger san iku adapat kada make di d		



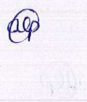
Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - MECH	ANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
IV Sem - MECI	HANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
V Sem - MECH	ANICAL ENGINEERING	ME305	MACHINING PROCESSES	xx	4
V Sem - MECH	ANICAL ENGINEERING	ME305	MACHINING PROCESSES (PRAC.)	xx	1
V Sem - MECH	ANICAL ENGINEERING	ME301	FLUID MACHINES	FF	4
V Sem - MECH	ANICAL ENGINEERING	ME303	DESIGN OF MACHINE COMPONENTS	FF	4
V Sem - MECH	ANICAL ENGINEERING	ME365	MECHATRONICS (EIS-I)	FF	3
VI Sem - MECH	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	XX	3
VI Sem - MECH	IANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY (PRAC.)	XX	1
VI Sem - MECH	IANICAL ENGINEERING	ME322	ADVANCE ENGINEERING MATERIALS (CE-II)	XX	3
VI Sem - MECH	IANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	NA	4
U20ME112	DHEERAJ PATRO				
V Sem - MECH	IANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	XX	3
V Sem - MECH	IANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
V Sem - MECH	IANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
V Sem - MECH	IANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
U20ME204	GUJJALA ANI ABHISHAKT	TH .			
V Sem - MECH	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	XX	3
V Sem - MECH	ANICAL ENGINEERING	ME202	FLUID MECHANICS	NA	4
V Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
V Sem - MECH	ANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4
V Sem - MECH	ANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
U20ME226	KODAPE YOGESHWAR SH	IWAJI			
V Sem - MECH	ANICAL ENGINEERING	ME212	INDUSTRIAL ENGINEERING	XX	3
V Sem - MECH	ANICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
V Sem - MECH	ANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - MEC	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U21ME051	RAHUL SANAP				
V Sem - MECI	HANICAL ENGINEERING	ME301	FLUID MACHINES	FF	4
V Sem - MECI	HANICAL ENGINEERING	ME365	MECHATRONICS (EIS-I)	FF	3
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	XX	3
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY (PRAC.)	XX	1
VI Sem - MEC	HANICAL ENGINEERING	ME322	ADVANCED ENGINEERING MATERIALS (CE-II)	xx	3
VI Sem - MEC	HANICAL ENGINEERING	ME438	ROBOTICS (CE-III)	XX	3
U21ME119	GOHIL VIMALBHAI PRAV	INBHAI			
II Sem - MECH	HANICAL ENGINEERING	CEME106S2	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
II Sem - MECH	IANICAL ENGINEERING	CY104S2	APPLIED CHEMISTRY	FF	3
II Sem - MECH	HANICAL ENGINEERING	MA114S2	MATHEMATICS - II	FF	4
II Sem - MECH	IANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U22ME001	RAJATKUMAR JATINKUM	AR PRAJAPATI			
III Sem - MECI	HANICAL ENGINEERING	ME203	THEORY OF MACHINES	XX	4
IV Sem - MECI	HANICAL ENGINEERING	ME204	HEAT TRANSFER	xx	4
IV Sem - MECI	HANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	xx	4
IV Sem - MECI	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	xx	4
U22ME034	DHOLAKIYA AYUSH RAJI	ENDRAKUMAR			
II Sem - MECH	IANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
III Sem - MECI	HANICAL ENGINEERING	ME203	THEORY OF MACHINES	FF	4
III Sem - MECI	HANICAL ENGINEERING	ME205	METALLURGY	FF	3
V Sem - MECI	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
IV Sem - MECI	HANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING (PRAC.)	NA	2
IV Sem - MECI	HANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
IV Sem - MECI	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22ME134	PATIL SHUKRANT SHARA	AD			
IV Sem - MEC	CHANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF	4
V Sem - MECI	HANICAL ENGINEERING	HU301	PROFESSIONAL ETHICS, ECONOMICS AND MANAGEMENT	xx	4
V Sem - MECI	HANICAL ENGINEERING	ME301	FLUID MACHINES	XX	4
V Sem - MECI	HANICAL ENGINEERING	ME301	FLUID MACHINES (PRAC.)	xx	1
V Sem - MECI	HANICAL ENGINEERING	ME303	DESIGN OF MACHINE COMPONENTS	xx	4
V Sem - MECI	HANICAL ENGINEERING	ME303	DESIGN OF MACHINE COMPONENTS (PRAC.)	XX	1
V Sem - MECI	HANICAL ENGINEERING	ME305	MACHINING PROCESSES	XX	4
V Sem - MECI	HANICAL ENGINEERING	ME305	MACHINING PROCESSES (PRAC.)	xx	1
V Sem - MECI	HANICAL ENGINEERING	ME321	COMPUTATIONAL FLUID DYNAMICS (CE-I)	FF	-3
V Sem - MECH	HANICAL ENGINEERING	ME369	ENGINEERING ESTIMATION AND COSTING (EIS-I)	NA	3
VI Sem - MEC	HANICAL ENGINEERING	CH368	WASTE TO ENERGY CONVERSION (EIS-II)	xx	3
VI Sem - MEC	HANICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATIONS (PRAC.)	NA	1
VI Sem - MEC	HANICAL ENGINEERING	ME302	TRIBOLOGY AND MECHANICAL VIBRATIONS	NA	4
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	xx	3
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY (PRAC.)	XX	1
VI Sem - MEC	HANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	xx	4
VI Sem - MEC	HANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING (PRAC.)	xx	1
VI Sem - MEC	HANICAL ENGINEERING	ME308	PROJECT PRELIMINARY	xx	2
VI Sem - MEC	HANICAL ENGINEERING	ME324	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	NA	3
VI Sem - MECI	HANICAL ENGINEERING	ME437	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)	xx	3



FIVE YEARS INTEGRATED M.Sc. - CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I20CY037	VARIA HITESHBHAI	RAJESHKUMAR			
IX Sem - M.S	c CHEMISTRY	CY521	SYNTHETIC DYES FOR TEXTILE PROCESSING (CE-III)	XX	3
IX Sem - M.Se	c CHEMISTRY	CY533	SUPRAMOLECULAR CHEMISTRY (CE-IV)	XX	3
IX Sem - M.Se	c CHEMISTRY	CY501	SEMINAR	NA	1
IX Sem - M.Se	c CHEMISTRY	CY503	DISSERTATION PRELIMINARIES	NA	8
IX Sem - M.Se	c CHEMISTRY	CY505	INDUSTRIAL VISIT	NA	1
X Sem - M.Sc	CHEMISTRY	CY502	DISSERTATION	XX	12
120CY040	PRATHAM CHOUDHA	ARY			
IX Sem - M.Se	c CHEMISTRY	CY501	SEMINAR	NA	1
IX Sem - M.Se	c CHEMISTRY	CY503	DISSERTATION PRELIMINARIES	NA	8
IX Sem - M.Sc	c CHEMISTRY	CY505	INDUSTRIAL VISIT	NA	1
IX Sem - M.Sc	c CHEMISTRY	CY521	SYNTHETIC DYES FOR TEXTILE PROCESSING (CE-III)	XX	3
IX Sem - M.Sc	c CHEMISTRY	CY533	SUPRAMOLECULAR CHEMISTRY (CE-IV)	xx	3
X Sem - M.Sc.	- CHEMISTRY	CY502	DISSERTATION	NA	12
I20CY049	SAGAR MEENA				
VI Sem - M.Sc	c CHEMISTRY	CY308	CHEMISTRY IN INDUSTRIES	FF	3
VII Sem - M.S	c CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS	XX	4
VII Sem - M.S	c CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS (PRAC.)	XX	2
VII Sem - M.S	c CHEMISTRY	CY427	CHEMISTRY OF NANOMATERIALS (CE-I)	XX	3
VIII Sem - M.	Sc CHEMISTRY	CY406	PHYSICAL ASPECTS OF MOLECULAR SPECTROSCOPY	XX	4
VIII Sem - M.	Sc CHEMISTRY	CY406	PHYSICAL ASPECTS OF MOLECULAR SPECTROSCOPY (PRAC.)	XX	2
120CY063	PARMAR HIREN MAX	NSUKHLAL			
VII Sem - M.S	c CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS	XX	4
VII Sem - M.S	c CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS (PRAC.)	XX	2
VII Sem - M.S	c CHEMISTRY	CY427	CHEMISTRY OF NANOMATERIALS (CE-I)	xx	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VIII Sem - M.S	c CHEMISTRY	CY406	PHYSICAL ASPECTS OF MOLECULAR SPECTROSCOPY	xx	4
VIII Sem - M.S	c CHEMISTRY	CY406	PHYSICAL ASPECTS OF MOLECULAR SPECTROSCOPY (PRAC.)	XX	2
I21CY003	DEVID DAS				
II Sem - M.Sc.	- CHEMISTRY	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
II Sem - M.Sc.	- CHEMISTRY	MA114S2	MATHEMATICS - II	NA	4
II Sem - M.Sc.	- CHEMISTRY	PH112S2	PHYSICS OF MATERIALS AND NUCLEI	FF	4
III Sem - M.Sc.	- CHEMISTRY	PH205	OPTICS	NA	3
IV Sem - M.Sc	- CHEMISTRY	CY202	COORDINATION AND BIOINORGANIC CHEMISTRY	NA	3
I21CY034	RATHVA DHRUVRAJ	PRADEEPBHAI			
III Sem - M.Sc.	- CHEMISTRY	CY203	HYDROCARBONS & THEIR FUNCTIONAL GROUPS	FF	4
IV Sem - M.Sc.	- CHEMISTRY	CY202	INTRODUCTION TO LIFE SCIENCE	FF	3
V Sem - M.Sc.	- CHEMISTRY	CY301	ORGANOMETALLIC CHEMISTRY	NA	4
V Sem - M.Sc.	- CHEMISTRY	CY301	ORGANOMETALLIC CHEMISTRY (PRAC.)	NA	2
V Sem - M.Sc.	- CHEMISTRY	CY303	PERICYCLIC REACTIONS AND PHOTOCHEMISTRY	NA	4
V Sem - M.Sc.	- CHEMISTRY	CY303	PERICYCLIC REACTIONS AND PHOTOCHEMISTRY (PRAC.)	NA	2
V Sem - M.Sc.	- CHEMISTRY	CY305	ANALYTICAL CHEMISTRY	NA	3
V Sem - M.Sc.	- CHEMISTRY	CY305	ANALYTICAL CHEMISTRY (PRAC.)	NA	2
V Sem - M.Sc.	- CHEMISTRY	CY307	UNIT PROCESS IN ORGANIC CHEMISTRY INDUSTRIES	xx	3
V Sem - M.Sc.	- CHEMISTRY	ME361	PLASTIC AND CERAMICS (EIS-I)	NA	3
VI Sem - M.Sc.	- CHEMISTRY	CY302	INTERPRETATIVE MOLECULAR SPECTROSCOPY	NA	4
VI Sem - M.Sc.	- CHEMISTRY	CY302	INTERPRETATIVE MOLECULAR SPECTROSCOPY (PRAC.)	NA	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
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Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - M.Sc	c CHEMISTRY	CY306	POLYMER CHEMISTRY (PRAC.)	xx	2
VI Sem - M.Sc	c CHEMISTRY	CY308	CHEMISTRY IN INDUSTRIES	xx	3
VI Sem - M.Sc	c CHEMISTRY	EE364	STATE VARIABLE ANALYSIS (EIS-II)	XX	3
I22CY033	SAHID KHAN				
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
IV Sem - M.Sc	CHEMISTRY	CY202	INTRODUCTION TO LIFE SCIENCE	FF	3
IV Sem - M.Sc	CHEMISTRY	CY206	STEREOCHEMISTRY AND REACTION MECHANISM	NA	4
IV Sem - M.Sc	CHEMISTRY	PH212	MODERN PHYSICS	NA	3

FIVE YEARS INTEGRATED M.Sc. - MATHEMATICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21MA059	PATHLAVATH PAVAN	NAAYAK			
II Sem - M.Sc I	MATHEMATICS	MAMA113S2	FOUNDATION COURSE IN MATHEMATICS - II	FF	4
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	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



I22MA018 SACHIN JAT				
IV Sem - M.Sc MATHEMATICS	CS210	DATA STRUC <mark>TUR</mark> ES	NA	4
IV Sem - M.Sc MATHEMATICS	CS210	DATA STRUCTURES (PRAC.)	NA	1
V Sem - M.Sc MATHEMATICS	MA204	LINEAR ALGEBRA	NA	5
V Sem - M.Sc MATHEMATICS	CY361	CHEMISTRY OF ENGINEERING MATERIALS (EIS-I)	XX	3
V Sem - M.Sc MATHEMATICS	MA303	MECHANICS	xx	4
V Sem - M.Sc MATHEMATICS	CS303	COMPUTER NETWORKS	NA	4
V Sem - M.Sc MATHEMATICS	MA305	ORDINARY DIFFERENTIAL EQUATIONS	NA	5
VI Sem - M.Sc MATHEMATICS	MA302	COMPLEX ANALYSIS	xx	5
VI Sem - M.Sc MATHEMATICS	EE364	STATE VARIABLE ANALYSIS (EIS-II)	FF	3
VI Sem - M.Sc MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE	NA	3
/I Sem - M.Sc MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE (PRAC.)	NA	1
/I Sem - M.Sc MATHEMATICS	MA304	CONTINUUM MECHANICS	NA	4
VI Sem - M.Sc MATHEMATICS	MA306	METRIC SPACES	NA	4
I21MA012 GOVIND GUPTA				
VI Sem - M.Sc MATHEMATICS	MA306	METRIC SPACES	NA	4
VII Sem - M.Sc MATHEMATICS	MA401	TOPOLOGY	XX	4
/II Sem - M.Sc MATHEMATICS	MA403	ABSTRACT ALGEBRA	XX	4
/II Sem - M.Sc MATHEMATICS	MA405	FLUID DYNAMICS	XX	5
/II Sem - M.Sc MATHEMATICS	MA407	OPTIMIZATION TECHNIQUES	XX	5
/II Sem - M.Sc MATHEMATICS	MA421	SOBOLEV SPACE (CE-I)	NA	3
/III Sem - M.Sc MATHEMATICS	MA402	FUNCTIONAL ANALYSIS	XX	4
VIII Sem - M.Sc MATHEMATICS	MA404	HIGHER TRANSCENDENTAL FUNCTIONS	xx	4
/III Sem - M.Sc MATHEMATICS	MA406	PARTIAL DIFFERENTIAL EQUATIONS	XX	5
/III Sem - M.Sc MATHEMATICS	MA408	CALCULUS OF VARIATIONS & INTEGRAL EQUATIONS	NA	5
/III Sem - M.Sc MATHEMATICS	MA422	MULTIOBJECTIVE OPTIMIZATION (CE- II)	NA	3



FIVE YEARS INTEGRATED M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21PH061 N	/IKASH 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
III 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
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
121PH062 V	ANSH PALIWALA				
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
V Sem - M.Sc	PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	NA	3
V 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
I21PH001 R	ITWIK V BILGI				
II Sem - M.Sc	PHYSICS	CY209	SOLID STATE CHEMISTRY AND SPECTROSCOPY	NA	4
II Sem - M.Sc	PHYSICS	MA211	ENGINEERING MATHEMATICS-III	NA	4
II Sem - M.Sc	PHYSICS	PH201	BASIC ELECTRONICS	. NA	4
V Sem - M.Sc	PHYSICS	CY202	INTRODUCTION TO LIFE SCIENCE	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - M.Sc	e 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	c PHYSICS	PH202	ELECTROMAGNETICS-I	NA	4
IV Sem - M.Sc	c 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



- Item No. 2 : To make suitable resolution in the cases of weak students having backlog of (n-2)nd year, i.e., 1st year / 2nd year (and 3rd year in case of M.Sc. students) (where n=current year).
- Reso. No. 2 (a): Following resolutions were adopted in accordance with Academic Regulations 7.3 (e) wef 2023 and Academic Regulation 15.5 wef 13-14:

Resolved that students, having more than one backlog course, at 1st or 2nd years (or 3rd year in case of M.Sc.) [i.e.(n-2)nd years], are prevented from continuing their registration in 3rd or 4th year (or 5th year in case of M.Sc.) [i.e. nth years] respectively of their B.Tech./M.Sc. Programs during Academic Year 2025-26. The student will not be allowed to register in the nth academic year.

