

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT

8

2259571, 2259582-84

FAX NO. 2227334, 2228394

GRAM : SVNIT

E-MAIL: director@svnit.ac.in

Date: 20-08-2019

The following resolutions were adopted by Academic Performance Review Committee (APRC) held on 19th August 2019:

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 2018-19 (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', '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 2018-2019 be cancelled for Academic year 2019-20.

Further, resolved that these students be allowed to re-register at appropriate semester for the failed courses ('FF', 'NA', 'XX' and 'II' grade courses) and pay necessary fees and re-register and repeat the failed courses during the academic year 2019-20. Their attendance will be counted from the date of registration of failed courses and they may be allowed to appear in makeup test of MIDSEM Examination. The last date of registration of such failed courses will be August 30, 2019. 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 2019-20.

B.TECH. (CHEMICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15CH001	MAKWANA DHAVAL M	AGANBHAI			
VI Sem - CHE	EMICAL ENGINEERING	CH302	CHEMICAL ENGINEERING THERMODYNAMICS - II	xx	4
VI Sem - CHE	EMICAL ENGINEERING	CH304	CHEMICAL REACTION ENGINEERING - I	NA	4
VI Sem - CHE	EMICAL ENGINEERING	CH304	CHEMICAL REACTION ENGINEERING - I (PRACT.)	NA	1
VI Sem - CHE	EMICAL ENGINEERING	CH306	FLUID FLOW OPERATIONS	XX	4
VI Sem - CHE	EMICAL ENGINEERING	CH306	FLUID FLOW OPERATIONS (PRACT.)	XX	1
VI Sem - CHE	MICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	XX	4
VI Sem - CHE	MICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II (PRACT.)	XX	1
VI Sem - CHE	EMICAL ENGINEERING	CH314	CLEANER TECHNOLOGIES IN CHEMICAL PROCESS INDUSTRIES (EIS - II)	xx	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16CH069	RAMI SAURABHKUMAF	R PRAMODBHAI			
VI Sem - CHE	MICAL ENGINEERING	CH302	CHEMICAL ENGINEERING THERMODYNAMICS – II	NA	4
VI Sem - CHE	MICAL ENGINEERING	CH304	CHEMICAL REACTION ENGINEERING - I	NA	4
VI Sem - CHE	MICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	NA	4
VI Sem - CHE	MICAL ENGINEERING	CH314	CLEANER TECHNOLOGIES IN CHEMICAL PROCESS INDUSTRIES (EIS - II)	FF	3
U17CH013	PARMAR NILESHKUMA	R BHAGABHAI			
III Sem - CHE	MICAL ENGINEERING	CH201	CHEMICAL ENGINEERING MATERIALS	NA	4
III Sem - CHE	MICAL ENGINEERING	CH203	UNIT PROCESSES	NA	3
III Sem - CHE	MICAL ENGINEERING	CY201	ENGINEERING CHEMISTRY - II	NA	4
III Sem - CHE	MICAL ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	5
IV Sem - CHE	MICAL ENGINEERING	CH202	GENERAL CHEMICAL TECHNOLOGY	FF	4
IV Sem - CHE	MICAL ENGINEERING	CY202	ENGINEERING CHEMISTRY - III	FF	4
IV Sem - CHE	MICAL ENGINEERING	EE214	ELECTRICAL TECHNOLOGY	FF	3

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17CE090	GEDIYA PURVAJ BAB	ULAL			
I Sem - CIVIL	ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	xx	3
II Sem - CIVII	ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	XX	3
II Sem - CIVIL ENGINEERING		CICH206DEF	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING (PRACT.)	NA	1
II Sem - CIVII	ENGINEERING	CIME205DEF	ENGINEERING DRAWING	FF	2
U18CE034	YASH MACHIWAL				
I Sem - CIVIL	ENGINEERING	ASM101	ENGINEERING MATHEMATICS - I	NA	4
I Sem - CIVIL	ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
I Sem - CIVIL	ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
I Sem - CIVIL	ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
II Sem - CIVII	ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3 ·
II Sem - CIVII	ENGINEERING	ASP202DEF	ENGINEERING PHYSICS	NA	3

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18CE052	DUDEKULA ABDUL RI	EHAMAN			
I Sem - CIVIL	ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
I Sem - CIVIL	ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
I Sem - CIVIL	ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
II Sem - CIVII	LENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3

B.TECH. (COMPUTER ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16CO001	DIVYAJITSINH RAJEND	RASINH CHAVD	A The state of the		
III Sem - COM	PUTER ENGINEERING	CO201	COMPUTER ORGANIZATION	FF	4
III Sem - COM	PUTER ENGINEERING	CO203	DATA STRUCTURES AND ALGORITHMS	FF	4
III Sem - COM	IPUTER ENGINEERING	EC207	DIGITAL CIRCUITS	FF	4
III Sem - COM	PUTER ENGINEERING	EE207	ELECTRICAL NETWORK ANALYSIS	FF	3
IV Sem - COM	PUTER ENGINEERING	CO202	THEORETICAL COMPUTER SCIENCE	NA	4
IV Sem - COM	IPUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM	NA	4
IV Sem - COM	PUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM (PRACT.)	NA	1
IV Sem - COM	IPUTER ENGINEERING	CO206	SOFTWARE TOOLS-II	NA	2
IV Sem - COM	IPUTER ENGINEERING	EC208	COMMUNICATION SYSTEMS	XX	4
IV Sem - COM	PUTER ENGINEERING	EC208	COMMUNICATION SYSTEMS (PRACT.)	XX	1
IV Sem - COM	IPUTER ENGINEERING	EE212	CONTROL SYSTEM	XX	3
IV Sem - COM	IPUTER ENGINEERING	EE212	CONTROL SYSTEM (PRACT.)	XX	1
IV Sem - COM	IPUTER ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	xx	4
U17CO042	VIVEK				
III Sem - COM	PUTER ENGINEERING	CO201	COMPUTER ORGANIZATION	NA	4
III Sem - COM	PUTER ENGINEERING	EC207	DIGITAL CIRCUITS	NA	4
IV Sem - COM	IPUTER ENGINEERING	EE212	CONTROL SYSTEM	NA	3
IV Sem - COM	IPUTER ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	4
U17CO079	NAMBURI SAI SUNDER	GOKUL			
I Sem - COMP	PUTER ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
I Sem - COMP	PUTER ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I Sem - COMP	UTER ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
II Sem - COMP	PUTER ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
II Sem - COMP	PUTER ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	XX	3
II Sem - COMP	PUTER ENGINEERING	ASM201	ENGINEERING MATHEMATICS - II	FF	.4
II Sem - COMP	PUTER ENGINEERING	CIME205DEF	ENGINEERING DRAWING	NA	2
U17CO086	PAYAM KEERTHI VARS	HAN			
III Sem - COM	PUTER ENGINEERING	CO201	COMPUTER ORGANIZATION	FF	4
III Sem - COM	PUTER ENGINEERING	CO203	DATA STRUCTURES AND ALGORITHMS	FF	4
III Sem - COM	PUTER ENGINEERING	EC207	DIGITAL CIRCUITS	FF	4
III Sem - COM	PUTER ENGINEERING	EE207	ELECTRICAL NETWORK ANALYSIS	FF	3
IV Sem - COM	PUTER ENGINEERING	CO202	THEORETICAL COMPUTER SCIENCE	FF	4
IV Sem - COM	PUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM	xx	4
IV Sem - COM	PUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM (PRACT.)	xx	1
IV Sem - COM	PUTER ENGINEERING	CO206	SOFTWARE TOOLS-II	xx	2
IV Sem - COM	PUTER ENGINEERING	EC208	COMMUNICATION SYSTEMS	NA	4
IV Sem - COM	PUTER ENGINEERING	EC208	COMMUNICATION SYSTEMS (PRACT.)	NA	1
IV Sem - COM	PUTER ENGINEERING	EE212	CONTROL SYSTEM	NA	3
IV Sem - COM	PUTER ENGINEERING	EE212	CONTROL SYSTEM (PRACT.)	NA	1
IV Sem - COM	PUTER ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	xx	4
U17CO097	MANAN VIJAY				
III Sem - COMI	PUTER ENGINEERING	CO201	COMPUTER ORGANIZATION	NA	4
IV Sem - COM	PUTER ENGINEERING	CO202	THEORETICAL COMPUTER SCIENCE	NA	4
IV Sem - COM	PUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM	XX	4
IV Sem - COM	PUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM (PRACT.)	xx	1
IV Sem - COM	PUTER ENGINEERING	CO206	SOFTWARE TOOLS-II	xx	2
IV Sem - COM	PUTER ENGINEERING	EC208	COMMUNICATION SYSTEMS	xx	4
IV Sem - COM	PUTER ENGINEERING	EC208	COMMUNICATION SYSTEMS (PRACT.)	xx	1
IV Sem - COM	PUTER ENGINEERING	EE212	CONTROL SYSTEM	xx	3
IV Sem - COM	PUTER ENGINEERING	EE212	CONTROL SYSTEM (PRACT.)	xx	1
IV Sem - COM	PUTER ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	XX	4

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18CO107	MAYURKUMAR ROHIT	PATEL			
I Sem - COMP	PUTER ENGINEERING	ASM101	ENGINEERING MATHEMATICS - I	FF	4
I Sem - COMP	PUTER ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
I Sem - COMP	PUTER ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
I Sem - COMP	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
II Sem - COM	PUTER ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
II Sem - COM	PUTER ENGINEERING	ASM201	ENGINEERING MATHEMATICS - II	FF	4
II Sem - COM	PUTER ENGINEERING	ASP202DEF	ENGINEERING PHYSICS	FF	3

B.TECH. (ELECTRICAL ENGINEERING):

Reg. No.	· Student Name	Course Code	Course Name	Grade	Credit
U14EE019	TADVI DAXESHKUMAR	BHAGUBHAI			
III Sem - ELEG	CTRICAL ENGINEERING	CE209	SOLIDS AND FLUIDS MECHANICS	NA	4
III Sem - ELEG	CTRICAL ENGINEERING	EC209	LINEAR ELECTRONICS	NA	3
III Sem - ELEG	CTRICAL ENGINEERING	MH201	ENGINEERING MATHEMATICS - III	NA	4
IV Sem - ELE	CTRICAL ENGINEERING	EE204	ELECTRICAL MACHINES - II	FF	4
IV Sem - ELE	CTRICAL ENGINEERING	ME212	APPLIED THERODYNAMICS & THERMAL ENGINEERING	FF	3
U15EE062	VENKATA ABHIRAMA K	RISHNA JASTI			
V Sem - ELEC	TRICAL ENGINEERING	EE301	ELEMENTS OF POWER SYSTEMS	FF	4
V Sem - ELEC	TRICAL ENGINEERING	EE305	ELECTRICAL MEASUREMENTS	FF	4
VI Sem - ELE	CTRICAL ENGINEERING	EE306	POWER ELECTRONIC CONVERTERS	FF	4
VI Sem - ELE	CTRICAL ENGINEERING	EE308	INSTRUMENTATION	FF	4
U17EE045	SHRIMALI CHINTANKUM	AR JAGDISHB	HAI		
III Sem - ELEC	CTRICAL ENGINEERING	CE209	SOLIDS AND FLUIDS MECHANICS	xx	4
III Sem - ELEC	CTRICAL ENGINEERING	EE201	ELECTRICAL CIRCUITS	FF	5
IV Sem - ELE	CTRICAL ENGINEERING	EC212	DIGITAL CIRCUITS	NA	3
IV Sem - ELE	CTRICAL ENGINEERING	EC212	DIGITAL CIRCUITS (PRACT.)	NA	1
IV Sem - ELE	CTRICAL ENGINEERING	EE202	NETWORK AND SYSTEMS	NA	5
IV Sem - ELE	CTRICAL ENGINEERING	EE204	ELECTRICAL MACHINES - II	NA.	4
IV Sem - ELE	CTRICAL ENGINEERING	EE204	ELECTRICAL MACHINES - II (PRACT.)	NA	1