Further, it is resolved that

- i. Students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section. This is applicable for failed courses ('FF', 'NA', 'NF', and 'II' grades) only, including theory, practical, workshop, seminar, project, etc., for both Odd and Even Semesters, to be conducted during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26.
- ii. 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 / equivalent courses (if the same course is not offered / replaced) and pay necessary fees, re-register and repeat the failed courses during the academic year 2025-26. Their attendance will be counted from the date of registration of failed courses and they will be allowed to appear in makeup test of MID SEM supplementary End Sem Examination. Further, their attendance will be counted from the date of registration of failure courses.
- iii. Such students may register for mentoring (Evening classes) 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 fees. The student has to maintain the attendance requirement as per the academic regulations clause 8. The student will be allowed to appear for the makeup test of the Mid-Semester Examination only. The student has to register (fill examination form) and pay the necessary fees within timeline set by academic section for appearing at the appropriate supplementary end sem examination to be held during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26. 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. In case of the student enrolled for mentoring class, the old internal marks of the student will be replaced by the marks assigned by the mentor/coordinator. The last date of registration of such failed courses of Odd semester will be September 15, 2025.

iv. The students having FF, NA, NF and II grade in courses may re-register for the failed course in order to improve his/her internal marks at appropriate semester after paying necessary fees and repeat the failed courses during the academic year 2025-26. 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 15, 2025.

Such students may also opt for the option of mentoring as mention in point ii by paying 20% of total tuition fees of the year per subject towards the mentoring in order to improve his/her internal marks

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 2025-26.

B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22ME071	CHAUHAN JAYKUMAR HA	RISHBHAI			
I Sem - MEC	HANICAL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
II Sem - MEG	CHANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	NA	3
U23ME121	MADHU GUJAR				
I Sem - MEC	HANICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
II Sem - MEG	CHANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MEG	CHANICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
IV Sem - ME	CHANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
IV Sem - ME	CHANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
U23ME249	CHIMMITI JEEVAN SAGAR	40			
I Sem - MEC	HANICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - MEC	HANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
IV Sem - MEC	CHANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
IV Sem - MEC	CHANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	FF	3
U19ME092 SI	HRISH SAHA				
III Sem - MEC	CHANICAL ENGINEERING	ME203	THEORY OF MACHINES	NA	4
IV Sem - MEC	CHANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	NA	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - MATHEMATICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credi
I20MA050	PATEL MEGHNAKUMAR	I RAJENDRABHA	\vec{u}		
IV Sem - M.Sc.	- MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
V Sem - M.Sc.	- MATHEMATICS	MA305	ORDINARY DIFFERENTIAL EQUATIONS	NA	5
VI Sem - M.Sc.	- MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE	XX	3
VI Sem - M.Sc.	- MATHEMATICS	CS308	ARTIFICIAL INTELLIGENCE (PRAC.)	XX	1
VI Sem - M.Sc.	- MATHEMATICS	MA302	COMPLEX ANALYSIS	NA	5
VI Sem - M.Sc.	- MATHEMATICS	MA304	CONTINUUM MECHANICS	NA	4
VI Sem - M.Sc.	- MATHEMATICS	MA306	METRIC SPACES	NA	4
VI Sem - M.Sc.	- MATHEMATICS	MA362	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	NA	3
I21MA039	SAURAV SURESH TEMBI	IURKAR			
IV Sem - M.Sc.	- MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
VI Sem - M.Sc.	- MATHEMATICS	MA306	METRIC SPACES	FF	4



Reso. No. 2 (b): Resolved that students of B.Tech and M.Sc. programs with one course backlog at (n-2)nd year (i.e. 1st or 2nd for B.Tech. and 1st, 2nd and 3rd year for M.Sc.) (as per list below) and total backlog not more than three (or four for NEP students) are allowed to register and pay tuition fees for all regular courses in nth 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.

Further, it is resolved that

- i. Students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section. This is applicable for failed courses ('FF', 'NA', 'NF', and 'II' grades), including theory, practical, workshop, seminar, project, etc., for both Odd and Even Semesters, to be conducted during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26. In case a new course is offered, students may appear for the equivalent course.
- ii. 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, re-register and repeat the failed courses during the academic year 2025-26. 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. Such students may register for mentoring (Evening classes) 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. The student will be allowed to appear for the makeup test of the Mid-Semester Examination " only. The student has to register (fill examination form) and pay the necessary fees within timeline set by academic section for appearing at the appropriate supplementary end sem examination to be held during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26. 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. The last date of registration of such failed courses of Odd semester will be September 15, 2025.
- iii. The students having FF, NA, NF and II grade in courses may re-register for the failed course in order to improve his/her internal marks at appropriate semester after paying



necessary fees and repeat the failed courses during the academic year 2025-26. 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 15, 2025.

Such students may also opt for the option of mentoring as mention in point ii by paying 20% of total tuition fees of the year per subject towards the mentoring in order to improve his/her 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 2025-26.

NOTE: This resolution is very specific in the context of the item 2(b) for the Nth year, i.e. the current academic year (2025-26) for the program study. Its citations for future cases in general is not applicable.

B.TECH.-ARTIFICIAL INTELLIGENCE

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23A1096	KATKE ATHARVA NARE	NDRA			
II Sem - ARTI	FICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3

B.TECH.-CHEMICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CH102	N SANTHOSH				
IV Sem - CHE	MICAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING - I	FF	4
U23CH121	MAHESWAR SAMAL				
II Sem - CHEN	MICAL ENGINEERING	CH104	UNIT PROCESSES	FF	3
Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CH011	KIRTEE PARIDA				
III Sem - CHE	MICAL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	FF	4
IV Sem - CHE	MICAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING - I	FF	4

B.TECH.-CIVIL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CE107	SAMAR PRATAP SINGH				
II Sem - CIVII	LENGINEERING	CY104S2	APPLIED CHEMISTRY	XX	3
II Sem - CIVII	ENGINEERING	CY104S2	APPLIED CHEMISTRY (PRAC.)	XX	1



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CE055	PANKAJ				
II Sem - CIVII	L ENGINEERING	MA108	MATHEMATICS II	FF	4
IV Sem - CIV	IL ENGINEERING	CE204	HIGHWAY MATERIALS & CONSTRUCTION	FF	3
IV Sem - CIVI	IL ENGINEERING	CE232	SOIL MECHANICS	NA	4

B.TECH.-COMPUTER SCIENCE AND ENGINEERING

Reg. No.	Student Name	Course Code	Cou	rse Name	Grade	Credit
U22CS094	SAUD MASAUD ALAM					
IV Sem - CON ENGINEERIN	MPUTER SCIENCE AND	CS202	MICROPROCESSOR TECHNIQUES	AND INTERFACING	NA	4
U22CS121	PAVITRA KUMAR					
IV Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS202	MICROPROCESSOR TECHNIQUES	AND INTERFACING	FF	4
U22CS110	PATEL JASHKUMAR JAY	'ANTIBHAI				
IV Sem - COM ENGINEERIN	APUTER SCIENCE AND G	CS202	MICROPROCESSOR TECHNIQUES	AND INTERFACING	FF	4
VI Sem - COM ENGINEERIN	APUTER SCIENCE AND G	CS326	HIGH PERFORMAN	CE COMPUTING (CE-II)	FF	3
U21CS126	AJIT KUMAR					
IV Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS202	MICROPROCESSOR TECHNIQUES	AND INTERFACING	FF	4
VI Sem - COM ENGINEERIN	APUTER SCIENCE AND G	CS326	HIGH PERFORMAN	CE COMPUTING (CE-II)	FF	3
U23CS019	RATHAVI KRUNAL JIVA	BHAI				
I Sem - COMP ENGINEERIN	PUTER SCIENCE AND G	CS103	INTRODUCTION T	O PROGRAMMING	NA	3
III Sem - COM ENGINEERIN	PUTER SCIENCE AND G	CS205	DESIGN AND ANA ALGORITHMS	LYSIS OF	NA	4
IV Sem - COM ENGINEERIN	PUTER SCIENCE AND G	CS202	MICROPROCESSON TECHNIQUES	R AND INTERFACING	FF	3

B.TECH.-ELECTRONICS & COMMUNICATION ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22EC044	BIPINKUMAR SURESHBHAI	JADAV			
III Sem - ELEC ENGINEERING	CTRONICS & COMMUNICATION	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
U21EC072	SHUKAL KRUNAL NARESH	IBHAI		N.	
	CTRONICS & ATION ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	NA	4



U22EC085	BANOTH SRIDHAR				
IV Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
VI Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC304	WIRELESS AND MOBILE COMMUNICATION	FF	3
VI Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC302	VLSI DESIGN	NA	3
U22EC133	PANDYA SMIT BHAVESH	KUMAR			
IV Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
VI Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC302	VLSI DESIGN	FF	3

B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23ME183	RAJ PRAJAPATI				
II Sem - MECH	IANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME225	ANAPARTHI OME SAI VI	VEKANANDA			
II Sem - MECH	IANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U22ME051	CHAUDHARY PRINCE GO	VINDBHAI			
II Sem - MECH	IANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
IV Sem - MEC	HANICAL ENGINEERING	ME202	FLUID MECHANICS	FF	4
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	4
U22ME166	ASHUTOSH SINGH				
I Sem - MECHA	ANICAL ENGINEERING	MEME102SI	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
II Sem - MECH	IANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
IV Sem - MECI	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U23ME053	NIMIT NARESH VERMA				
II Sem - MECH	ANICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
IV Sem - MECI	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
IV Sem - MECI	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U23ME085	ANIRBAN PAHARI				



II Sem - MECHANICAL ENGINEERING	MF106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U23ME109 CHAUDHARI OM ASHIKI	ESCAPA PARAMENTA PROPERTY.	MANUFACTURING		
II Sem - MECHANICAL ENGINEERING		ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
IV Sem - MECHANICAL ENGINEERING	ME202	FLUID MECHINES	NA	3
IV Sem - MECHANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	NA	3
U23ME134 AMAN SANJAY VISHWAI	KARMA			
I Sem - MECHANICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
III Sem - MECHANICAL ENGINEERING	ME205	METALLURGY	NA	3
U21ME082 CHAUDHARI KEVALKUMA	AR NITESHKU	MAR		
IV Sem - MECHANICAL ENGINEERING	ME206	MACHINE DESIGN AND DRAWING	FF .	4
VI Sem - MECHANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U21ME145 VEGADA BHOOMI MAHES	SHBHAI			
II Sem - MECHANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
V Sem - MECHANICAL ENGINEERING	ME303	DESIGN OF MACHINE COMPONENTS	FF	4
VI Sem - MECHANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
122CY046	ANKUSH SINGH				
IV Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	NA	4
I23CY038	CHIRUGURI VISHWAK				
II Sem - M.Sc.	- CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
122CY003	PARMAR KAMLESHBHA	I RAMESHBHAI			
IV Sem - M.Sc	CHEMISTRY	CY208	EQUILIBRIUM AND CHANGES	FF	4
VI Sem - M.Sc	CHEMISTRY	CY306	POLYMER CHEMISTRY	NA	3
VI Sem - M.Sc	CHEMISTRY	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS- II)	NA	3
123CY025	VIJAY SHRIVAS				
II Sem - M.Sc.	- CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3
III Sem - M.Sc	CHEMISTRY	CY205	STATE AND PROPERTIES OF MATTER	FF	3



FIVE YEARS INTEGRATED M.Sc.-M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21PH055	AILABOINA PAVAN KUN	MAR			
III Sem - M.Sc	c PHYSICS	MA211	ENGINEERING MATHEMATICS-III	FF	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - MATHEMATICS

I20PH048 BARAF SMIT SUNIL				
IV Sem - M.Sc PHYSICS	PH202	ELECTROMAGNETICS-I	FF	4
I21MA018 TRIVEDI TIRTHKUMAR		等的是2016年 新植物中心大约属		
III Sem - M.Sc MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5
VI Sem - M.Sc MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA032 TRIVEDI RAJKUMAR JI	TENDRABHAI			
IV Sem - M.Sc MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5
VI Sem - M.Sc MATHEMATICS	MA302	COMPLEX ANALYSIS	FF	5
VI Sem - M.Sc MATHEMATICS	MA306	METRIC SPACES	FF	4
I21MA010 DARAIN SHAHEDI				
VI Sem - M.Sc MATHEMATICS	MA306	METRIC SPACES	FF	4
VII Sem - M.Sc MATHEMATICS	MA403	ABSTRACT ALGEBRA	FF	4
121MA016 SHASHWAT RAJWADE				
VI Sem - M.Sc MATHEMATICS	MA306	METRIC SPACES	FF	4
VII Sem - M.Sc MATHEMATICS	MA403	ABSTRACT ALGEBRA	NA	4
121MA031 PACHIMATLA DINESH KI	UMAR			
III Sem - M.Sc MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
VI Sem - M.Sc MATHEMATICS	MA302	COMPLEX ANALYSIS	FF	5
121MA040 PATEL NIRDESHKUMAR	MUKESHBHAI			
III Sem - M.Sc MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
VI Sem - M.Sc MATHEMATICS	MA302	COMPLEX ANALYSIS	FF	5
VI Sem - M.Sc MATHEMATICS	MA306	METRIC SPACES	FF	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.

Resolved that the students, who have failed in three or less than three courses in previous year, are permitted for the registration in odd semester of A.Y. 2025-26.

Reso. No. 3 a : Following resolutions are adopted in accordance with relevant Academic regulations Clause 15.4:

Students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section. This is applicable for failed courses ('FF', 'NA', 'NF', and 'II' grades), including theory, practical, workshop, seminar, project, etc., for both Odd and Even Semesters, to be conducted during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26

The student may request for re-registration at appropriate semester or for mentoring classes in a failed course / equivalent course (if the same course is not offered offered / replaced) in order to improve his/her internal marks as mention in resolution no 1(ii)

The last date of re-registration/mentoring of such failed courses will be September 15, 2025 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
U20CH017	PARMAR KAVAN UMESHI	CUMAR			
VII Sem - CHE	EMICAL ENGINEERING	CH401	GENERAL CHEMICAL TECHNOLOGY	FF	4
VII Sem - CHE	MICAL ENGINEERING	CH403	ELEMENTS OF TRANSPORT PHENOMENA	FF	4
U21CH010	CHAUDHARI MIHIRKUMA	R RAMUBHA			
V Sem - CHEM	MICAL ENGINEERING	CH321	BIOPROCESS ENGINEERING (CE-I)	FF	3
U21CH111	KEERTHIRAJ SINGH MAL	отн			
VI Sem - CHE	MICAL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CH052	RAHUL CHOUDHARY				
VI Sem - CHE	MICAL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND CONOMICS	NA	4
VI Sem - CHE	MICAL ENGINEERING	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	NA	3
U22CH086	DASARI JAYA SURYA SRII	NIVAS			
V Sem - CHEM	MICAL ENGINEERING	CH321	BIOPROCESS ENGINEERING (CE-I)	FF	3
U22CH020	KHATIK PRINCE MOHANL	AL			
VI Sem - CHE	MICAL ENGINEERING	CH308	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	FF	4
U22CH024	ABHISHEK SHAH				
VI Sem - CHE	MICAL ENGINEERING	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	NA	3
U22CH089	YUGAL PANDHARE				
IV Sem - CHE	MICAL ENGINEERING	CH204	CHEMICAL REACTION ENGINEERING -	NA	4

B.TECH.-CIVIL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20CE034	KRITIKA HAZARIKA				
VII Sem - CIV	'IL ENGINEERING	CE444	ADVANCED HYDRAULICS STRUCTURE (CE-VI)	FF	3
VII Sem - CIV	'IL ENGINEERING	CE474	ADVANCED DESIGN OF CONCRETE STRUCTURES (CE-VII)	FF	3
U21CE113	DABHADE VARDHAN AT	NAND			
VI Sem - CIVI	L ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
U22CE011	I JITIN REDDY				
VI Sem - CIVI	L ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
U22CE045	CHAUDHARI KIRANBHA	I SHANKARBHA			
VI Sem - CIVI	L ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
VI Sem - CIVI	L ENGINEERING	CS364	ETHICAL HACKING (EIS-II)	FF	3
U22CE050	RATHOD NIDHI BIPINBH	AI			
VI Sem - CIVI	L ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
U22CE061	KASTURI BHARTI			1	
VI Sem - CIVI	L ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CE066	VAIBHAV KUMAR MEE	NA			
VI Sem - CIVI	L ENGINEERING	CE304	HEAVY CONSTRUCTION & PROJECT MANAGEMENT	FF	4
VI Sem - CIVI	L ENGINEERING	CE306	WATER RESOURCES ENGINEERING	NA	5
VI Sem - CIVI	L ENGINEERING	CE364	AIR POLLUTION AND CONTROL (EIS-II)	FF	3
U22CE076	PARMAR DHRUVKUMA	R CHIMANBHAI			
III Sem - CIVI	L ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	4
IV Sem - CIVI	L ENGINEERING	CE206	ELEMENTARY STRUCTURAL MECHANICS	FF	3
U22CE100	KARMUR JAY PRAVINB	HAI	an maranin lighter film		
VI Sem - CIVI	L ENGINEERING	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	XX	3
U22CE102	DHORIYA VISHALKUMA	AR MUKESHBHAI			
V Sem - CIVII	ENGINEERING	CE302	STRUCTURAL ANALYSIS II	NA	4
V Sem - CIVII	_ ENGINEERING	CE321	ADVANCED GEOTECHNICAL ENGINEERING (CE-I)	FF	3
VI Sem - CIVI	L ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5