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
IV Sem - ELEC	TRICAL ENGINEERING	EE206	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING	NA	4
IV Sem - ELEC	TRICAL ENGINEERING	EE206	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING (PRACT.)	NA	1
IV Sem - ELEC	TRICAL ENGINEERING	ME212	APPLIED THERODYNAMICS & THERMAL ENGINEERING	NA	3
U17EE049	ASHOK VISHNOI				
III Sem - ELEC	TRICAL ENGINEERING	CE209	SOLIDS AND FLUIDS MECHANICS	xx	4
III Sem - ELEC	TRICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I	FF	4
IV Sem - ELEC	TRICAL ENGINEERING	EC212	DIGITAL CIRCUITS	XX	3
IV Sem - ELEC	TRICAL ENGINEERING	EC212	DIGITAL CIRCUITS (PRACT.)	XX	1
IV Sem - ELEC	TRICAL ENGINEERING	EE202	NETWORK AND SYSTEMS	xx	5
IV Sem - ELEC	TRICAL ENGINEERING	EE204	ELECTRICAL MACHINES - II	xx	4
IV Sem - ELEC	TRICAL ENGINEERING	EE204	ELECTRICAL MACHINES - II (PRACT.)	xx	1
IV Sem - ELEC	TRICAL ENGINEERING	EE206	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING	xx	4
IV Sem - ELEC	TRICAL ENGINEERING	EE206	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING (PRACT.)	XX	1
IV Sem - ELEC	TRICAL ENGINEERING	ME212	APPLIED THERODYNAMICS & THERMAL ENGINEERING	NA	3
U18EE017	RATHWA HITESHKUMA	R BHIMSINGBH			
II Sem - ELECT	TRICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	NA	3
II Sem - ELECT	TRICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS (PRACT.)	NA	1
II Sem - ELECT	TRICAL ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	XX	3
II Sem - ELECT	TRICAL ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY (PRACT.)	XX	1
II Sem - ELECT	TRICAL ENGINEERING	ASM201	ENGINEERING MATHEMATICS - II	XX	4
II Sem - ELECT	TRICAL ENGINEERING	ASP202DEF	ENGINEERING PHYSICS	NA	3
II Sem - ELECT	TRICAL ENGINEERING	ASP202DEF	ENGINEERING PHYSICS (PRACT.)	NA	1
II Sem - ELECT	TRICAL ENGINEERING	CICH206DEF	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	NA	4
II Sem - ELECT	TRICAL ENGINEERING	CICH206DEF	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING (PRACT.)	NA	10
II Sem - ELECT	TRICAL ENGINEERING	CIME205DEF	ENGINEERING DRAWING	NA	2
II Sem - ELECT	TRICAL ENGINEERING	CIME205DEF	ENGINEERING DRAWING (PRACT.)	NA	2
U18EE076	PARAM SANDHYA				
I Sem - ELECT	RICAL ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
I Sem - ELECT	RICAL ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I Sem - ELECT	RICAL ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
I Sem - ELECT	RICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
II Sem - ELEC	TRICAL ENGINEERING	CIME205DEF	ENGINEERING DRAWING	FF	2
U18EE081	GADHIYA YASH ASHWII	NBHAI			
I Sem - ELECT	CRICAL ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
I Sem - ELECT	TRICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
II Sem - ELEC	TRICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	NA	3
II Sem - ELEC	TRICAL ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	NA	3
II Sem - ELEC	TRICAL ENGINEERING	ASM201	ENGINEERING MATHEMATICS - II	NA	4
II Sem - ELEC	TRICAL ENGINEERING	ASP202DEF	ENGINEERING PHYSICS	NA	3
II Sem - ELEC	TRICAL ENGINEERING	CICH206DEF	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	NA	4
II Sem - ELEC	TRICAL ENGINEERING	CIME205DEF	ENGINEERING DRAWING	NA	2