B.TECH.-COMPUTER SCIENCE AND ENGINEERING

YUVRAJ MOURYA

VI Sem - CIVIL ENGINEERING

U22CE019

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20CS057	DAFDA SIDHDHARAJ VASA	ANTBHAI			
IV Sem - COM ENGINEERIN	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U20CS058	SARWADE SWAPNIL PRITA	M			
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U21CS004	MASANAM V S S VIVEKNA	ADH			
VI Sem - COM ENGINEERING	PUTER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	NA	3
U21CS074	PEDDINTI MOKSHAJNA RI	THISH RAHUL			
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS042	MALAVIYA HARSHAL HAR	ESHBHAI			
VI Sem - COM ENGINEERING	PUTER SCIENCE AND	CS326	HIGH PERFORMANCE COMPUTING (CE-II)	xx	3

CE306

WATER RESOURCES ENGINEERING



NA

5

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	18326	HIGH PERFORMANCE COMPUTING (CE-II) (PRAC.)	xx	1
U22CS060	SHASHANK THAKUR				
VI Sem - COM ENGINEERING	IPUTER SCIENCE AND G	CS364	ETHICAL HACKING (EIS-II)	xx	3

B.TECH.-ELECTRICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U21EE018	PATEL DIYA JITENDRABHAI				
VII Sem - ELE	CTRICAL ENGINEERING	EE405	SWITCH GEAR AND PROTECTION	FF	3
U21EE028	SURATI HARSHILKUMAR NAV	INCHANDI	RA CONTRACTOR OF THE CONTRACTO		
VII Sem - ELE	CTRICAL ENGINEERING	EE405	SWITCH GEAR AND PROTECTION	FF	3
U21EE040	SINGH VISHNU JAYRAM				
VI Sem - ELEC	CTRICAL ENGINEERING	EE306	MICROPROCESSOR AND MICROCONTROLLERS	FF	4
U21EE070	MIMANSHU SHARMA				
VII Sem - ELE	CTRICAL ENGINEERING	EE405	SWITCH GEAR AND PROTECTION	FF	3
U21EE079	MITULBHAI				
III Sem - ELEC	CTRICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I	FF	4
IV Sem - ELEC	CTRICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
U21EE111	GUGULOTH YASHWANTH RAJ				
VII Sem - ELE	CTRICAL ENGINEERING	EE405	SWITCH GEAR AND PROTECTION	FF	3
U22EE018	DESAI MAHEK VINAYKUMAR				
VI Sem - ELEC	CTRICAL ENGINEERING	EE306	MICROPROCESSOR AND MICROCONTROLLERS	FF	4
U22EE032	GOHIL JEET SHAMBHUBHAI				
VI Sem - ELEC	CTRICAL ENGINEERING	EE346	DISCRETE TIME CONTROL SYSTEM (CE-II)	FF	3
U22EE067	SUMIT TIWARI				
VI Sem - ELEC	CTRICAL ENGINEERING	E346	DISCRETE TIME CONTROL SYSTEM (CE-II)	FF	3
U22EE082	MANDLA VEERA BRAHMAM				
VI Sem - ELEC	CTRICAL ENGINEERING	EE346	DISCRETE TIME CONTROL SYSTEM (CE-II)	FF	3
U22EE085	SINDHAV JIGARSINH HITESHB	HAI			
VI Sem - ELEC	CTRICAL ENGINEERING	EE346	DISCRETE TIME CONTROL SYSTEM (CE-II)	FF	3



B.TECH.-ELECTRONICS & COMMUNICATION ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Cre dit
U19EC131	GONDIPALLI SASIDHAR				
IV Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC208	LINEAR IC APPLICATIONS	NA	4
VI Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC304	DIGITAL INTEGRATED CIRCUITS	FF	4
U20EC170	SHIKHAR UPADHYAY				
VI Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC326	EMBEDDED SYSTEMS (CE-II)	FF	3
U21EC079	ANUSHKA CHOUDHARY				
VI Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC304	DIGITAL INTEGRATED CIRCUITS	NA	4
VII Sem - ELECTRO ENGINEERING	NICS & COMMUNICATION	EC403	VLSI DESIGN	NA	4
VII Sem - ELECTRO ENGINEERING	NICS & COMMUNICATION	EC405	DEEP LEARNING	FF	3
U21EC168	ANAGHA MATHKARI				
IV Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC206	MICROPROCESSORS AND MICROCONTROLLERS	FF	4
U22EC003	KADTAN SAURABH SUNI	L			
VI Sem - ELECTRON ENGINEERING	IICS & COMMUNICATION	EC304	WIRELESS AND MOBILE COMMUNICATION	NA	3
VI Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC302	VLSI DE <mark>SI</mark> GN	NA	3
U22EC005	NACHIKETA KUMAR				
VI Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC302	VLSI DES <mark>I</mark> GN	FF	3
U22EC036	BADAVATH SRIDHAR				
VI Sem - ELECTRON ENGINEERING	VICS & COMMUNICATION	EC302	VLSI DE <mark>SI</mark> GN	FF	3
U22EC038	AJAYBHAI PARMAR				
V Sem - ELECTRON ENGINEERING	ICS & COMMUNICATION	EC301	DIGITAL SIGNAL PROCESSING	FF	3
U22EC040	LAKUM AKSHAT MUKESI	НВНАІ			
VI Sem - ELECTRON ENGINEERING	NICS & COMMUNICATION	EC302	VLSI DE <mark>SI</mark> GN	FF	3
U22EC048	PAWAR KAUSHAL ASHOK	KUMAR			
VI Sem - ELECTRON ENGINEERING	VICS & COMMUNICATION	EC302	VLSI _, DE <mark>SI</mark> GN	FF	3
U22EC051	BHIVSAN PRATHAM SAN.	ЈАУВНАІ			
VI Sem - ELECTRON ENGINEERING	VICS & COMMUNICATION	EC302	VLSI DESIGN	FF	3



Reg. No.	Studer	nt Name	Course Co	de	Course Name	Grade	Cre dit
U22EC066	KASHYAP M	IAYANK VIJA	YKUMAR				
VI Sem - ELECTRON NGINEERING	NICS & COMM	UNICATION	EC302		VLSI DESIGN	FF	3
VI Sem - ELECTRON ENGINEERING	VICS & COMM	UNICATION	EC322		SPEECH PROCESSING AND HUMAN- MACHINE COMMUNICATION (CE-II)	NA	3
U22EC084	KELLAVATH	JYOTHI KRI	SHNA NAIK				
VI Sem - ELECTRON ENGINEERING	VICS & COMM	UNICATION	EC302		VLSI DESIGN	FF	3
U22EC104	GANGODA 1	VIRMALBHAI	DINESHBH	ΙΑΙ			
VI Sem - ELECTRON ENGINEERING	NICS & COMM	UNICATION	EC302		VLSI DESIGN	FF	3
U22EC117	DHRUV GAI	JTAM					
VI Sem - ELECTRO ENGINEERING	NICS & COMM	IUNICATION	EC304		WIRELESS AND MOBILE COMMUNICATION	FF	3
VI Sem - ELECTRON ENGINEERING	NICS & COMM	UNICATION	EC302		VLSI DESIGN	FF	3
VI Sem - ELECTRON ENGINEERING	NICS & COMM	UNICATION	EC332		GLOBAL NAVIGATION SATELLITE SYSTEM (CE-III)	FF	3
U22EC049	PATEL KRUTA	RTH BHARA	TKUMAR				
IV Sem - ELECTRON COMMUNICATION		}	H(706		CROPROCESSORS AND CROCONTROLLERS	FF	3
IV Sem - ELECTRON COMMUNICATION		}	EC208	LIN	NEAR IC APPLICATIONS	FF	3
U22EC086	GUNTAK	A SAI HEMA	NTH REDD	Y			
III Sem - ELECTRON COMMUNICATION		EC.	207		DIGITAL INTEGRATED CIRCUITS	FF	3
IV Sem - ELECTRON COMMUNICATION		g EC2	206		MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECTRON COMMUNICATION		EC2	208		LINEAR IC APPLICATIONS	FF	3
U22EC095	KADARI	SUBHASH C	HANDRABO	SE			
IV Sem - ELECTRON COMMUNICATION		EC2	204		STATISTICAL SIGNAL ANALYSIS	FF	4
IV Sem - ELECTRON COMMUNICATION		EC2	208		LINEAR IC APPLICATIONS	FF	3
IV Sem - ELECTRON COMMUNICATION		BE2	214		CONTROL SYSTEMS	FF	3
U22EC099	GARVIT	JAIN				9	L AS
III Sem - ELECTRONI COMMUNICATION			EC209		PRINCIPLES OF COMMUNICATION SYSTEMS	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Cre dit
IV Sem - ELECTRONIC COMMUNICATION E		150006	MICROPROCESSORS AND MICROCONTROLLERS	FF	3

B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20ME023	SHIVANSH KUMAR				
V Sem - MECH	HANICAL ENGINEERING	CH365	FUELS AND COMBUSTION (EIS-I)	FF	3
U20ME025	PADHIYAR MEETKUMAR	DEEPAKKUMAI	8		
V Sem - MECH	IANICAL ENGINEERING	ME301	FLUID MACHINES	NA	4
V Sem - MECH	HANICAL ENGINEERING	ME303	DESIGN OF MACHINE COMPONENTS	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U21ME014	PARMAR BHAVISHYA PAN	NKAJKUMAR			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U21ME021	PRAGNESH BARIK				
VI Sem - MEC	HANICAL ENGINEERING	ME308	PROJECT PRELIMINARY	NA	2
VI Sem - MEC	HANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING (PRAC.)	FF	1
VI Sem - MEC	HANICAL ENGINEERING	ME322	ADVANCED ENGINEERING MATERIALS (CE-II)	NA	3
U21ME104	JAGDALE ASHISH HANAN	MANT			
V Sem - MECH	HANICAL ENGINEERING	ME301	FLUID MACHINES	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U21ME114	BARBUDE ATHARVA HEM	IANT			100
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	4
U21ME116	RAJNISH SHARMA				
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
VI Sem - MEC	HANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
U21ME169	KAUSTABH MONDAL				
VII Sem - MEG	CHANICAL ENGINEERING	ME424	DESIGN OF PRESSURE VESSELS (CE-V)	FF	3
U21ME181	PATEL SAKSHI PANKAJBI	IAI			
VII Sem - MEG	CHANICAL ENGINEERING	ME424	DESIGN OF PRESSURE VESSELS (CE-V)	FF	3
U21ME220	PARMAR ANAND BHAGV	ANBHAI			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME023	HARSH JOSHI	UNAL OF BUILDING			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22ME028	K SURENDER				
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME029	DESAI PARTHKUMAR MA	NSUKHBHAI			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME035	SHREYANSH PARIKH				
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME049	BHAGAT MANN SHETALK	UMAR			
VI Sem - MECI	HANICAL ENGINEERING	ME306	APPLIED THERMAL ENGINEERING	FF	4
U22ME070	GARANA MOHAMMED NA	AZIR			
VI Sem - MECI	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME080	VISHWARAJSINH I GOHIL				
VI Sem - MECI	HANICAL ENGINEERING	ME324	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FF	3
U22ME092	VED PATEL				
VI Sem - MECI	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME095	BAGDE SWARUKH SUDHI	R			
VI Sem - MECI	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME105	PARMAR DAKSH DHARMI	ENDRAKUMAR			
VI Sem - MECI	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME109	HARSHVARDHAN MAHES	HWARI			
VI Sem - MECI	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME111	BUDARAPU SAI LAHARI				
VI Sem - MECI	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME115	KUSHAGRA SINGH				
VI Sem - MECI	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME123	AKSHAT PRIYADARSHI				
VI Sem - MECH	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME128	KRISH SANDIP KAMBLE				
VI Sem - MECH	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME129	ROHAN SACHAN				
VI Sem - MECH	IANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME141	DILRAJ MINA				
VI Sem - MECH	IANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME155	MORI HARSHRAJSINH MA	HAVIRSINH			
VI Sem - MECH	IANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22ME156	DESHMUKH UTKARSH SI	HIVAJIRAO			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME158	VAVILIPALLI VAMSI				
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME161	CHOUHAN SAICHARAN				
V Sem - MECI	HANICAL ENGINEERING	ME301	FLUID MACHINES	NA	4
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME164	BHAGAT AYUSH NARAYA	N			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME181	KADAM PRATIK DHANAR	AJ			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME199	SHIV PRATAP SINGH				
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME200	POOJA CHOUDHARY				
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME202	YOGESHWAR RANGESHW	AR DWIVEDI			
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME207	GANGULA VIJAY VARUN	REDDY	以 在1000年,1000年的1900年		
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	FF	3
U22ME015	MAHIPAL				
I Sem - MECH	ANICAL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
I Sem - MECH	ANICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	NA	3
II Sem - MECH	IANICAL ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	NA	3

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I19CY054	GALI JAYA CHANDRA F	REDDY			
X Sem - M.Sc.	- CHEMISTRY	CY502	DISSERTATION	NA	12
I20CY058	BHALERAO PRASHIK FA	AKIRCHAND			
IX Sem - M.Sc	CHEMISTRY	CY521	SYNTHETIC DYES FOR TEXTILE PROCESSING (CE-III)	NA	3
I22CY014	BRIJMOHAN CHAUDHA	RY	en e e de la companya		
VI Sem - M.Sc	CHEMISTRY	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I22CY030	SAGAR KUMAR				
VI Sem - M.Sc	CHEMISTRY	CY306	POLYMER CHEMISTRY	NA	3
VI Sem - M.Sc	CHEMISTRY	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	FF	3
I21CY045	TIWARI KAUSHAL ASI	HARAMBHAI			
VI Sem - M.Sc	CHEMISTRY	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	NA	3

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - MATHEMATICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21MA015	MOHIT RAJ				
VI Sem - M.Sc	c MATHEMATICS	MA302	COMPLEX ANALYSIS	NA	5
I21MA020	MAHAJAN LEKESH DIL	IPBHAI			
VII Sem - M.S	c MATHEMATICS	MA403	ABSTRACT ALGEBRA	FF	4
I21MA030	VERMA DIVYANSH RAV	INDRA			
III Sem - M.Sc	c MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	NA	5
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	NA	5
IV Sem - M.Sc	c MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
I21MA043	NAI JIGARKUMAR				
VIII Sem - M.S	Sc MATHEMATICS	MA404	HIGHER TRANSCENDENTAL FUNCTIONS	FF	4
VIII Sem - M.S	Sc MATHEMATICS	MA406	PARTIAL DIFFERENTIAL EQUATIONS	FF	5
I21MA065	PATHAK PUSHYA CHAN	DRAPRAKASH			
VIII Sem - M.S	Sc MATHEMATICS	MA406	PARTIAL DIFFERENTIAL EQUATIONS	FF	5
I22MA019	TADELA SAI CHANDU				
V Sem - M.Sc.	- MATHEMATICS	MA301	PROBABILITY & STATISTICS-I	NA	5
V Sem - M.Sc.	- MATHEMATICS	MA363	STOCHASTIC DIFFERENTIAL EQUATIONS (EIS-I)	FF	3
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA021	ARYAN SINGH				
V Sem - M.Sc.	- MATHEMATICS	EE363	OPTIMIZATION METHODS (EIS-I)	FF	3
V Sem - M.Sc.	- MATHEMATICS	MA305	ORDINARY DIFFERENTIAL EQUATIONS	FF	5
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA026	MOTI SINGH				
V Sem - M.Sc	MATHEMATICS	MA305	ORDINARY DIFFERENTIAL EQUATIONS	FF	5
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I22MA030	LALIT MOHAN DEVAL				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA036	GUGULOTH SANGEETHA				
VI Sem - M.Sc	MATHEMATICS	MA302	COMPLEX ANALYSIS	FF	5
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA042	PRAJAPATI ABHISHEK RA	DHESHYAM			
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA047	GOGADA SHARATH KUMA	AR			
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
I22MA050	BALGARI RUCHITHA				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA053	REPALLE GYANA PRAKAS	SH .			
III Sem - M.Sc	- MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	FF	5
122MA056	SUDHANSHU KUMAR				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA057	ABHIJEET KUMAR				
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4
I22MA058	BANOTH YAKUB				
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENTS OF ANALYSIS	NA	5
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	NA ·	5
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
I22MA063	LUNASIYA KISHAN PRAVI	NBHAI			
VI Sem - M.Sc	MATHEMATICS	MA302	COMPLEX ANALYSIS	FF	5
VI Sem - M.Sc	MATHEMATICS	MA306	METRIC SPACES	FF	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21PH021	ABHYUDAY VERMA				
VII Sem - M.S	c PHYSICS	PH401	COMPUTATIONAL PHYSICS	FF	4
121PH051	ADITHYAN B				
VIII Sem - M.S	Sc PHYSICS	PH404	CONDENSED MATTER PHYSICS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21PH056	PULKIT GARHWAL				
VIII Sem - M.S	c PHYSICS	PH404	CONDENSED MATTER PHYSICS	NA	4
122PH006	PATEL RUCHIT VINODE	CUMAR			
V Sem - M.Sc.	- PHYSICS	EE363	OPTIMIZATION METHODS (EIS-I)	FF	3
V Sem - M.Sc.	- PHYSICS	PH305	ATOMIC & MOLECULAR PHYSICS	FF	4
VI Sem - M.Sc.	- PHYSICS	ME366	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	FF	3
I22PH020	MOHIT KUMAR				
VI Sem - M.Sc.	- PHYSICS	PH302	ASTROPHYSICS AND SPACE SCIENCE	FF	4
I22PH027	ANKUSH KUMAR				
VI Sem - M.Sc.	- PHYSICS	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	FF	3
I22PH030	ADITYA KUMAR				
V Sem - M.Sc.	- PHYSICS	PH301	ELECTROMAGNETICS-II	NA	4
V Sem - M.Sc.	- PHYSICS	PH303	SEMICONDUCTOR DEVICES	NA	4
V Sem - M.Sc.	- PHYSICS	PH305	ATOMIC & MOLECULAR PHYSICS	NA	4
122PH036	GULSHAN KUMAR				
V Sem - M.Sc.	- PHYSICS	PH307	PLASMA PHYSICS	FF	4
I22PH037	BAROT ZEELKUMAR RA	AMESHBHAI			
VI Sem - M.Sc.	- PHYSICS	PH302	ASTROPHYSICS AND SPACE SCIENCE	FF	4
VI Sem - M.Sc.	- PHYSICS	PH306	DIGITAL ELECTRONICS	NA	4

Reso. No. 3 b : Resolved further that those students who were awarded 'XX' grade will have to reregister 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(ii).