B.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16EC017	KULKARNI AMEY AJAY	(
V Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC303	DIGITAL SIGNAL PROCESSING	FF	4
V Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC305	ANALOG INTEGRATED CIRCUITS	NA	4
V Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC307	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	FF	4
	CTRONICS & ATION ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	FF	3
	CTRONICS & ATION ENGINEERING	EC306	EMBEDDED SYSTEMS	FF	4
	CTRONICS & ATION ENGINEERING	EC308	FIBER OPTIC COMMUNICATION	FF	4
	CTRONICS & ATION ENGINEERING	EC316	IMAGE PROCESSING & COMPUTER VISION (EIS - II)	FF	3
U16EC026	KEVLIN SIMON MATHE	SWS			
	CTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
	CTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
	CTRONICS & ATION ENGINEERING	EE205	NETWORK THEORY	FF	4
	CTRONICS & ATION ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	FF	4
	CTRONICS & ATION ENGINEERING	EC202	ELECTRONICS CIRCUITS	FF	4
	CTRONICS & ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
	TION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	NA	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	NA	3
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U16EC125	MALOTHU PASHWAN N	IAIK			
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	xx	4
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	NA	4
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE205	NETWORK THEORY	NA	4
III Sem - ELEC		MH210	ENGINEERING MATHEMATICS - III	xx	4
IV Sem - ELEC		EC202	ELECTRONICS CIRCUITS	NA	4
IV Sem - ELEC		EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	NA	4
IV Sem - ELEC		EC206	PRINCIPLE OF COMMUNICATION	NA	4
IV Sem - ELEC		EE208	ELECTRICAL TECHNOLOGY	NA	3
IV Sem - ELEC		EE216	CONTROL SYSTEMS	NA	3
U17EC015	ROHAN AJEETH				
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC202	ELECTRONICS CIRCUITS	NA	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	NA	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	NA	3
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC028	ABEN THOMAS GEORG	В			
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	FF	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	xx	1
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	XX	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
U17EC064	GAVIT TRUSHITKUMAF	RAMRATBHAI			
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF .	4
III Sem - ELEC	TRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
	TION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	NA	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	NA	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC089	AMBATI JAGADEESH				
	TION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS	FF	4
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC202	ELECTRONICS CIRCUITS	FF	4
	TION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4
	TION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC109	MARELLA NAVEEN CHO	OUDARY			
III Sem - ELEC	TRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
IV Sem - ELEC		EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4
IV Sem - ELEC		EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	xx	1
IV Sem - ELEC		EC206	PRINCIPLE OF COMMUNICATION	xx	4
IV Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC140	VAJRALA PURNA SAI SA	ANDEEP REDDY			
III Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
III Sem - ELEC	TRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
IV Sem - ELEC		EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	XX	1
IV Sem - ELEC		EC206	PRINCIPLE OF COMMUNICATION	xx	. 4
IV Sem - ELEC		EE216	CONTROL SYSTEMS	FF	3
Surface Contractors	SUPREEM NAGOUR				
I Sem - ELECT COMMUNICA	RONICS & TION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
I Sem - ELECT		ASC103ABC	ENGINEERING CHEMISTRY	FF	3
I Sem - ELECT		ASP102ABC	ENGINEERING PHYSICS	FF	3
I Sem - ELECT		CIME105ABC	ENGINEERING DRAWING	FF	2



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	MED210ABC	BASIC MECHANICAL SYSTEMS	NA	3
U18EC094	KOVVALA BHARGAV RA	AVI			
I Sem - ELEC	TRONICS & ATION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
I Sem - ELECT	FRONICS & ATION ENGINEERING	ASM101	ENGINEERING MATHEMATICS - I	FF	4
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	COM208ABC	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U14ME051	AAYUSH JAIRAJ SHETTY				
VII Sem - MEG ENGINEERIN		ME401	MACHINE DESIGN - II	NA	4
VII Sem - MEG ENGINEERIN		ME403	ENERGY SYSTEMS	NA	3
VII Sem - MEG ENGINEERIN		ME405	PRODUCTION TECHNOLOGY - I	xx	3
VII Sem - MEG ENGINEERIN		ME405	PRODUCTION TECHNOLOGY - I (PRAC.)	xx	1
VII Sem - MEG ENGINEERIN		ME407	CAD - CAM	NA	3
VII Sem - MEG ENGINEERIN		ME407	CAD - CAM (PRAC.)	NA	1
VII Sem - MEG ENGINEERIN		ME411	SEMINAR	NA	1
VII Sem - MEG ENGINEERIN		ME421	DESIGN OF ALTERNATIVE ENERGY SYSTEMS (ES-I)	NA	3
VIII Sem - ME ENGINEERIN		ME402	ELEMENTS OF GAS TURBINE	NA	4
VIII Sem - ME ENGINEERIN	CONTROL OF THE CONTRO	ME404	INDUSTRIAL MANAGEMENT TECHNIQUES	NA	4
VIII Sem - ME ENGINEERIN	SOUTH AND ADDRESS	ME406	PRODUCTION TECHNOLOGY - II	NA	3
VIII Sem - ME ENGINEERIN		ME408	INSTRUMENTATION & CONTROL	NA	3
VIII Sem - ME ENGINEERIN		ME438	HEAT TREATMENT & SURFACE COATING PROCESSES (E-II)	NA	3
U14ME114	VIVEK DAS				
V Sem - MEC	HANICAL ENGINEERING	ME301	DYNAMICS OF MACHINES	NA	4
V Sem - MEC	HANICAL ENGINEERING	ME305	FLUID MACHINES	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
V Sem - MECH	IANICAL ENGINEERING	PR301	MACHINING PROCESSES	NA	4
VI Sem - MECI	HANICAL ENGINEERING	ME306	REFRIGERATION & AIR CONDITIONING	NA	4
VI Sem - MECI	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
U15ME042	TEJASWINI YOGESH UPA	SANI			
V Sem - MECH	IANICAL ENGINEERING	ME301	DYNAMICS OF MACHINES	FF	4
VI Sem - MECI	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MECI	HANICAL ENGINEERING	ME304	INTERNAL COMBUSTION ENGINES & AUTOMOBILE ENGINEERING	ŅA	4
VI Sem - MECI	HANICAL ENGINEERING	ME306	REFRIGERATION & AIR CONDITIONING	FF	4
VI Sem - MECI	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
U15ME055	ALEN JO BOBEN				
VIII Sem - MEG ENGINEERING	NAC AND AND A CONTRACT OF A CO	ME402	ELEMENTS OF GAS TURBINE	FF	4
VIII Sem - MEG ENGINEERING	CHANICAL	ME404	INDUSTRIAL MANAGEMENT TECHNIQUES	FF	4
VIII Sem - MEG ENGINEERING	27(200 - 1000 - 1	ME406	PRODUCTION TECHNOLOGY - II	NA	3
VIII Sem - MEG ENGINEERING		ME408	INSTRUMENTATION & CONTROL	FF	3
U16ME043	DHRUMIL VIMALKUMAR	THAKKAR			
III Sem - MECI	HANICAL ENGINEERING	AM205	MECHANICS OF SOLIDS	FF	3
III Sem - MECI	HANICAL ENGINEERING	ME205	MANUFACTURING TECHNOLOGY	xx	4
III Sem - MECI	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	FF	4
IV Sem - MECI	HANICAL ENGINEERING	ME202	MATERIALS SCIENCE & METALLURGY	FF	4
IV Sem - MECI	HANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
IV Sem - MECI	HANICAL ENGINEERING	ME208	FLUID MECHANICS	FF	4
IV Sem - MECI	HANICAL ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	FF	5
U16ME209	VIVEK RAJORIA				
V Sem - MECH	IANICAL ENGINEERING	ME301	DYNAMICS OF MACHINES	FF	4
V Sem - MECH	IANICAL ENGINEERING	ME303	HEAT & MASS TRANSFER	xx	4
V Sem - MECH	IANICAL ENGINEERING	ME303	HEAT & MASS TRANSFER (PRAC.)	xx	1
V Sem - MECH	IANICAL ENGINEERING	ME305	FLUID MACHINES	FF	4
V Sem - MECH	IANICAL ENGINEERING	ME313	PLASTICS & CERAMICS (EIS-I)	XX	3
V Sem - MECH	IANICAL ENGINEERING	PR301	MACHINING PROCESSES	FF	4
VI Sem - MECI	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
VI Sem - MECI	HANICAL ENGINEERING	ME306	REFRIGERATION & AIR CONDITIONING	FF	4
VI Sem - MECI	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
VI Sem - MECI	HANICAL ENGINEERING	ME318	CORROSION ENGINEERING (EIS - II)	FF	3
U17ME180	AHER AVINASH PRAMOI)			
III Sem - MECI	HANICAL ENGINEERING	AM205	MECHANICS OF SOLIDS	FF	3
III Sem - MECI	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	FF	4
IV Sem - MECI	HANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
IV Sem - MECI	HANICAL ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	FF	5
U18ME158	VANAM NITHEESH				
I Sem - MECH	ANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
I Sem - MECH	ANICAL ENGINEERING	ASP102ABC	ENGINEERING PHYSICS	FF	3
II Sem - MECH	IANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
II Sem - MECH	IANICAL ENGINEERING	MED210ABC	BASIC MECHANICAL SYSTEMS	FF	3
U18ME162	VINAY BHUKYA				
I Sem - MECH	ANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
II Sem - MECH	IANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MECH	IANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
II Sem - MECH	IANICAL ENGINEERING	MED210ABC	BASIC MECHANICAL SYSTEMS	FF	3
U18ME165	BODA NISHIKANTH				
I Sem - MECH	ANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
I Sem - MECH	ANICAL ENGINEERING	ASM101	ENGINEERING MATHEMATICS - I	FF	4
II Sem - MECH	IANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MECH	IANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18ME176	NIRAV LAKUM				
I Sem - MECH	ANICAL ENGINEERING	ASC103ABC	ENGINEERING CHEMISTRY	FF	3
II Sem - MECH	IANICAL ENGINEERING	COM208ABC	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
II Sem - MECH	IANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MECH	IANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18ME223	AMGOTH PAVAN SINGH			I	
I Sem - MECH	ANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I Sem - MEĊH	ANICAL ENGINEERING	ASC103ABC	ENGINEERING CHEMISTRY	FF	3
II Sem - MECH	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MECH	IANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
II Sem - MECH	HANICAL ENGINEERING	MED210ABC	BASIC MECHANICAL SYSTEMS	FF	3

M.TECH. (URBAN PLANNING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P18UP012	RISHIKESH				
II Sem - URB	AN PLANNING	CE632	SUSTAINABLE URBAN PLANNING PRACTICE	xx	4
II Sem - URB	AN PLANNING	CE634	URBAN INFRASTRUCTURE PLANNING AND MANAGEMENT	NA	4
II Sem - URBA	AN PLANNING	CE636	PROJECT FORMULATION AND APPRAISAL	NA	3
II Sem - URB	AN PLANNING	CE638	URBAN GOVERNANCE & LEGISLATION	xx	4
II Sem - URB	AN PLANNING	CE642	PLANNING STUDIO - II	xx	4
II Sem - URB	AN PLANNING	CE646	REGIONAL PLANNING (E-II)	xx	3