The last date of registration/mentoring of such courses will be September 15, 2025 for current Semester.

B.TECH.-CIVIL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CE055	SIDDHARTH SRIVASTAV	/A		7	
VI Sem - CIVI	L ENGINEERING	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	xx	3
U22CE058	ANMOL RATAN PANDES	Y			
VI Sem - CIVI	L ENGINEERING	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	XX	3



U22CE113 PRIYA SWAMI		Company of the state of the sta		
VI Sem - CIVIL ENGINEERING	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	xx	3

B.TECH.-ELECTRONICS & COMMUNICATION ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20EC139	RUTVIKBHAI CHAUDI	IARI			
	LECTRONICS & ATION ENGINEERING	EC402	INTERNSHIP TRAINING IN INDUSTRY/ RESEARCH ORGANIZATION/ ACADEMIC INSTITUTE	Committee Committee	10

B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20ME090	ARPIT PARASHAR				
VI Sem - MEC	CHANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	XX	3
VI Sem - MEC	CHANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY (PRAC.)	XX	1
U21ME077	PALAPARTHI VENKATESH				
VI Sem - MEC	CHANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	XX	3
VI Sem - MEC	CHANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY (PRAC.)	XX	1
VI Sem - MEC	CHANICAL ENGINEERING	ME431	RENEWABLE ENERGY SYSTEMS (CE-III)	FF	3
U22ME099	ABHISHEK PRATAP SINGH				
VI Sem - MEC	HANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY	XX	3
VI Sem - MEC	CHANICAL ENGINEERING	ME304	PRODUCTION TECHNOLOGY (PRAC.)	XX	1

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I20CY052	DEEPAK KUMAR				
VII Sem - M.S	c CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS	XX	4
VII Sem - M.S	c CHEMISTRY	CY403	METHODS IN ORGANIC SYNTHESIS (PRAC.)	xx	2
VII Sem - M.S	c CHEMISTRY	CY427	CHEMISTRY OF NANOMATERIALS (CE-I)	XX	3

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - MATHEMATICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21MA024	ADARSH RADHESHYAM	SINGH			
VII Sem - M.S	Sc MATHEMATICS	MA407	OPTIMIZATION TECHNIQUES	XX	5



VIII Sem - M.Sc MATHEMATICS		MA406	PARTIAL DIFFERENTIAL EQUATIONS	XX	5
I21MA032	ROHIT KUMAR				
VII Sem - M.S	c MATHEMATICS	MA407	OPTIMIZATION TECHNIQUES	XX	5

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I22PH015	SAMAY SAINI				
VI Sem - M.S	c PHYSICS	PH304	MATHEMATICAL METHODS IN PHYSICS	XX	4
VI Sem - M.S	c PHYSICS	PH308	NUCLEAR PHYSICS	XX	4

Reso. No. 3 c: Resolved further that those students who were awarded 'XX' grade in combination with FF, NA, NF and II 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(ii), in the subject with XX grades.

Further, for the subjects with failed courses ('FF', 'NA', 'NF', and 'II' grades), students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section, as per Item 1(i), or request for reregistration or mentoring classes as per resolution 1(iii).

The last date of registration/mentoring of such courses will be September 15, 2025 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.-CHEMICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U22CH066	SATYAM SINGH				
VI Sem - CHI	EMICAL ENGINEERING	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS- II)	xx	3
VI Sem - CHE	EMICAL ENGINEERING	CH302	INSTRUMENTATION AND PROCESS CONTROL	NA	4



B.TECH.-CIVIL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20CE097	KOTLA WINNY ROHITI	a '			
VI Sem - CIVI	IL ENGINEERING	CE306	WATER RESOURCES ENGINEERING	FF	5
VII Sem - CIVIL ENGINEERING		CE474	ADVANCED DESIGN OF CONCRETE STRUCTURES (CE-VII)	FF	3
VIII Sem - CI	VIL ENGINEERING	CE402	INDUSTRIAL INTERNSHIP	xx	10
U21CE066	DIVYANSH KHANDELV	VAL			
VI Sem - CIVI	IL ENGINEERING	CY362	ANALYTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION (EIS-II)	xx	3
VI Sem - CIVI	IL ENGINEERING	CE306	WATER RESOURCES ENGINEERING	NA	5
U22CE047	CHAUDHARY KALP DI	NESHBHAI			
VI Sem - CIVI	L ENGINEERING	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	xx	3
VI Sem - CIVIL ENGINEERING		CE306	WATER RESOURCES ENGINEERING	FF	5

B.TECH.-COMPUTER SCIENCE AND ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CS089	ADIMULAM TEJA NAGE	NDRA SATYA SA			
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	4
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	xx	1
VII Sem - CON ENGINEERING	MPUTER SCIENCE AND	CS423	NETWORK SECURITY (CE-IV)	FF	3

B.TECH.-ELECTRONICS & COMMUNICATION ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U20EC127	RAPAKA KAMAL RAJU				
III Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
	CTRONICS & ATION ENGINEERING	EE214	CONTROL SYSTEMS	xx	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - MATHEMATICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I21MA049	RAVAL KARTIKKUMA	R HARICHAND)RA		
VIII Sem - M.S	c MATHEMATICS	MA406	PARTIAL DIFFERENTIAL EQUATIONS	XX	5



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VIII Sem - M.S	c MATHEMATICS	MA404	HIGHER TRANSCENDENTAL FUNCTIONS	FF	4
I22MA041	NISHANT				
II Sem - M.Sc.	- MATHEMATICS	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
II Sem - M.Sc.	- MATHEMATICS	PH112S2	PHYSICS OF MATERIALS AND NUCLEI	XX	4
122MA064	LIMBACHIYA YASHK	CUMAR MUKESI	HBHAI		
VI Sem - M.Sc.	- MATHEMATICS	MA302	COMPLEX ANALYSIS	XX	5
VI Sem - M.Sc.	- MATHEMATICS	MA306	METRIC SPACES	NA	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
121PH049	MODI URPIT RAKESHK	UMAR			
V Sem - M.Sc.	- PHYSICS	PH307	PLASMA PHYSICS	FF	4
VI Sem - M.Sc	PHYSICS	PH304	MATHEMATICAL METHODS IN PHYSICS	XX	4
I22PH031	RAMANDEEP DEWAN				
V Sem - M.Sc.	- PHYSICS	PH301	ELECTROMAGNETICS-II	XX	4
VI Sem - M.Sc	PHYSICS	PH304	MATHEMATICAL METHODS IN PHYSICS	XX	4
VI Sem - M.Sc	PHYSICS	PH308	NUCLEAR PHYSICS	XX	4
VI Sem - M.Sc	PHYSICS	PH362	BASICS COURSE ON RELATIVITY (EIS-II)	xx	3
VI Sem - M.Sc	PHYSICS	PH306	DIGITAL ELECTRONICS	FF	4



- Item No. 4.1 : To discuss the cases of those B. Tech. 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 for the students admitted before 2023 and clause 6 of the academic regulations wef 2023.
- 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	U17CO039	AKHIL OOMMEN DANIBL
2	U17EC095	SUNNY
3	U17EE048	PRAVEEN MEGHWAL
4	U17ME071	PUNEET KUMAR

- Item No. 4.2 : To discuss the cases of those M. Sc. 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 and clause 6 of the academic regulations wef 2023.
- 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 -	

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.

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- Item No. 4.3: To discuss the cases of those M. Tech. students who completed 6 consecutive semesters (three years) or seven semesters (in case of withdrawal on medical ground), as per clause 6 of the academic regulations wef 2023.
- 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.

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



- Item No. 5.1 : To discuss and resolve the cases of UG 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 and Clause 8 of the academic regulations wef 2023
- Reso. No. 5.1: Resolved that following students who remained continuously absent for more than six (6) weeks in the academic year 2024-25, their names be removed from the institute rolls. However, they may appeal to the Director on or before **September 15, 2025** to reconsider their cases on merit.

B. Tech. :

Sr.	Adm. No.	Student's Name	Remark
1	U21ME119	GOHIL VIMALBHAI PRAVINBHAI	Last Appeared exam April/May 2022
2	U22CH017	BHOYA ANJANABEN BABU <mark>B</mark> H A I	Last Appeared exam April/May 2023
3	U21EC155	KANGALA DEVI SRI PRASAD	Last Appeared exam April/May 2023
4	U20ME104	CHAUDHARI TRIVENIBEN PRAVINBHAI	Last Appeared exam April/May 2023
5	U19CE076	SAFIULLAH QAIS	Last Appeared exam April/May 2022

- Item No. 5.2: To discuss and resolve the cases of PG 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 and Clause 8 of the academic regulations wef 2023
- Reso. No. 5.2: Resolved that following students who remained continuously absent for more than four weeks in the academic year 2024-25, their names be removed from the institute rolls. However, they may appeal to the Director on or before **September 15, 2025** to reconsider their cases on merit.

M. Tech. :

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

Item No. 5.3: To discuss and resolve the cases of M. Sc. students who have remained continuously absent from the institute for more than four (4) weeks without notifying the Dean (Academic) as per per Clause 7.6 of Academic Regulations governing M.Sc. program, Clause 8 of the academic regulations wef 2023 for M. Sc. Program



Reso. No. 5.3: Resolved that following students who remained continuously absent for more than four (4) weeks in the academic year 2024-25, their names be removed from the institute rolls. However, they may appeal to the Director on or before **September 15, 2025** to reconsider their cases on merit.

M. Sc. :

Sr.	Adm. No.	Student's Name	Still in Semester/ Remaining Subject of Semester
1	I19MA010	ASHWANI KUMAR DUBEY	Last Appeared exam Nov/Dec 2022
2	I19CY027	RATHOD DHANRAJ	Last Appeared exam Nov/Dec 2023
3	120CY016	KALVA YOGESWARA RAO	Last Appeared exam April/May 2023



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 wef 2013

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 2nd Semester or less than 55 credits at the end of 4th Semester or 90 credits at the end of 6th 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 2025-26.

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 15, 2025.

Sr. No.	Admission No.	Students Name	Total Credit	Required Credit	Earn Credit
1	U22CH037	CHIRAG RITESH CHARBHE	43	25	3
2	U22CS003	DEV SANJEEV VERMA	43	25	13
3	U22CS128	PANKAJ BASPHOR	43	25	7
4	U22EC035	SAUMIL BHARADWAJ	42	25	0
5	U22EC143	SULAKHE MRUNALI RAVINDRA	42	25	2
6	U22ME016	NIRAVKUMAR	25	25	0
7	U22ME093	K BHAVYASRI	25	25	0
8	U20CS039	KAPILAVAI SAHAN	95	55	50
9	I22MA006	RIYANSH BHARTI	89	55	42
10	I22PH043	SAI SURYA JUTTUKA	84	55	38
11	I21MA063	HELLY	119	90	82



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, combine theory and practical, workshop, seminar, project, etc.) during the previous year, for the batch admitted from 2023.

In accordance with relevant Academic regulations 7(3-e) wef 2023, it is resolved that the students, who have failed in four or less than four courses in previous year, are permitter for the registration in odd semester of A.Y. 2025-26.

Reso. No. 7 a : Following resolutions are adopted in accordance with relevant Academic regulations 7 (3-e) wef 2023:

Students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section. This is applicable for failed courses ('FF', 'NA', 'NF', and 'II' grades), including theory, practical, workshop, seminar, project, etc., for both Odd and Even Semesters, to be conducted during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26

The student may request for re-registration at appropriate semester or for mentoring classes in a failed course / equivalent course (if the same course is not offered offered / replaced) in order to improve his/her internal marks as mention in resolution no 1(ii)

The last date of re-registration/mentoring of such failed courses will be September 15, 2025 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.

FIVE YEARS INTEGRATED B.TECH.(AI) AND M.TECH.(AI)-ARTIFICIAL INTELLIGENCE

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
124A1027	ANSHUMAN PAUL				
Sem - ARTI	FICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3

B.TECH.-ARTIFICIAL INTELLIGENCE

Reg. No.	Student Name	Course Code	. Course Name	Grade	Credit
U23AI108	BESARI LAKSHMI VINAY	YAK			
II Sem - ARTII	FICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
III Sem - ARTIF	FICIAL INTELLIGENCE	AI203	DATABASE MANAGEMENT SYSTEMS	XX	3
III Sem - ARTIF	FICIAL INTELLIGENCE	AI203	DATABASE MANAGEMENT SYSTEMS (PRAC.)	xx	1
III Sem - ARTIF	FICIAL INTELLIGENCE	AI207	DISCRETE MATHEMATICS	NA	4
IV Sem - ARTII	FICIAL INTELLIGENCE	AI202	ARTIFICIAL INTELLIGENCE	FF	3
U24A1007	ARUSHI SHARMA				
II Sem - ARTIF	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24AI031	KETHAVATH SIDHARTHA				
II Sem - ARTIF	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
II Sem - ARTIF	ICIAL INTELLIGENCE	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U24AI094	ANSHUL VERMA				
II Sem - ARTIFI	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24AI108	DIVIJ NANJIBHAI BHOJ				
II Sem - ARTIFI	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24A1110	KHAIRE NIHALI PRAKASH				
II Sem - ARTIFI	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24AI111	YARLAGADDA SARATH CH	AITANYA			
II Sem - ARTIFI	ICIAL INTELLIGENCE		DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24AI115	CHAUDHARI KRISHAKUMA	RI ASHOKBI	IAI		
II Sem - ARTIFI	ICIAL INTELLIGENCE		DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24A1121	PRATIPALSINH JADEJA				
II Sem - ARTIFI	ICIAL INTELLIGENCE	AI104	WEB PROGRAMMING AND PYTHON	FF	3
II Sem - ARTIFI	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
II Sem - ARTIFI	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN (PRAC.)	FF	1
U24A1128	SOLANKI MAULI				
II Sem - ARTIFI	ICIAL INTELLIGENCE		DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24AI131	UPPUNUTALA SAIDULU				,,/
II Sem - ARTIFI	ICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24AI132	DHARAVATH SHASHANK				N .
II Sem - ARTIFI	ICIAL INTELLIGENCE	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 BALDE	VBHAI			
IV Sem - CHE	MICAL ENGINEERING	CH254	POLYMER ENGINEERING (CE-I)	FF	3
U23CH071	ADITYA KUMAR				
III Sem - CHE	MICAL ENGINEERING	CH207	MASS TRANSFER OPERATIONS-I	FF	4
IV Sem - CHE	MICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING - I	FF	4
IV Sem - CHE	MICAL ENGINEERING	CH202	CHEMICAL ENGINEERING THERMODYNAMICS - I	FF	4
U23CH080	VACHHOLA HARDIKKU	MAR			industrial in the second
IV Sem - CHE	MICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING - I	FF	4
IV Sem - CHE	MICAL ENGINEERING	CH204	MASS TRANSFER OPERATIONS - II	NA	4
U23CH081	KETHIRI AMULYA DEEF	THI			
IV Sem - CHE	MICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING - I	FF	4
IV Sem - CHE	MICAL ENGINEERING	CH204	MASS TRANSFER OPERATIONS - II	NA	4
IV Sem - CHE	MICAL ENGINEERING	CH202	CHEMICAL ENGINEERING THERMODYNAMICS - I	NA	4
U23CH085	ROHAN BHALAVI				
IV Sem - CHEN	MICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING - I	FF	4
U23CH119	PRANAV MEENA				
III Sem - CHEM	MICAL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	FF	4
IV Sem - CHEN	MICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING - I	FF	4
IV Sem - CHEN	MICAL ENGINEERING	CH202	CHEMICAL ENGINEERING THERMODYNAMICS - I	FF	4
U23CH134	SUJAL BHUPENDRA RA	ГНОО			
IV Sem - CHEN	MICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING - I	FF	4
U24CH068	SHIVAM KUMAR				
II Sem - CHEM	IICAL ENGINEERING	CH104	UNIT PROCESSES	FF	3
U24CH079	RAJ KUMAR				
II Sem - CHEM	IICAL ENGINEERING	CH104	UNIT PROCESSES	FF	3
U24CH112	JAINIL DESAI				
II Sem - CHEM	IICAL ENGINEERING	CH104	UNIT PROCESSES	FF	3
II Sem - CHEM	IICAL ENGINEERING	CH108	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3