M. Sc. (CHEMISTRY):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I18CY027	DEEPAK KUMAR NETA	AM M			
II Sem - M.Sc	CHEMISTRY	MC102	CHEMISTRY-II	FF	4
II Sem - M.Sc	CHEMISTRY	MG102	ENGLISH - II	FF	3
II Sem - M.Sc	CHEMISTRY	MM102	MATHEMATICS - II	FF	5
II Sem - M.Sc	CHEMISTRY	MM104	INTRODUCTION TO COMPUTERS	XX	3
II Sem - M.Sc	CHEMISTRY	MP102	PHYSICS - II	FF	4
II Sem - M.Sc	CHEMISTRY	MP102	PHYSICS - II (PRACT.)	NA	1
I18CY030	PATEL TIRTHKUMAR	JAYESHBHAI			
I Sem - M.Sc.	- CHEMISTRY	MC101	CHEMISTRY - I (PRAC.)	FF	1
II Sem - M.Sc	: CHEMISTRY	MC102	CHEMISTRY-II	xx	4
II Sem - M.Sc	: CHEMISTRY	MC102	CHEMISTRY - II (PRACT.)	xx	1
II Sem - M.Sc	c CHEMISTRY	MG102	ENGLISH - II	xx	3
II Sem - M.Sc	CHEMISTRY	MM102	MATHEMATICS - II	NA	5



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
II Sem - M.Sc	CHEMISTRY	MM104	INTRODUCTION TO COMPUTERS	XX	3
II Sem - M.Sc	CHEMISTRY	MP102	PHYSICS - II	NA	4
II Sem - M.Sc	CHEMISTRY	MP102	PHYSICS - II (PRACT.)	NA	1

M. Sc. (MATHEMATICS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I17MA020	RAJESH MEENA				
IV Sem - M.Sc	c MATHEMATICS	CO206	DATA STRUCTURE AND ALGORITHMS	XX	3
IV Sem - M.Sc	c MATHEMATICS	CO206	DATA STRUCTURE AND ALGORITHMS (PRACT.)	xx	1
IV Sem - M.Sc	c MATHEMATICS	MC202	ORGANIC CHEMISTRY - I	NA	4
IV Sem - M.Sc	c MATHEMATICS	MM202	PRINCIPLE OF SCIENTIFIC COMPUTING IN C	NA	5
IV Sem - M.Sc	c MATHEMATICS	MM204	LINEAR ALGEBRA	NA	5

Item No. 2.1 : 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. 2.1 : Following resolutions were adopted in accordance with Academic Regulations 15.5 :

Resolved that students, having more than one backlog course, at $(n-2)^{nd}$ year (i.e. 1^{st} or 2^{nd} or 3^{rd} year as the case may be), are prevented from continuing their registration in n^{th} year (i.e. 3^{rd} or 4^{th} or 5^{th} year as the case may be) of their B.Tech. Programs / M.Sc. Programs during Academic Year 2019-20. They are required to appear in the supplementary examinations (theory & practical) of Odd and Even Semesters to be held during Jan./Feb.2020 and June/July 2020 by filling examination forms during the appropriate semesters and paying the required examination fees.

Resolved further that those students who have been awarded 'XX' grade are required to reregister and repeat the same subject(s) at appropriate semester by paying necessary fees and appear at appropriate semester examination.

The last date of registration of such failure courses will be August 30, 2019 in current semester. Resolved further that 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.

Also, resolved that full tuition fee be refunded to the students who have paid the fees for the odd semester of B. Tech. / M.Sc. for the Academic Year 2019-20. The student may request for reregistration in a failed course in order to improve his internal marks.



B.TECH. (ELECTRICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15EE007	PARMAR YASHKUMAR (GORDHANBHA			
III Sem - ELE	CTRICAL ENGINEERING	CE209	SOLIDS AND FLUIDS MECHANICS	FF	4
IV Sem - ELE	CTRICAL ENGINEERING	EE204	ELECTRICAL MACHINES - II	FF	4

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16ME007	KRISHNARAJ PEDNEKAR				
III Sem - MEC	CHANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	FF	4
IV Sem - MEC	CHANICAL ENGINEERING	ME204	MECHATRONICS	FF	4

M. Sc. (CHEMISTRY):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit	
I16CY007	ARPULA SAIKUMAR	RPULA SAIKUMAR				
IV Sem - M.Sc CHEMISTRY		ES202	INDUSTRIAL ENGINEERING (ESE)	FF	3	
IV Sem - M.Sc	c CHEMISTRY	MC202	ORGANIC CHEMISTRY - I	FF	4	

Reso. No. 2.2: Following resolutions were adopted in accordance with Academic Regulations for students having more than THREE backlog courses in Total:

Resolved that students, having one backlog course, at $(n-2)^{nd}$ year (i.e. 1^{st} or 2^{nd} or 3^{rd} year as the case may be) and more than two backlog courses at $(n-1)^{st}$ year (i.e. 2^{nd} or 3^{rd} or 4^{th} year as the case may be), are prevented from continuing their registration in n^{th} year (i.e. 3^{rd} or 4^{th} or 5^{th} year as the case may be) of their B.Tech. Programs / M.Sc. Programs during Academic Year 2019-20. They are required to appear in the supplementary examinations (theory & practical) of Odd and Even Semesters to be held during Jan./Feb.2020 and June/July 2020 by filling examination forms during the appropriate semesters and paying the required examination fees.

Resolved further that those students who have been awarded 'XX' grade are required to reregister and repeat the same subject(s) at appropriate semester by paying necessary fees and appear at appropriate semester examination.

The last date of registration of such failure courses will be August 30, 2019 in current semester. Resolved further that 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.