B.TECH.-CIVIL ENGINEERING

U23CE065 VATSAL SINGHANIA IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS U23CE077 NAMAN KAUSHIK IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS U23CE086 SAHIL KUMAR SHEHRA IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENG	redit
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IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION NA U23CB107 ROHIT DBV II Sem - CIVIL ENGINEERING MA108 MATHEMATICS II FF III Sem - CIVIL ENGINEERING CE201 HYDRAULIC ENGINEERING FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & NA CONSTRUCTION FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U23CB122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U23CB122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	3
U23CE093 MANMOHAN SEWAG IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION NA U23CE107 ROHIT DEV II Sem - CIVIL ENGINEERING MA108 MATHEMATICS II FF III Sem - CIVIL ENGINEERING CE201 HYDRAULIC ENGINEERING FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION NA IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U23CE122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE206 SURVEYING-I NA	
IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION NA U23CB107 ROHIT DEV II Sem - CIVIL ENGINEERING MA108 MATHEMATICS II FF III Sem - CIVIL ENGINEERING CE201 HYDRAULIC ENGINEERING FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION NA IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U23CE122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	3
U23CB107 ROHIT DEV II Sem - CIVIL ENGINEERING MA108 MATHEMATICS II FF III Sem - CIVIL ENGINEERING CE201 HYDRAULIC ENGINEERING FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION NA IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS U23CB122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & FF U23CB122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF U24CB23 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	
II Sem - CIVIL ENGINEERING MA108 MATHEMATICS II FF III Sem - CIVIL ENGINEERING CE201 HYDRAULIC ENGINEERING FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS IV Sem - CIVIL ENGINEERING CE206 SURVEYING-I NA	3
III Sem - CIVIL ENGINEERING CE201 HYDRAULIC ENGINEERING FF IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION NA IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS U23CE122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	
IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS FF U23CE122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF CONSTRUCTION FF U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	4
IV Sem - CIVIL ENGINEERING IV Sem - CIVIL ENGINEERING CE206 CE206 ELEMENTARY STRUCTURAL MECHANICS FF U23CE122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION FF IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS FF U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	4
U23CE122 PARMAR PARTH DINESHBHAI IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	3
IV Sem - CIVIL ENGINEERING CE204 HIGHWAY MATERIALS & CONSTRUCTION IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS FF U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	3
IV Sem - CIVIL ENGINEERING CE204 CONSTRUCTION IV Sem - CIVIL ENGINEERING CE206 ELEMENTARY STRUCTURAL MECHANICS U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	
U24CE023 VEEDHI NAGA VENKATESH I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	3
I Sem - CIVIL ENGINEERING CE103 SURVEYING-I NA	3 -
II Sem - CIVIL ENGINEERING CE102 MECHANICS OF MATERIALS FF	4
	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - CIVIL	ENGINEERING	MA108	MATHEMATICS II	FF	4
U24CE047	GOWTHU NAGA VENKAT	A SATYANARA	YANA		
I Sem - CIVIL	ENGINEERING	CE103	SURVEYING-I	NA	4
II Sem - CIVIL	ENGINEERING	CE102	MECHANICS OF MATERIALS	FF	3
U24CE094	SUMESRA VISHVAS AMIT	BHAI			
II Sem - CIVIL	ENGINEERING	CE102	MECHANICS OF MATERIALS	FF	3
U24CE101	ABHIRAJ SINGH KUSHWA	Н			
I Sem - CIVIL	ENGINEERING	MA109	MATHEMATICS-I	XX	4
II Sem - CIVIL	ENGINEERING	CE102	MECHANICS OF MATERIALS	FF	3
II Sem - CIVIL	ENGINEERING	CE104	BUILDING TECHNOLOGY	FF	3
II Sem - CIVIL	ENGINEERING	MA108	MATHEMATICS II	NA	4
U24CE116	GAJENDRA				
II Sem - CIVIL	ENGINEERING	CE104	BUILDING TECHNOLOGY	FF	3
II Sem - CIVIL	ENGINEERING	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	FF	4
II Sem - CIVIL	ENGINEERING	MG110	INNOVATION, INCUBATION AND ENTREPRENEURSHIP	FF	4
U24CE121	ASHISH KUMAR				
II Sem - CIVIL	ENGINEERING	CE102	MECHANICS OF MATERIALS	FF	3
U22CE016	DARSHAN BANSHKAR				
III Sem - CIVIL	ENGINEERING	CE201	HYDRAULIC ENGINEERING	FF	5
III Sem - CIVIL	ENGINEERING	CE202	ENVIRONMENTAL ENGINEERING-I	FF	3
U22CE028	VIPENDRA SINGH				
I Sem - CIVIL H	ENGINEERING	CECE102S1	INTRODUCTION TO SURVEYING	FF	3
I Sem - CIVIL E	ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
I Sem - CIVIL E	ENGINEERING	HU110S1	ENGLISH & PROFESSIONAL COMMUNICATION	FF	3
U22CE072	KRUSHNA BAKUL DAFAD	A			
III Sem - CIVIL	ENGINEERING	CE201	HYDRAULIC ENGINEERING	NA	5
IV Sem - CIVIL	ENGINEERING	CE206	STRUCTURAL ANALYSIS I	NA	3

B.TECH.-COMPUTER SCIENCE AND ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS003	OM PRAMIT CHAUHAN				
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G		MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS004	KSHITIJ KUMAR SRIVASTAV	A			
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS232	ARTIFICIAL INTELLIGENCE	FF	3
U23CS006	NITYA SINGH				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS014	NAISHADH VIJAYKUMAR RA	ANA			
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS016	SIRISH SAH				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
	CHAUHAN MANTHAN NIME	SHBHAI			
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS041	PATEL VATSAL MUKESHBHA	II.			
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
U23CS051	SODAGAR KIRTAN RAJESH				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	S202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS053	RANA VATSAL JAYESHBHAI				
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS057	AXIT VORA				
III Sem - COMI ENGINEERINC	PUTER SCIENCE AND	CS203	DATABASE MANAGEMENT SYSTEMS	NA	3
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	3
IV Sem - COMPUT	ER SCIENCE AND ENGINEERING	CS206	AUTOMATA AND FORMAL LANGUAGES	NA	4
U23CS058	NARAYANE AYUSH ARVIND				
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS062	VIVEK				
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
U23CS072	VENGALA VIGNESH				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS077	HARSHIT SINGHAL				
II Sem - COMP ENGINEERING	UTER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U23CS079	BHAVYANSHI KARELA				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS082	ADVAIT NAIR				
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS083	GAYATRI PRANEETA SAMA	YAMANTRI			
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS085	JAIMIN RAJESHBHAI KORI	ΥA			
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS086	DHRUV AJITKUMAR THAK	OR			
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS087	MEHULKRISHNA				
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS090	ANAND TIWARI				
ENGINEERING		CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS095	RUTUJA RAMRAO KALE				
ENGINEERING		CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	3
IV Sem - COME ËNGINEERING	PUTER SCIENCE AND	CS204	COMPUTER NETWORKS	FF	3
IV Sem - COMF ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
U23CS096	MEDHA KUMAR				
IV Sem - COMF ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COMF ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS097	KRISHNA AGRAWAL				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS102	JAISWAR PREM SANTRAJ				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS116	PANTA DHANUNJAY REDDY				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS136	CHAVA DHANUSH				
III Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS231	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS206	AUTOMATA AND FORMAL LANGUAGE	S FF	4
U23CS140	CHALUVADI VIGNESH				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS141	BOYINA RAKESH				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGE	S FF	4
U23CS142	SABBATHI JAI AADARSH				
III Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS201	COMPUTER ORGANIZATION	FF	4
III Sem - COM ENGINEERING	PUTER SCIENCE AND 3	CS203	DATABASE MANAGEMENT SYSTEMS	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS206	AUTOMATA AND FORMAL LANGUAGE	S FF	4
U23CS147	PALAK YADAV				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND 3	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS151	BHARMAVATH PRASHANTHI				
I Sem - COMPU	TER SCIENCE AND ENGINEERING	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPI ENGINEERING	UTER SCIENCE AND G	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
U23CS155	BANDA CHARAN				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - COMF ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
U23CS156	ABHISHEK SAINI				
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U23CS157	ABHISHEK KUMAR				
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	NA	3
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS204	COMPUTER NETWORKS	NA	3
IV Sem - COMP ENGINEERING	UTER SCIENCE AND	CS232	ARTIFICIAL INTELLIGENCE	NA	3
U24CS106	MAKWANA RAKSHIT MANSUI	КНВНАІ			
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS102	DATA STRUCTURES (PRAC.)	FF	1
U24CS139	SAHIL				
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
U24CS147	ENJAMOOR PRANITHA				
I Sem - COMPU ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
U24CS149	AREPALLY SURYA				
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24CS153	HARSHITHA U				
I Sem - COMPU ENGINEERING	TER SCIENCE AND	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS102	DATA STRUCTURES	FF	4
II Sem - COMPU ENGINEERING	JTER SCIENCE AND	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24CS156	AMAN GAJBHIYE				
I Sem - COMPUTE	ER SCIENCE AND ENGINEERING	CS103	INTRODUCTION TO PROGRAMMING	FF	3
II Sem - COMPUTI	ER SCIENCE AND ENGINEERING	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U24CS161 J	ANVI KUMARI				
I Sem - COMPU' ENGINEERING	TER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
II Sem - COMPU ENGINEERING	TER SCIENCE AND	ĊS102	DATA STRUCTURES	FF	4
II Sem - COMPU ENGINEERING	ITER SCIENCE AND	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24CS168	TANAY KUMAR				
I Sem - COMP ENGINEERIN	UTER SCIENCE AND G	CS103	INTRODUCTION TO PROGRAMMING	FF	3
U22CS014	FARDEEN NABISARWAR K	HAN			
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS232	ARTIFICIAL INTELLIGENCE	FF	3
U22CS052	PARMAR JAYMIN JETHABI	IAI			
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
U22CS096	GUJJALA OMKAR		然 然 		
III Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS209	OBJECT ORIENTED PROGRAMMING	NA	3
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U22CS117	KODALI APOORVA SAMEE	RA			
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS208	AUTOMATA AND FORMAL LANGUAGES	FF	4
U22CS129	RATHNAVATH BHANU PRA	KASH			
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	XX	3
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	XX	1
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4
U22CS131	YERROLLA NIKHIL				
III Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS207	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
IV Sem - COM ENGINEERIN	IPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U23CS154	BARMAVATH NISHAGOPIK	A			
I Sem - COMP ENGINEERIN	UTER SCIENCE AND G	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem = COMP ENGINEERIN	UTER SCIENCE AND G	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	FF	4



B.TECH.-ELECTRICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23EE009	PRIYANSHU YADAV				
III Sem - ELEC	CTRICAL ENGINEERING	EE201	ELECTRICAL MACHINES I	FF	4
III Sem - ELEC	CTRICAL ENGINEERING	EE203	SIGNALS & SYSTEMS	FF	4
IV Sem - ELEC	CTRICAL ENGINEERING	EE202	ELECTRICAL MACHINES - II	FF	4
IV Sem - ELEC	CTRICAL ENGINEERING	EE254	SPECIAL EELCTRICAL MACHINES (CE-I)	FF	3
U23EE032	SHARMA RITIKKUMAR I	JMESHPRASAI	D	1	
III Sem - ELEC	CTRICAL ENGINEERING	EC209	DIGITAL CIRCUITS	NA	3
U23EE062	PARMAR JAHANVI MANG	OJKUMAR			
III Sem - ELEC	CTRICAL ENGINEERING	EE253	OBJECT ORIENTED PROGRAMMING AND DATA STRUCTURE (CE-I)	NA	3
U23EE077	KANPARIYA DHARMI DII	РАКВНАІ	克里拉尔斯多克西非其里拉斯		
III Sem - ELEC	TRICAL ENGINEERING	EE203	SIGNALS & SYSTEMS	NA	4
U23EE090	SIRIPURAPU LOKESH				
I Sem - ELECT	RICAL ENGINEERING	EE101	BASIC ELECTRICAL ENGINEERING	NA	4
II Sem - ELEC	TRICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	FF	3
II Sem - ELEC	TRICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	NA	4
U23EE120	SHIRIN JAYANT MODAK				
IV Sem - ELEC	TRICAL ENGINEERING	EE204	ELEMENTS OF POWER SYSTEMS	FF	4
U24EE002	BANOTH PRASHANTH				
II Sem - ELEC	TRICAL ENGINEERING	1 18110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
II Sem - ELEC	TRICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	FF	3
U24EE003	RAHUL PANDA				
II Sem - ELECT	TRICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	FF	3
U24EE040	POLURU KRISHNA KEER	THISH			
II Sem - ELECT	TRICAL ENGINEERING		FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	NA	3
U24EE067	PANCHAL MANAV NEERA	ĄJ			
II Sem - ELECT	TRICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	NA	3
U24EE075	CHAUDHARI AYUSHIKUN	MARI RASIKBI	HAI		
II Sem - ELECT	TRICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
II Sem - ELECT	TRICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	FF	4 .
U24EE093	JETHAVA OM BHAGAVAN	ВНАІ			
II Sem - ELECT	FRICAL ENGINEERING	1 (8110)	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24EE102	PARMAR BRIJESH DINES	НВНАІ			
II Sem - ELEC	TRICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	NA	3
U24EE123	MANDAPAKA AKHILESH				
II Sem - ELEC	TRICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
II Sem - ELEC	CTRICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	FF	4
U22EE038	NISHANT CHITAKALA				
IV Sem - ELE	CTRICAL ENGINEERING	EE202	ELECTRICAL MACHINES - II	FF	4
IV Sem - ELE	CTRICAL ENGINEERING	EE204	ELEMENTS OF POWER SYSTEMS	FF	4
U22EE102	SINGAREDDI REDDIKISH	ORE REDDY			
IV Sem - ELE	CTRICAL ENGINEERING	EE206	ELEMENTS OF POWER SYSTEMS	FF	4
IV Sem - ELE	CTRICAL ENGINEERING	EE212	SIGNALS & SYSTEMS	FF	4
U22EE100	HIWRALE SNEHA KISHO	R			
III Sem - ELEC	CTRICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I	FF	4

B.TECH.-ELECTRONICS & COMMUNICATION ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23EC043	CHAUDHARI SMITKUMAR	HARSH	ADBHAI		
IV Sem - ELEC COMMUNICAT	TRONICS & TON ENGINEERING	EC204	LINEAR IC APPLICATIONS	NA	3
U23EC128	ANURAG SINGH BAGRI				
III Sem - ELECT COMMUNICAT	TRONICS & TON ENGINEERING	EC205	MICROPROCESSORS AND MICROCONTROLLERS	FF	3
IV Sem - ELECT COMMUNICAT	TRONICS & TON ENGINEERING	EC204	LINEAR IC APPLICATIONS	NA	3
U23EC129	VAIBHAV VATS				
IV Sem - ELEC COMMUNICAT	TRONICS & TON ENGINEERING	EC204	LINEAR IC APPLICATIONS	FF	3
U23EC173	ABHISHEK ARYA				
III Sem - ELECT COMMUNICAT	TRONICS & TON ENGINEERING	EC201	ANALOG CIRCUITS	NA	3
III Sem - ELECT COMMUNICAT	TRONICS & TON ENGINEERING	EC203	SIGNALS AND SYSTEMS	NA	4
IV Sem - ELECTRONIC ENGINEERING	CS & COMMUNICATION	EC204	LINEAR IC APPLICATIONS	NA	3
U23EC194	H ANITHA				
III Sem - ELECTR ENGINEERING	CONICS & COMMUNICATION	EC203	SIGNALS AND SYSTEMS	NA	4
III Sem - ELECTR	ONICS & COMMUNICATION	EC207	PRINCIPLES OF COMMUNICATION SYSTEMS	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
ENGINEERING					
IV Sem - ELECTRO ENGINEERING	ONICS & COMMUNICATION	EC202	STATISTICAL SIGNAL ANALYSIS	NA	4
IV Sem - ELECTRO ENGINEERING	ONICS & COMMUNICATION	EC204	LINEAR IC APPLICATIONS	FF	3
U23EC195	GAMIT SURENDRABHAI C	CHHAGAN	NBHAI		
III Sem - ELECTI COMMUNICATIO	RONICS & ON ENGINEERING	EC201	ANALOG CIRCUITS	NA	3
U23EC200	DHRUVIT PARIMAL UPAD	HYAY			
III Sem - ELEC' COMMUNICAT	TRONICS & ION ENGINEERING	EC203	SIGNALS AND SYSTEMS	NA	4
III Sem - ELEC' COMMUNICAT	TRONICS & ION ENGINEERING	EC205	MICROPROCESSORS AND MICROCONTROLLERS	NA	3
III Sem - ELEC COMMUNICAT	TRONICS & ION ENGINEERING	EC207	PRINCIPLES OF COMMUNICATION SYSTEMS	NA	3
U24EC002 S	SHAURYA PONNADA				
II Sem - ELECTR COMMUNICAT	ONICS & ION ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
U24EC020 J	AJIRI JAGADISH				
I Sem - ELECTRO COMMUNICATIO	ONICS & ON ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4
II Sem - ELECTRO COMMUNICATIO	ONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
II Sem - ELECTRO COMMUNICATIO	ONICS & ON ENGINEERING	EE104	NETWORK ANALYSIS AND SYNTHESIS	FF	4
U24EC081 N	OJIDRA NEEL MAYURBI	IAI			
II Sem - ELECTRO COMMUNICATIO	ONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
	ON ENGINEERING	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U24EC083 K	ANNAN AKASH				
I Sem - ELECTRO COMMUNICATIO	NICS & ON ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4
I Sem - ELECTRO COMMUNICATIO	NICS & ON ENGINEERING	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	FF	3
II Sem - ELECTRO COMMUNICATIO	ONICS & ON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
II Sem - ELECTRO COMMUNICATIO	ONICS & ON ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF .	3
U24EC087 B	ODDU MEGHANA			("	1.1
Sem - ELECTRO COMMUNICATIO	NICS & ON ENGINFERING	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	FF	3
I Sem - ELECTRO	ONICS &	EC104	DIGITAL LOGIC DESIGN	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
COMMUNICAT	TION ENGINEERING				
II Sem - ELECT COMMUNICAT	RONICS & TION ENGINEERING	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U24EC089	ARYAN				
II Sem - ELECT COMMUNICAT	RONICS & TION ENGINEERING	EE104	NETWORK ANALYSIS AND SYNTHESIS	NA	4
II Sem - ELECT COMMUNICAT	RONICS & TION ENGINEERING	MA116	MATHEMATICS-II	FF	4
U24EC100	BHANSI RUNATBHAI SO	ОМАВНАІ			
I Sem - ELECTI COMMUNICAT	RONICS & TION ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4
U24EC113	BANOTH THARAKESHY	VAR			
II Sem - ELECT COMMUNICAT	RONICS & TION ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
II Sem - ELECT COMMUNICAT	RONICS & TION ENGINEERING	EC104	DIGITAL LOGIC DESIGN (PRAC.)	FF	1
U24EC143	SHARVARI PATANKAR				
II Sem - ELECT COMMUNICAT	TRONICS & TION ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
U24EC146	MIHIR				
II Sem - ELECT COMMUNICAT	TRONICS &	EE104	NETWORK ANALYSIS AND SYNTHESIS	FF	4
U22EC057	RUPAM KUMAR				
III Sem - ELEC COMMUNICAT	TRONICS &	EC207	DIGITAL INTEGRATED CIRCUITS	FF	3
IV Sem - ELEC COMMUNICAT	TRONICS &	EC208	LINEAR IC APPLICATIONS	FF	3
U23EC001 MO	KSHA VISHALBHAI PAR	IKH			
IV Sem - ELEC COMMUNICAT	TRONICS & FION ENGINEERING	EC204	LINEAR IC APPLICATIONS	FF	3
U22EC113	PURVESH VINAYAK NI	COSE			
II Sem - ELECT COMMUNICAT	TRONICS & TON ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
II Sem - ELECT	FRONICS & FION ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3

B.TECH.-ELECTRONICS AND VLSI ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24EV054	SAPTA ROSHANBHAI JA	AYANTIBHAI			
I Sem - ELEC	TRONICS AND VLSI	EC102	ELECTRONIC CIRCUITS	FF	3



ENGINEERING				
II Sem - ELECTRONICS AND VLSI ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
II Sem - ELECTRONICS AND VLSI ENGINEERING	EE104	NETWORK ANALYSIS AND SYNTHESIS	FF	4
II Sem - ELECTRONICS AND VLSI ENGINEERING	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U24EV058 HIMANSHU KUMAR				
I Sem - ELECTRONICS AND VLSI ENGINEERING	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	NA	3
II Sem - ELECTRONICS AND VLSI ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3

B.TECH.-ENGINEERING PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24EP017	RAO PRINCE RAMESHK	UMAR			
II Sem - ENGI	NEERING PHYSICS	EP102	BASICS OF ELECTROMAGNETICS	FF	4

B.TECH.-INDUSTRIAL CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit			
U24IC005	KETHAVATH PRAVEEN	ETHAVATH PRAVEEN KUMAR						
II Sem - INDU	JSTRIAL CHEMISTRY	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4			
U24IC017	GODI VARSHITHA							
II Sem - INDU	JSTRIAL CHEMISTRY	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4			
U24IC023	RAMAVATH AKHIL							
II Sem - INDU	JSTRIAL CHEMISTRY	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	FF	4			
II Sem - INDU	JSTRIAL CHEMISTRY	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4			

B.TECH.-MATHEMATICS AND COMPUTING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24MC004	ARYAN SEHRA				
II Sem - MATH	EMATICS AND COMPUTING	MA136	PROBABILITY AND STATISTICS	NA	4
U24MC008	MOHIT YADAV			, (4
II Sem - MATI COMPUTING	HEMATICS AND	MA122	FOUNDATION COURSE IN ALGEBRA	FF	4



B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23ME002	ATHARVA DIPAK DAHAKI	3			
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
U23ME012	RANVEER SINGH				
III Sem - MECHANICAL ENGINEERING		ME251	NUMERICAL METHODS FOR MECHANICAL ENGINEERS (CE-I)	NA	3
IV Sem - MECHANICAL ENGINEERING		ME204	HEAT TRANSFER	NA	3
IV Sem - MECHANICAL ENGINEERING		ME206	INDUSTRIAL ENGINEERING	NA	3
U23ME043	PRANAMI TEJASKUMAR	SATISHBHAI			
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
U23ME069	RUDANI RAVI BHUPATBH	AI			
IV Sem - MEC	HANICAL ENGINEERING	ME202	FLUID MECHINES	NA	3
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	3
IV Sem - MEC	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
U23ME136	GAMETI RAJIVKUMAR M	ADHAVLAL			
IV Sem - MEC	HANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	FF	3
U23ME162	DEV SINGH				
III Sem - MEC	HANICAL ENGINEERING	ME205	METALLURGY	NA	3
U23ME171	SAVANI HARDIK JITENDR	АВНАІ			
III Sem - MEC	HANICAL ENGINEERING	ME205	METALLURGY	NA	3
U23ME188	CHAUDHATI JEETKUMAR	HARIBHAI			
IV Sem - MEC	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	FF	4
IV Sem - MEC	HANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	FF	3
U23ME196	AMBATI AKHILENDRA RI	EDDY			
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
U23ME208	VANKUDOTHU ANILKUM	AR			
IV Sem - MEC	HANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	FF	3
U23ME210	AMINESH KUMAR GOND				
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
U23ME214	UTKARSH BABU				
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
U23ME237	CHINNAPPAIAHGARI YAS	ASWINI			i i
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
U24ME006	KANDULA NISHANTH				
NAME AND ADDRESS OF TAXABLE PARTY.			APPLIED ELECTRICAL AND		In the second



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24ME012	ADARSH RAI				
II Sem - MECHANICAL ENGINEERING		ME102	ENGINEERING THERMODYNAMICS	FF	4
U24ME027	BANOTH VENKATESH				
I Sem - MECHANICAL ENGINEERING		ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
II Sem - MECHANICAL ENGINEERING		EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
II Sem - MECHANICAL ENGINEERING		ME102	ENGINEERING THERMODYNAMICS	FF	4
II Sem - MECH	IANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U24ME041	DEEN DaYAL MEENA				
I Sem - MECH	ANICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	NA	3
U24ME054	AASHISH MEENA				
II Sem - MECH	IANICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
U24ME069	SHREYASH GUPTA				
II Sem - MECH	IANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U24ME073	PRANAV NARESH WAGHI	BLA			
II Sem - MECH	IANICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING (PRAC.)	FF	1
II Sem - MECH	IANICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	NA	4
II Sem - MECH	IANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	NA	3
U24ME076	GAURANGI				
I Sem - MECH	ANICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
I Sem - MECH	ANICAL ENGINEERING	ME103	ENGINEERING MECHANICS	FF	4
II Sem - MECH	IANICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	NA	4
II Sem - MECH	IANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U24ME088	AYUSH PAL				
I Sem - MECH	ANICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
II Sem - MECH	IANICAL ENGINEERING	EE106	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3
II Sem - MECH	IANICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	FF	4
II Sem - MECH	IANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24ME117	ITTAMALLA SANJAY SAH	IUL			
II Sem - MECH	HANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U24ME188	GARGI SINGH				
II Sem - MECH	HANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U24ME192	HEMANTH V KARAGI				
II Sem - MECH	HANICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	FF	4
U24ME213	BHOYA SIDHESHVARBHA	SURESHBHAI			
I Sem - MECH	ANICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
II Sem - MECH	HANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MECH	HANICAL ENGINEERING	ME110	ENGINEERING DRAWING	FF	2
U24ME228	ABHINAV SINGH				
II Sem - MECH	HANICAL ENGINEERING	ME110	ENGINEERING DRAWING	NA	2
U24ME230	SAGAR PRISHA NALIN				
II Sem - MECH	HANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
U24ME258	PRATHAM SOOD				
II Sem - MECH	HANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MECH	HANICAL ENGINEERING	ME110	ENGINEERING DRAWING	FF	2
U22ME087	CHAUDHARI ARPITKUMA	R RAKESHBHA			
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
IV Sem - MEC	HANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	NA	3
U22ME062	PATIL SAVNI PRAMOD				
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	3
U23ME153	DAMALA RAPHAEL				
II Sem - MECH	IANICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	FF	4

M.B.A.-BUSINESS ANALYTICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
M24BA028	KABARIYA RAJ MAHENDI	RABHAI			
I Sem - BUSI	NESS ANALYTICS	MS102	FINANCIAL MANAGEMENT	FF	4
M24BA033	NAYANA KARALE			a salese mos	disease the s
I Sem - BUSI	NESS ANALYTICS	MS102	FINANCIAL MANAGEMENT	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
M24BA041	PALANPURIA PALAK KIS	HORBHAI			
I Sem - BUSI	NESS ANALYTICS	MS102	FINANCIAL MANAGEMENT	FF	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
123CY022	SAURAV KUMAR				
III Sem - M.Sc	c CHEMISTRY	CY205	STATE AND PROPERTIES OF MATTER	NA	3
IV Sem - M.Sc	c CHEMISTRY	CY206	EQUILIBRIUM AND CHANGES	NA	3
IV Sem - M.Sc	c CHEMISTRY	CY208	DYES AND DRUGS	NA	3
123CY028	DIPESH KUMAR				
III Sem - M.Sc	c CHEMISTRY	CY205	STATE AND PROPERTIES OF MATTER	FF	3
123CY047	NANDRA SAIKARTHIK				
IV Sem - M.Sc	c CHEMISTRY	CY204	ORGANIC REACTION MECHANIS	NA	4
124CY028	BODHRAJ MEENA				
II Sem - M.Sc.	- CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	NA	1
I24CY029	ARPIT KUMAR SAINI				
II Sem - M.Sc.	- CHEMISTRY	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	FF	4
124CY032	ANKUSH				
I Sem - M.Sc.	- CHEMISTRY	MA121	MATHEMATICS FOR CHEMISTRY	NA	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - MATHEMATICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I23MA002	DEVESH SINGH CHAUHA	AN .			
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	NA	4
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	NA	4
IV Sem - M.Sc	MATHEMATICS	MA232	ELEMENTARY NUMBER THEORY	NA	4
I23MA007	MAKWANA DARSHANKU	JMAR JITUBH	AT		
IV Sem - M.Sc	MATHEMATICS	CS208	COMPUTER NETWORKS	NA	3
IV Sem - M.Sc	MATHEMATICS	MA232	ELEMENTARY NUMBER THEORY	NA	4
I23MA008	ANIKET CHAUDHARY	. 7			
IV Sem - M.Sc	MATHEMATICS	MA204	LINEAR ALGEBRA	NA	4
I23MA012	ADITYA CHANDRA DAS	o Summer (seed as			
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I23MA019	SUDIPTA BALA				
III Sem - M.Sc.	MATHEMATICS	MA201	ELEMENT OF ANALYSIS	FF	4
123MA024	ANMOL KUMAR SRIVA	STAV			
IV Sem - M.Sc	MATHEMATICS	MA232	ELEMENTARY NUMBER THEORY	NA	4
I23MA031	ROHAN RAJ SINGH				
V Sem - M.Sc	MATHEMATICS	CS208	COMPUTER NETWORKS	FF	3
I23MA041	ZADE SASHANK				
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENT OF ANALYSIS	FF	4
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	4
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc	MATHEMATICS	MA232	ELEMENTARY NUMBER THEORY	FF	4
I23MA049	THODETI RAMESH				
III Sem - M.Sc	MATHEMATICS	MA201	ELEMENT OF ANALYSIS	FF	4
I23MA054	PRATTIPATI AJAY KUN	MAR			
IV Sem - M.Sc	c MATHEMATICS	CS208	COMPUTER NETWORKS	FF	3
IV Sem - M.Sc	c MATHEMATICS	MA232	ELEMENTARY NUMBER THEORY	FF	4
I23MA059	TUSHAR JAYASWAL				
III Sem - M.Sc	c MATHEMATICS	MA201	ELEMENT OF ANALYSIS	FF	4
III Sem - M.Sc	c MATHEMATICS	MA203	ANALYTICAL GEOMETRY	NA	4
IV Sem - M.Sc	c MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
IV Sem - M.Sc	c MATHEMATICS	MA204	LINEAR ALGEBRA	NA	4
I23MA062	NENAVATH MAHESH I	BHUPATHI			
III Sem - M.Sc	c MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	4
III Sem - M.Se	c MATHEMATICS	MA231	DATA STRUCTURE	NA	3
IV Sem - M.Se	c MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
I24MA001	RAMAVATH AKHIL				
I Sem - M.Sc.	- MATHEMATICS	MA103	CALCULUS-I	NA	4
I Sem - M.Sc.	- MATHEMATICS	MA131	COMPUTER PROGRAMMING USING C/C++	NA	3
I24MA002	VAIBHAV NEGI				
I Sem - M.Sc.	- MATHEMATICS	MA131	C/C++ PROGRAMMING USING	FF	3
I24MA015	KORRA ANIL NAIK				
I Sem - M.Sc.	- MATHEMATICS	MA131	COMPUTER PROGRAMMING USING C/C++	NA	3
I Sem - M.Sc.	- MATHEMATICS	PH113	FUNDAMENTALS OF PHYSICS (PRAC.)	NA	1



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I24MA022	KAMBLE VICKY SATISH				
II Sem - M.Sc.	- MATHEMATICS	MA102	FOUNDATION COURSE IN MATHEMATICS-II	xx	4
I24MA027	SAMYAK SHENDE				
II Sem - M.Sc.	- MATHEMATICS	MA104	CALCULUS-II	FF	4
II Sem - M.Sc.	- MATHEMATICS	PH106	FUNDAMENTALS OF PHYSICS-II	FF	3
I24MA029	EDARA JISHNU PRIYA				
II Sem - M.Sc.	- MATHEMATICS	CY112	CHEMISTRY	NA	3
I24MA032	RONAK				
I Sem - M.Sc.	- MATHEMATICS	MA103	CALCULUS-I	NA	4
I24MA042	SEJPAL MEHAL				
I Sem - M.Sc.	- MATHEMATICS	MA103	CALCULUS-I	NA	4
II Sem - M.Sc.	- MATHEMATICS	CY112	CHEMISTRY	NA	3
II Sem - M.Sc.	- MATHEMATICS	MA104	CALCULUS-II	NA	4
I22MA029	ANAPANA BHARAT REDI	Y			
V Sem - M.Sc.	MATHEMATICS	MA202	NUMERICAL ANALYSIS	FF	4
V Sem - M.Sc.	MATHEMATICS	MA204	LINEAR ALGEBRA	FF	5