Also, resolved that full tuition fee be refunded to the students who have paid the fees for the odd semester of B. Tech. / M.Sc. for the Academic Year 2019-20. The student may request for reregistration in a failed course in order to improve his internal marks.

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16CE016	ASHAR AHMED JAFRI				
II Sem - CIVII	ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
III Sem - CIVI	L ENGINEERING	CE203	FLUID MECHANICS	xx	4
IV Sem - CIVI	L ENGINEERING	AM206	STRUCTURAL ANALYSIS - I	NA	4
IV Sem - CIVI	L ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4

B.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15EC009	NIRAV N DEVMURARI				
COMMUNICA	CTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
	ATION ENGINEERING	EC301	DIGITAL COMMUNICATION	FF	4
V Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	EC305	ANALOG INTEGRATED CIRCUITS	NA	4
	CTRONICS & ATION ENGINEERING	EC306	EMBEDDED SYSTEMS	FF	4
U16EC126	RAHUL RATHOD				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
V Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	EC305	ANALOG INTEGRATED CIRCUITS	FF	4
V Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	EC307	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	FF	4
VI Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC306	EMBEDDED SYSTEMS	FF	4
U17EC105	KETHAVATH PRASAD				
I Sem - ELECT COMMUNICA	TRONICS & ATION ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
III Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	xx	1
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	xx	4
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3

(b)

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15ME050	SAMIHAN JITENDRA LOI	HT			
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
III Sem - MEC	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	NA	4
IV Sem - MEC	HANICAL ENGINEERING	ME208	FLUID MECHANICS	NA	4
IV Sem - MEC	CHANICAL ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	5
U15ME056	MELWIN MATHEW				
III Sem - MEC	HANICAL ENGINEERING	ME205	MANUFACTURING TECHNOLOGY	FF	4
V Sem - MECI	HANICAL ENGINEERING	ME301	DYNAMICS OF MACHINES	NA	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4

M.Sc. (PHYSICS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I15PH041	MOTURI VAMSI				
V Sem - M.Sc	PHYSICS	MP303	PHYSICS OF ATOMS, MOLECULES AND NUCLEI	FF	3
VII Sem - M.S	Sc PHYSICS	MP403	ADVANCED QUANTUM MECHANICS	FF	5
VIII Sem - M.Sc PHYSICS		MP404	NUCLEAR AND PARTICLE PHYSICS	FF	5
VIII Sem - M.	Sc PHYSICS	MP406	MICROPROCESSORS	FF	5

Reso. No. 2.3 : Resolved that students of B.Tech and M.Sc. programs with one course backlog at (n-2)nd year (i.e. 1st or 2nd or 3rd year as the case may be) (as per list below) 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. The last date of registration of such courses will be **August 30, 2019** for current Semester.

Resolved further that their attendance will be counted from the date of registration and they may be allowed to appear in makeup test of MID SEM Examination. The student may request for reregistration in a failed course in order to improve his internal marks.



B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit		
U15CE017	VAISHNOVY SHAILES	H MASTER					
IV Sem - CIVI	L ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4		
U16CE075	RINKESH MEENA						
III Sem - CIVI	L ENGINEERING	CE203	FLUID MECHANICS	FF	4		
U17CE028	GUNDRASANIYA JATI	GUNDRASANIYA JATIN DIPAKBHAI					
I Sem - CIVIL	ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3		

B.TECH. (COMPUTER ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17CO056	BHASKAR RABHA				
II Sem - COM	PUTER ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15ME033	NINAD ASHWIN JOSHI				
IV Sem - MEC	CHANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
U16ME008	SHAMEEL ZESHAN KHAI	DER SHERIFF			
III Sem - MEC	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	FF	4
* U16ME044	ATHUL SHANLY				
III Sem - MEC	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	FF	4
U17ME179	YUDHISTHER KUMAR				
I Sem - MECH	IANICAL ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3

^{*} Refer resolution of EDC minutes of Aug.'19

M.Sc. (MATHEMATICS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I15MA037	NEMMATI BHARGAVA	KRISHNA KAN	TH		
IV Sem - M.Se	c MATHEMATICS	MM202	PRINCIPLE OF SCIENTIFIC COMPUTING IN C	NA	5

M.Sc. (PHYSICS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I14PH024	RANA PRIYANKBHAI	CHANDANBABU			
VI Sem - M.S	c PHYSICS	MP304	ELECTRODYNAMICS AND PLASMA PHYSICS	FF	5

167

- Item No.: 3 : To discuss and resolve the cases of those students who have failed in three or less than three courses (including theory, practical, workshop, seminar, project, etc.) during the previous year.
- Reso. No. 3.1 : Following resolutions were adopted in accordance with relevant Academic regulations Clause 15.4:

Resolved that the following students, who have failed in 3 or less than 3 courses in previous year, are required to appear in appropriate supplementary examinations. The students have to pay necessary examination fees and fill examination forms for appearing in the supplementary examinations (including theory, practical, workshop, seminar, project, etc.) (Odd & Even Semester) to be held during Jan./Feb. 2020 and June/July 2020 for the Academic Year 2019-20. The student may request for re-registration in a failed course in order to improve his internal marks.