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I22PH058	KARRE MATHEW JOEL				
IV Sem - M.Sc	PHYSICS	PH204	QUANTUM MECHANICS-I	FF	4
123PH018	SIDDHARTH RATHOD				
IV Sem - M.Sc	PHYSICS	PH20	QUANTUM MECHANICS-I	NA	4
I23PH040	RAKUL B K				
IV Sem - M.Sc	PHYSICS	PH204	QUANTUM MECHANICS-I	NA	4
I23PH050	RATHOD PRAVEEN				
IV Sem - M.Sc	PHYSICS	PH204	QUANTUM MECHANICS-I	FF	4
I23PH052	BANOTHU VINOD KUM	AR			
IV Sem - M.Sc.	PHYSICS	PH204	QUANTUM MECHANICS-I	FF	4
I24PH013	ABHAY KUMAR				
II Sem - M.Sc.	- PHYSICS	MAIIX	MATHEMATICS FOR PHYSICAL SCIENCES-II	FF	4
II Sem - M.Sc.	- PHYSICS	PH102	ELECTROMAGNETIC THEORY-I	FF	4
I24PH018	RAMAN				
II Sem - M.Sc.	- PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	XX	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I24PH023	SHUBHAM B PRAJAPATI				
II Sem - M.Sc	- PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	FF	4

M.TECH.-CHEMICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23CH003	KIKANI AKSHIT GHANS	НУАМВНАІ			
III Sem - CHE	MICAL ENGINEERING	CHCH301	DISSERTATION PRELIMINARIES	NA	10

M.TECH.-COMMUNICATION SYSTEMS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P24EC003	SRIRAMA ANIKETH		ALLE SELECTION OF THE SECOND S		
II Sem - COM	MUNICATION SYSTEMS	CEWR215	CLIMATE CHANGE STUDIES (EIS-I)	FF	3

M.TECH.-COMPUTER SCIENCE AND ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23CS026	SETHI NAGENDRASUND	AR NARAHARI			
IV Sem - COM ENGINEERIN	PUTER SCIENCE AND G	CSE700	DISSERTATION	II	12

M.TECH.-CONSTRUCTION TECHNOLOGY AND MANAGEMENT

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P23CT020	BHANUSHALI MIRAJ JAY	ESHBHAI			
III Sem - CON TECHNOLOG	ISTRUCTION Y AND MANAGEMENT	CECT301	DISSERTATION PRELIMINARIES	NA	4
III Sem - CON TECHNOLOG	ISTRUCTION Y AND MANAGEMENT	CECT303	PROFESSIONAL PROJECT	NA	3
III Sem - CON TECHNOLOG	ISTRUCTION Y AND MANAGEMENT	CECT304	SEMINAR	NA	1

M.TECH.-DATA SCIENCE

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P24DS003	PRAMOD KOUSHIK T R				
II Sem - DATA	SCIENCE	CSDS114	DATA MINING AND DATA WAREHOUSING (CE-III)	NA	3



M.TECH.-MANUFACTURING ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P24MF003	RAMTEKE ADARSH PRA	AKASH			
II Sem - MAN ENGINEERIN	UFACTURING G	MEMF102	COMPUTER INTEGRATED MANUFACTURING	FF	4

Ph. D. - CIVIL

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
D24CE014	MUKESHKUMAR				
I Sem - Ph. D.	- CIVIL	CEUP101	URBAN PLANNING FUNDAMENTALS	NA	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 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(ii).

The last date of registration/mentoring of such courses will be September 15, 2025 for current Semester.

B.TECH.-ARTIFICIAL INTELLIGENCE

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23AI114	PRAKRITI MANHAR				
II Sem - ARTI	FICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	xx	3
II Sem - ARTI	FICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN (PRAC.)	xx	1

B.TECH.-ENGINEERING PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24EP007	NANDYALA BALAVENK	ATA SAI			
I Sem - ENGI	NEERING PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	xx	4

B.TECH.-INDUSTRIAL CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24IC011	VAGHELA ASHISH KUM	1AR			
II Sem - INDU	STRIAL CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	xx	3



II Sem - INDUSTRIAL CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	XX	1
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B.TECH.-COMPUTER SCIENCE AND ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS081	MERIL MATHEW				
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	XX	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	XX	1
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS204	COMPUTER NETWORKS	XX	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS204	COMPUTER NETWORKS (PRAC.)	XX	1
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	XX	4
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS233	INFORMATION SECURITY	xx	3
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS233	INFORMATION SECURITY (PRAC.)	XX	1
U23CS161	AKARSH JHA				
III Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS207	DISCRETE MATHEMATICS	xx	4
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	3
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	xx	1
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS204	COMPUTER NETWORKS	xx	3
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS204	COMPUTER NETWORKS (PRAC.)	xx	1
IV Sem - COMP ENGINEERING	PUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	xx	4

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
124CY026	PATEL DEVKUMAR PRA	KASHBHAI			
II Sem - M.Sc.	- CHEMISTRY	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	хх	4



FIVE YEARS INTEGRATED M.Sc.-M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I24PH026	ANIL ANAND				
II Sem - M.Sc	PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	XX	4
II Sem - M.Sc	PHYSICS	PH102	ELECTROMAGNETIC THEORY-I	XX	4
I24PH035	UJJWAL KUMAR				
II Sem - M.Sc.	- PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	xx	4

Reso. No. 7 c : Resolved further that those students who were awarded 'XX' grade in combination with FF, NA, NF and II 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(ii), in the subject with XX grades.

Further, for the subjects with failed courses ('FF', 'NA', 'NF', and 'II' grades), students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section, as per Item 1(i), or request for re-registration or mentoring classes as per resolution 1(iii).

The last date of registration/mentoring of such courses will be September 15, 2025 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.-CHEMICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24CH125	MUDAVATH SAI PRAKA	SH			
I Sem - CHEM	IICAL ENGINEERING	MA107	MATHEMATICS	NA	4
II Sem - CHEM	MICAL ENGINEERING	CH108	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	XX	3
II Sem - CHEN	MICAL ENGINEERING	CH108	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	xx	1
II Sem - CHEN	MICAL ENGINEERING	CH104	UNIT PROCESSES	NA	3
II Sem - CHEN	MICAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	NA	4



B.TECH.-COMPUTER SCIENCE AND ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS131	DHARAMSOTH ADITH N	IAIK			
III Sem - COM ENGINEERIN	IPUTER SCIENCE AND	CS201	COMPUTER ORGANIZATION	FF	4
IV Sem - CON ENGINEERIN	MPUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	3
IV Sem - CON ENGINEERIN	MPUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	xx	1
IV Sem - CON ENGINEERIN	MPUTER SCIENCE AND	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4

B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24ME221	SHAIKH MOHAMMADSU	FIYAN ASLAMB	HAI		
II Sem - MEC	HANICAL ENGINEERING	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	xx	4
II Sem - MEC	HANICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	XX	4
II Sem - MEC	HANICAL ENGINEERING	ME106	ELEMENTS OF MATERIALS AND MANUFACTURING	FF	3
II Sem - MEC	HANICAL ENGINEERING	ME110	ENGINEERING DRAWING	XX	2
II Sem - MEC	HANICAL ENGINEERING	ME110	ENGINEERING DRAWING (PRAC.)	XX	2

FIVE YEARS INTEGRATED M.Sc. - MATHEMATICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I23MA053	KULDEEP				
II Sem - M.Sc.	- MATHEMATICS	MA102	FOUNDATION COURSE IN MATHEMATICS-II	xx	4
III Sem - M.Sc	MATHEMATICS	MA231	DATA STRUCTURE	NA	3
IV Sem - M.Sc	MATHEMATICS	CS208	COMPUTER NETWORKS	FF	3

FIVE YEARS INTEGRATED M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I23PH041	JITIN KUMAR YADAV				
I Sem - M.Sc.	- PHYSICS	HS120	INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	XX	2.
I Sem - M.Sc.	- PHYSICS	PH107	NUMERICAL METHODS AND COMPUTER PROGRAMMING	FF	3
II Sem - M.Sc	PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	FF	4,

- Item No.: 8 : To consider and adopt suitable resolution in the cases of weak students who have failed in more than four courses (i.e. theory, practical, combine theory and practical, workshop, seminar, project etc) during the previous year, for the batch admitted from 2023.
- 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 more than Four courses (i.e. theory, practical, combine theory and practical, workshop, seminar, project etc.) of odd plus even semesters together at previous academic year 2024-2025 be cancelled for Academic year 2025-26. The students will not be allowed to register in the A.Y. 2025-26 as per academic regulations 15.5 wef 2013-14.

Further, it is resolved that

- i. Students shall be permitted to appear for the supplementary examination by paying the prescribed examination fees and registering (submitting examination forms) within the timeline specified by the Academic Section. This is applicable for failed courses ('FF', 'NA', 'NF', and 'II' grades) only, including theory, practical, workshop, seminar, project, etc., for both Odd and Even Semesters, to be conducted during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26.
- ii. 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 / equivalent courses (if the same course is not offered / replaced) and pay necessary fees, re-register and repeat the failed courses during the academic year 2025-26. Their attendance will be counted from the date of registration of failed courses and they will be allowed to appear in makeup test of MID SEM supplementary End Sem Examination. Further, their attendance will be counted from the date of registration of failure courses.

Such students may register for mentoring (Evening classes) 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. The student will be allowed to appear for the makeup test of the Mid-Semester Examination only. The student has to register (fill examination form) and pay the necessary fees within timeline set by academic section for appearing at the appropriate supplementary end sem examination to be held during Jan./Feb. 2026 and June/July 2026 for the Academic Year 2025-26. 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. The last date of registration of such failed courses of Odd semester will be September 5, 2025.
- iii. The students having FF, NA, NF and II grade in courses may re-register for the failed course in order to improve his/her internal marks at appropriate semester after paying necessary fees and repeat the failed courses / equivalent course (if the same course is not offered / replaced) during the academic year 2025-26. 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 and Supplementary end sem examination. The last date of registration of such failed courses of Odd semester will be September 5, 2025.

Such students may also opt for the option of mentoring as mention in point ii by paying 20% of total tuition fees of the year per subject towards the mentoring in order to improve his/her 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 2025-26.

FIVE YEARS INTEGRATED B.TECH.(AI) AND M.TECH.(AI)-ARTIFICIAL INTELLIGENCE

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I24AI030	RASURI JATHIN MANOH	AR			
I Sem - ARTI	FICIAL INTELLIGENCE	EE103	ELECTRICAL NETWORK ANALYSIS	NA	3
II Sem - ART	IFICIAL INTELLIGENCE	IA102	DATA STRUCTURES	xx	4
II Sem - ART	IFICIAL INTELLIGENCE	IA102	DATA STRUCTURES (PRAC.)	XX	1
II Sem - ART	IFICIAL INTELLIGENCE	MA106	DISCRETE MATHEMATICS	xx	4
II Sem - ART	IFICIAL INTELLIGENCE	IA104	WEB PROGRAMMING AND PYTHON	NA	3
II Sem - ART	IFICIAL INTELLIGENCE	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	NA	3
II Sem - ART	IFICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	NA	3
II Sem - ART	IFICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN (PRAC.)	NA	1

B.TECH.-ARTIFICIAL INTELLIGENCE

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23AI073	JIDNYASA BHOSALE				
II Sem - ARTI	FICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
III Sem - ART	IFICIAL INTELLIGENCE	AI205	DESIGN AND ANALYSIS OF ALGORITHMS	NA	4
III Sem - ART	IFICIAL INTELLIGENCE	AI207	DISCRETE MATHEMATICS	NA	4
IV Sem - ART	IFICIAL INTELLIGENCE	AI202	ARTIFICIAL INTELLIGENCE	NA	3
IV Sem - ART	IFICIAL INTELLIGENCE	AI204	OPERATING SYSTEMS	NA	3
IV Sem - ART	IFICIAL INTELLIGENCE	AI206	AUTOMATA AND FORMAL LANGUAGES.	NA	4
U24AI051	SONU ROY				
II Sem - ARTII	FICIAL INTELLIGENCE	AI102	DATA STRUCTURES	NA	4
II Sem - ARTII	FICIAL INTELLIGENCE	AI104	WEB PROGRAMMING AND PYTHON	NA	3
II Sem - ARTII	FICIAL INTELLIGENCE	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	NA	3
II Sem - ARTIF	FICIAL INTELLIGENCE	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	NA	3
II Sem - ARTIF	FICIAL INTELLIGENCE	HS120	INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	NA	2
II Sem - ARTIF	TICIAL INTELLIGENCE	MA106	LINEAR ALGEBRA AND STATISTICS	NA	4
U24AI130	PARMAR DHRUVI KIRITI	KUMAR			
I Sem - ARTIFI	CIAL INTELLIGENCE	AI103	INTRODUCTION TO PROGRAMMING	NA	3
I Sem - ARTIFI	CIAL INTELLIGENCE	MAIDS	FUNDAMENTALS OF ENGINEERING MATHEMATICS	NA	4
II Sem - ARTIF	ICIAL INTELLIGENCE	AI102	DATA STRUCTURES	NA	4
II Sem - ARTIF	ICIAL INTELLIGENCE	HC IDA	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
II Sem - ARTIF	ICIAL INTELLIGENCE	MA106	LINEAR ALGEBRA AND STATISTICS	NA	4

B.TECH.-CHEMICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CH064	ISLAVATH RAHUL				
II Sem - CHEM	IICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTER . PROGRAMMING	AND FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
III Sem - CHEM	ICAL ENGINEERING	CH205	HEAT TRANSFER OPERATIONS	FF	4
III Sem - CHEM	ICAL ENGINEERING	CH207	MASS TRANSFER OPERATIONS-I	FF	4
IV Sem - CHEM	ICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING -	XX	4
IV Sem - CHEM	ICAL ENGINEERING	CH206	CHEMICAL REACTION ENGINEERING - I (PRAC.)	xx	1
IV Sem - CHEM	ICAL ENGINEERING	CH254	POLYMER ENGINEERING (CE-I)	FF	3
U24CH051	PATEL AYUSH MAHESH	внаг			
II Sem - CHEMI	CAL ENGINEERING	CH102	PROCESS CALCULATIONS	XX	4
II Sem - CHEMI	CAL ENGINEERING	CH104	UNIT PROCESSES	XX	3
II Sem - CHEMI	CAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	xx	4
II Sem - CHEMI	CAL ENGINEERING	CH108	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	xx	3
II Sem - CHEMI	CAL ENGINEERING	CH108	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	xx	1
II Sem - CHEMI	CAL ENGINEERING	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	XX	4
U24CH127	JEEVA SAISAKTHI R				
I Sem - CHEMIC	CAL ENGINEERING	MA107	MATHEMATICS	FF	4
II Sem - CHEMI	CAL ENGINEERING	CH102	PROCESS CALCULATIONS	FF	4
II Sem - CHEMI	CAL ENGINEERING	CH104	UNIT PROCESSES	NA	3
II Sem - CHEMI	CAL ENGINEERING	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	FF	4
II Sem - CHEMI	CAL ENGINEERING	CH108	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	FF	3

B.TECH.-CIVIL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CE119	ANISH RAJ				
II Sem - CIVII	ENGINEERING	MA108	MATHEMATICS II	FF	4
III Sem - CIVI	L ENGINEERING	CE201	HYDRAULIC ENGINEERING	NA	4
III Sem - CIVI	L ENGINEERING	CE203	ENVIRONMENTAL ENGINEERING	NA	4
IV Sem - CIVI	IL ENGINEERING	CE204	HIGHWAY MATERIALS & CONSTRUCTION	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - CIVIL	ENGINEERING	CE206	ELEMENTARY STRUCTURAL MECHANICS	NA	3
IV Sem - CIVIL	ENGINEERING	CE232	SOIL MECHANICS	NA	4

B.TECH.-COMPUTER SCIENCE AND ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23CS130	VIVEK KUMAR SETHI				
III Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS201	COMPUTER ORGANIZATION	xx	4
III Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS205	DESIGN AND ANALYSIS OF ALGORITHMS	xx	4
III Sem - COM ENGINEERING	PUTER SCIENCE AND G	CS207	DISCRETE MATHEMATICS	XX	4
III Sem - COM ENGINEERING	PUTER SCIENCE AND	CS231	OBJECT ORIENTED PROGRAMMING	xx	3
III Sem - COM ENGINEERING	PUTER SCIENCE AND	CS231	OBJECT ORIENTED PROGRAMMING (PRAC.)	xx	1
III Sem - COM ENGINEERING	PUTER SCIENCE AND	CS203	DATABASE MANAGEMENT SYSTEMS	FF	3
IV Sem - COM ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	3
U24CS126	ALISERI YOGINATH				
I Sem - COMPI ENGINEERING	JTER SCIENCE AND	CS101	INTRODUCTION TO COMPUTER SCIENCE	NA	4
I Sem - COMPU ENGINEERING	JTER SCIENCE AND	CS103	INTRODUCTION TO PROGRAMMING	FF	3
I Sem - COMPU ENGINEERING	JTER SCIENCE AND	EE103	ELECTRICAL NETWORK ANALYSIS	FF	3
I Sem - COMPU ENGINEERING	JTER SCIENCE AND	MA105	FUNDAMENTALS OF ENGINEERING MATHEMATICS	NA	4
II Sem - COMP ENGINEERING	UTER SCIENCE AND	CS104	WEB PROGRAMMING AND PYTHON	FF	3
II Sem - COMP ENGINEERING	UTER SCIENCE AND	EC106	DIGITAL ELECTRONICS AND LOGIC DESIGN	FF	3
U23CS091	JAY S PARMAR				
III Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS201	COMPUTER ORGANIZATION	FF	4
III Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS203 -	DATABASE MANAGEMENT SYSTEMS	FF	3
III Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS231	OBJECT ORIENTED PROGRAMMING	FF	3
IV Sem - COMI ENGINEERING	PUTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	3
IV Sem - COMPU Engineering	JTER SCIENCE AND	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	xx	1



IV Sem - COMPUTER SCIENCE AND ENGINEERING	CS204	COMPUTER NETWORKS	xx	3
IV Sem - COMPUTER SCIENCE AND ENGINEERING	CS204	COMPUTER NETWORKS (PRAC.)	xx	1
IV Sem - COMPUTER SCIENCE AND ENGINEERING	CS206	AUTOMATA AND FORMAL LANGUAGES	xx	4
V Sem - COMPUTER SCIENCE AND ENGINEERING	CS233	INFORMATION SECURITY	xx	3
V Sem - COMPUTER SCIENCE AND ENGINEERING	CS233	INFORMATION SECURITY (PRAC.)	xx	1
U23CS124 ROKKAM UDAYKIRAN				
II Sem - COMPUTER SCIENCE AND ENGINEERING	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
II Sem - COMPUTER SCIENCE AND ENGINEERING	CS201	COMPUTER ORGANIZATION	FF	4
III Sem - COMPUTER SCIENCE AND ENGINEERING	CS203	DATABASE MANAGEMENT SYSTEMS	NA	3
III Sem - COMPUTER SCIENCE AND ENGINEERING	CS203	DATABASE MANAGEMENT SYSTEMS (PRAC.)	NA	1
III Sem - COMPUTER SCIENCE AND ENGINEERING	CS205	DESIGN AND ANALYSIS OF ALGORITHMS	FF	4
V Sem - COMPUTER SCIENCE AND ENGINEERING	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	3
V Sem - COMPUTER SCIENCE AND ENGINEERING	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	xx	1
IV Sem - COMPUTER SCIENCE AND ENGINEERING	CS204	COMPUTER NETWORKS	xx	3
V Sem - COMPUTER SCIENCE AND ENGINEERING	CS204	COMPUTER NETWORKS (PRAC.)	xx	1
IV Sem - COMPUTER SCIENCE AND ENGINEERING	CS206	AUTOMATA AND FORMAL LANGUAGES	FF	4

B.TECH.-ELECTRICAL ENGINEERING

U23EE127 YOGESH SINGH KUSHRAM	M			
Sem - ELECTRICAL ENGINEERING	EE101	BASIC ELECTRICAL ENGINEERING	FF	4
Sem - ELECTRICAL ENGINEERING	MA113	MATHEMATICS-I	FF	4
II Sem - ELECTRICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	FF	4
II Sem - ELECTRICAL ENGINEERING	EC108	ELECTRONICS DEVICES AND CIRCUITS	FF	3
II Sem - ELECTRICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	FF	3
U24EE099 SHIVARAJ S HITTALAMA	NI			
Sem - ELECTRICAL ENGINEERING	MA113	MATHEMATICS-I	FF	4

II Sem - ELECTRICAL ENGINEERING	CS110	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING	FF	3
II Sem - ELECTRICAL ENGINEERING	EC108	ELECTRONICS DEVICES AND CIRCUITS	FF	3
II Sem - ELECTRICAL ENGINEERING	EE102	ELECTRICAL CIRCUITS	FF	4
II Sem - ELECTRICAL ENGINEERING	HS120	INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	FF	2
II Sem - ELECTRICAL ENGINEERING	MA114	MATHEMATICS-II	FF	4
II Sem - ELECTRICAL ENGINEERING	ME108	APPLIED THERMAL ENGINEERING	FF	3

B.TECH.-ELECTRONICS & COMMUNICATION ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24EC024	PALTHYA RAKESH				
I Sem - ELECT COMMUNICA	RONICS & TION ENGINEERING	EC101	SEMICONDUCTOR PHYSICS AND DEVICES	FF	4
I Sem - ELECT COMMUNICA	RONICS & TION ENGINEERING	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	FF	3
II Sem - ELECT COMMUNICA	FRONICS & TION ENGINEERING	EC102	ELECTRONIC CIRCUITS	FF	3
II Sem - ELECT COMMUNICA	FRONICS & TION ENGINEERING	EC104	DIGITAL LOGIC DESIGN	FF	3
II Sem - ELECT COMMUNICA	TRONICS & TION ENGINEERING	EG110	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3

B.TECH.-INDUSTRIAL CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U24IC007	PRAJAPATI DARSHIL D	ILIPKUMAR			
II Sem - INDU	STRIAL CHEMISTRY	IC102	FUNDAMENTALS OF ORGANIC CHEMISTRY	XX	3
II Sem - INDUS	STRIAL CHEMISTRY	IC102	FUNDAMENTALS OF ORGANIC CHEMISTRY (PRAC.)	XX	1
II Sem - INDUS	STRIAL CHEMISTRY	CY104	BASIC INDUSTRIAL CHEMISTRY	xx	3
II Sem - INDUS	STRIAL CHEMISTRY	CY104	BASIC INDUSTRIAL CHEMISTRY (PRAC.)	xx	1
II Sem - INDUS	STRIAL CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING	xx	3
II Sem - INDUS	STRIAL CHEMISTRY	CS110	FUNDAMENTALS OF COMPUTER AND PROGRAMMING (PRAC.)	xx	1
II Sem - INDUS	STRIAL CHEMISTRY	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	XX	4
II Sem - INDUS	STRIAL CHEMISTRY	CH106	NUMERICAL METHODS IN CHEMICAL ENGINEERING	XX	4



B.TECH.-MECHANICAL ENGINEERING

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U23ME006	SOLANKI HARSH JITENDI	RAKUMAR			
IV Sem - MEC	HANICAL ENGINEERING	ME202	FLUID MECHINES	NA	3
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	NA	3
IV Sem - MEC	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
IV Sem - MEC	HANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	NA	3
IV Sem - MEC	HANICAL ENGINEERING	ME252	CONTROL SYSTEMS (CE-II)	NA	3
U23ME107	PATEL DHRUV HARISHCH	IANDRA			
IV Sem - MEC	HANICAL ENGINEERING	ME202	FLUID MECHINES	XX	3
IV Sem - MEC	HANICAL ENGINEERING	ME202	FLUID MECHINES (PRAC.)	xx	1
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER	FF	3
IV Sem - MEC	HANICAL ENGINEERING	ME204	HEAT TRANSFER (PRAC.)	FF	1
IV Sem - MEC	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES	NA	4
IV Sem - MEC	HANICAL ENGINEERING	ME208	DYNAMICS OF MACHINES (PRAC.)	FF	1
IV Sem - MEC	HANICAL ENGINEERING	ME206	INDUSTRIAL ENGINEERING	NA	3
IV Sem - MEC	HANICAL ENGINEERING	ME254	MATHEMATICAL ELEMENTS FOR COMPUTER GRAPHICS (CE-II)	NA	3
U24ME198	CHINNAPELLI NAVADEER	PIKA			
I Sem - MECH	ANICAL ENGINEERING	ME101	ELEMENTS OF THERMAL AND FLUID SYSTEMS	FF	3
I Sem - MECH	Sem - MECHANICAL ENGINEERING ME103 ENGINEERING MECHANICS		FF	4	
II Sem - MECHANICAL ENGINEERING E106 APPLIED ELECTRICAL AND ELECTRO		APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING	FF	3	
II Sem - MECH	HANICAL ENGINEERING	ME102	ENGINEERING THERMODYNAMICS	FF	4
II Sem - MECH	IANICAL ENGINEERING	ME106	ME106 ELEMENTS OF MATERIALS AND MANUFACTURING		3
II Sem - MECH	IANICAL ENGINEERING	ME110	ENGINEERING DRAWING	FF	2

M.B.A.-BUSINESS ANALYTICS

Reg. No. Student Name		Course Code	urse Code Course Name		Credit
M24BA025	VORA KATHAN SAMBI	IAV			
II Sem - BUSI	NESS ANALYTICS	MS102	FINANCIAL MANAGEMENT	xx	4
II Sem - BUSI	NESS ANALYTICS	MS106	HUMAN RESOURCE MANAGEMENT	xx	3
II Sem - BUSI	NESS ANALYTICS	MS108	RESEARCH METHODOLOGY	XX	4
II Sem - BUSI	NESS ANALYTICS	MS110	DESCRIPTIVE ANALYTICS, DATA VISUALIZATION AND ANALYTICS	XX	4
II Sem - BUSI	NESS ANALYTICS	MS112	DATA BASE AND MINING FOR MANAGERS	XX	4
II Sem - BUSI	NESS ANALYTICS	MS114	BUSINESS COMMUNICATION SKILLS	NF	0

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - CHEMISTRY

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I23CY045	SHUBHI MANI TRIPATH	I			
IV Sem - M.Sc	CHEMISTRY	CY202	COORDINATION AND BIOINORGANIC CHEMISTRY	XX	. 3
IV Sem - M.Sc	CHEMISTRY	CY202	COORDINATION AND BIOINORGANIC CHEMISTRY (PRAC.)	xx	1
IV Sem - M.Sc	CHEMISTRY	CY204	ORGANIC REACTION MECHANISM	XX	4
IV Sem - M.Sc	CHEMISTRY	CY204	ORGANIC REACTION MECHANISM (PRAC.)	xx	1
IV Sem - M.Sc	c CHEMISTRY	CY206	EQUILIBRIUM AND CHANGES	XX	3
IV Sem - M.Sc	c CHEMISTRY	CY206	EQUILIBRIUM AND CHANGES (PRAC.)	XX	1
IV Sem - M.Sc	CHEMISTRY	CY208	DYES AND DRUGS	XX	3
IV Sem - M.Sc	c CHEMISTRY	CY208	DYES AND DRUGS (PRAC.)	XX	1
IV Sem - M.Sc	c CHEMISTRY	CY212	BIOMOLECULES AND CELL BIOLOGY	XX	3

FIVE YEARS INTEGRATED M.Sc.-M.Sc. - PHYSICS

Reg. No.	Student Name	Course Code	de Course Name SHKUMAR MATHEMATICS FOR PHYSICAL SCIENCE		Credit
123PH060	CHAUHAN DIVYANSHU	KAMLESIIK	UMAR		
II Sem - M.Sc	PHYSICS	MA118	MATHEMATICS FOR PHYSICAL SCIENCES-II	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - M.Sc.	- PHYSICS	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	NA	3
III Sem - M.Sc.	- PHYSICS	CY205	STATE AND PROPERTIES OF MATTER	FF	4
IV Sem - M.Sc.	- PHYSICS	PH202	MATHEMATICAL METHODS IN PHYSICS	FF	4
IV Sem - M.Sc.	- PHYSICS	PH204	QUANTUM MECHANICS-I	NA	4
IV Sem - M.Sc.	- PHYSICS	PH206	ELECTROMAGNETIC THEORY-II	NA	3
IV Sem - M.Sc.	- PHYSICS	CS102	DATA STRUCTURE	NA	4
124PH014	YUVRAJ SINGH RANAV	VAT			
II Sem - M.Sc.	- PHYSICS	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING	XX	3
II Sem - M.Sc.	- PHYSICS	EE110	FUNDAMENTALS OF ELECTRICAL ENGINEERING (PRAC.)	xx	1
II Sem - M.Sc.	- PHYSICS	HS110	ENGLISH AND PROFESSIONAL COMMUNICATION	XX	4
II Sem - M.Sc.	- PHYSICS	MA118	s	xx	4
II Sem - M.Sc.	- PHYSICS	PH102	ELECTROMAGNETIC THEORY-I	xx	4
II Sem - M.Sc.	- PHYSICS	PH104	SEMICONDUCTOR PHYSICS	NA	3
II Sem - M.Sc.	- PHYSICS	PH104	SEMICONDUCTOR PHYSICS (PRAC.)	xx	1

M.TECH.-CHEMICAL ENGINEERING

Reg. No. Student Name		Course Code	se Code Course Name		Credit
P24CH001	MAKWANA NIKITA DI	PAKBHAI			
II Sem - CHE	MICAL ENGINEERING	CHCH104	ADVANCED SEPARATION METHODS	XX	4
	MICAL ENGINEERING	CHCH116	ENVIRONMENT, HEALTH AND SAFETY (CE-III)	XX	3
II Sem - CHE	MICAL ENGINEERING	CHCH122	ADVANCED PROCESS CONTROL (CE-IV)		4
II Sem - CHEMICAL ENGINEERING		CHCH178	SMART POLYMERS (EIS-I)		3
II Sem - CHE	MICAL ENGINEERING	CHCH102	ADVANCED CHEMICAL REACTION ENGINEERING	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 for the batch admitted from 2023.
- 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 first year or 60% credits at the end of 2nd year onwards, 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 2025-26. 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 15, 2025.

Sr. No.	Admission No.	Students Name	Total Credit	Earn Credit	Percentage of Earn credit
1	124AI030	RASURI JATHIN MANOHAR	43	21	48.84
2	I24CY009	PRASHANT KUMAR SINGH	42	0	0
3	I24CY034	DEVANSH AGARWAL	42	0	0
4	I24CY035	ANMOL KULDEEP	42	20	47.62
5	I24MA025	SHARMA VINIT AJAY	42	0	0
6	I24MA034	MANDEEP KUMAR	42	19	45.24
7	I24MA040	KHAIRNAR MAYUR ANANDRAO	42	11	26.19
8	I24PH008	PRIYANSHU RAJ	42	0	0
9	I24PH024	GAUTAM KUMAR	42	19	45.24
10	M24BA021	SAYONEE THAKOR	43	4	9.3
11	U23CS160	UTKARSH MALIK	43	11	25.58
12	U23EE095	KHARAT TUSHAR PARITOSHKUMAR	43	13	30.23
13	U23ME220	KETHAVATH RAHUL	44	6	13.64
14	U23ME244	PUNEM SRAVANTHI	44	0	0
15	U24AI008	KAVIN RAJASEKARAN	43	12	27.91



Sr.	Admission No.	Students Name	Total Credit	Earn Credit	Percentage of Earn credit
No.	U24CE081	моніт внама	42	0	0
17	U24CE124	CHINTHALA MALLIKARJUNA RAO	42	0	0
	U24CE132	RAHUL SARKER	42	7	16.67
18	U24CH029	GADHAVI SHIV HARISHKUMAR	43	20	46.51
19	U24CH029	DHRUV KAMANI	43	0	0
20	U24CS160	VEDANT	43	0	0
21		AMAN P VARGHESE	83	28	33.73
22	U23AI011	JADAV DHRUVKUMAR MAHESHBHAI	83	39	46.99
23	U23AI057	DONDAPATI ERNEST KUMAR	83	30	36.14
24	U22CS100	MAKWANA KAHAN KISHORBHAI	83	36	43.37
25	U23CS017	JAIN KRIT RAVINDRA	83	43	51.81
26	U23CS099	CHAUDHARI UTPAL SUDESHBHAI	83	43	51.81
27	U23CS134		82	32	39.02
28	U23EC024	MANDORA NAMRA PUNIT	85	39	45.88
29	U23EE052	PRADEEP SINGH	82	42	51.22
30	I23CY043	SHUBHAM RAJ	82	31	37.8
31	I23MA064	AKSHAY MEENA	42	20	47.62
32	U24EV053	RIYA PRATAPSINH NINAMA	42	12	28,57
33	U24IC016	SAMARTH JIROTIYA		5	12.2
34	P24CH005	SHAH KALASH JIGNESHKUMAR	41	11	25
35	U24ME202	YOGESH KUMAR	44	17	40,48
36	U24EC051	SAVANI OM SHAILESHBHAI	42	20	46.51
37	U24EE099	SHIVARAJ S HITTALAMANI	43	4 12 12 12 12	18.18
38	U24ME145	NUNSAVATH NAVADEEP	44	8	0
39	U23CE111	MURUGAN A	42	0	
40	P24ME002	ANURAG RANJAN	22	0	0
41	P24ME008	CHAUDHARY KAUSIK RAVINARAYAN	42	, 0	0
42	P24EL012	GAMIT AYUSHI ISWARBHAI	41	0	0
43	P23VL001	PRAKASH KUMAR RAJ	19	0	0



Sr. No.	Admission No.	Students Name	Total Credit	Earn Credit	Percentage of Earn credit
44	P23TP013	DHODARE RAHUL KASHINATH	44	11	25
45	P24CA005	PRADHAN BINAYAK KALU	40	0	0

23/08/25
I/c. Dy. Registrar (Acad)

Asso. Dean (Academic)-UG

Asso. Dean (Academic)-PG

Asso. Dean (Academic)-PhD

STEINING 29 101 PS Dean (Acad)

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