B.TECH. (CHEMICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U14CH009	BHARATH KUMAR K				
VI Sem - CHE	EMICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	FF	4
U15CH014	SHIKHAR PRIYADARSH	u l			
VI Sem - CHE	EMICAL ENGINEERING	CH302	CHEMICAL ENGINEERING THERMODYNAMICS - II	FF	4
VI Sem - CHE	EMICAL ENGINEERING	CH304	CHEMICAL REACTION ENGINEERING - I	FF	4
VI Sem - CHE	EMICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	FF	4
U16CH004	ABISHEK ASOKAN NAM	/BIAR			
VI Sem - CHE	EMICAL ENGINEERING	CH304	CHEMICAL REACTION ENGINEERING - I	FF	4
VI Sem - CHE	EMICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	FF	4
U16CH020	PATEL LAY KUMAR PR	AKASHCHANDR	A		
V Sem - CHE	MICAL ENGINEERING	CH305	MASS TRANSFER OPERATIONS - I	FF	4
VI Sem - CHE	EMICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	FF	4
U17CH013	PARMAR NILESHKUMA	R BHAGABHAI			
II Sem - CHE	MICAL ENGINEERING	COM208ABC	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
II Sem - CHE	MICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	NA	3
II Sem - CHE	MICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	NA	4
U17CH047	DHARAVATH UGENDER	₹			
IV Sem - CHE	EMICAL ENGINEERING	CH202	GENERAL CHEMICAL TECHNOLOGY	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17CH056	PATEL BHAVIKKUMAR	HARISHBHAI			
III Sem - CHE	MICAL ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	FF	5
U17CH068	SOUMYA SUBHADARSH	IAN			
III Sem - CHE	MICAL ENGINEERING	CY201	ENGINEERING CHEMISTRY - II	FF	4
IV Sem - CHE	MICAL ENGINEERING	CH202	GENERAL CHEMICAL TECHNOLOGY	FF	4
U17CH106	VUKKEM RAGHU				
IV Sem - CHE	MICAL ENGINEERING	CH202	GENERAL CHEMICAL TECHNOLOGY	FF	4
U18CH009	RATHVA PRAKASHBHA	Í			
II Sem - CHE	MICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U18CH016	HEMANT KUMAR MEEN	IA			
I Sem - CHEM	IICAL ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
I Sem - CHEM	TICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CH029	PARMAR KEYURKUMA	R JIVANBHAI			
II Sem - CHE	MICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U18CH058	CHAUDHARI KHUSHI M	ANISHBHAI			
II Sem - CHE	MICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U18CH088	MRITYUNJAY TIWARI				
I Sem - CHEM	IICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
II Sem - CHE	MICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	NA	3
II Sem - CHE	MICAL ENGINEERING	ASP202DEF	ENGINEERING PHYSICS	NA	3
U18CH089	ARUN JARUPULA				
I Sem - CHEM	IICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
II Sem - CHE	MICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U18CH092	DINESH RAIGAR				
I Sem - CHEM	AICAL ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
I Sem - CHEN	MICAL ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	NA	3
I Sem - CHEM	MICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	NA	3

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15CE075	KOKATE ANURAG	RAJENDRA			
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15CE078	SHREYA SURESH MA	AKWANA			
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U15CE091	ASMATULLAH				
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U16CE007	MOHAMMAD TOUSE	ŒF			
IV Sem - CIV	IL ENGINEERING	AM206	STRUCTURAL ANALYSIS - I	FF	4
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	NA	4
U16CE022	VISHAL KUMAR GAU	ЛТАМ			
VI Sem - CIV	IL ENGINEERING	ME318	CORROSION ENGINEERING (EIS - II)	NA	3
U17CE002	JAY KISHORCHANDI	RA PANKHANIA			
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U17CE028	GUNDRASANIYA JA	ΓΙΝ DIPAKBHAI			
III Sem - CIV	IL ENGINEERING	CE203	FLUID MECHANICS	FF	4
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U17CE053	GOHIL JIKEN ASHVII	NKUMAR			
IV Sem - CIV	IL ENGINEERING	AM206	STRUCTURAL ANALYSIS - I	NA	4
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	NA	4
U17CE057	AMAN PANDEY				
IV Sem - CIV	IL ENGINEERING	CE204	BASIC TRANSPORTATION SYSTEMS	FF	4
IV Sem - CIV	IL ENGINEERING	CE206	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U18CE014	TABIYAR JEELKUMA	AR AMRUTBHAI			
I Sem - CIVIL	. ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
II Sem - CIVI	L ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
II Sem - CIVI	LENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	FF	3
U18CE030	SHABIR AHMAD ZAR	REER			
I Sem - CIVIL	ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - CIVI	L ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	NA	3
II Sem - CIVI	LENGINEERING	CIME205DEF	ENGINEERING DRAWING	NA	2
U18CE083	BAGDA DHARMESH	PRAVINBHAI			
I Sem - CIVIL	ENGINEERING	MED112DEF	WORKSHOP PRACTICE	XX	2



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18CE087	HITESH SONI				
I Sem - CIVIL	ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
I Sem - CIVIL	ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
I Sem - CIVIL	ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	NA	3
U18CE088	MOHAMMAD IMRAN				
I Sem - CIVIL ENGINEERING		MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3

$\textbf{B.TECH.} \ (\textbf{COMPUTER ENGINEERING}):$

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U14CO041	NISHANT VERMA				
V Sem - COM	PUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U14CO064	PATEL SAGAR DEVEND	RA			
VI Sem - COM	IPUTER ENGINEERING	CO306	COMPUTER GRAPHICS	FF	4
U15CO068	BUKYA PAVAN KUMAR				
V Sem - COM	PUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U15CO079	DALU VINAY				
VI Sem - COM	PUTER ENGINEERING	CO308	INTERNET TECHNOLOGY AND APPLICATIONS	FF	3
U15CO096	BHARGAV KHARADI				
V Sem - COM	PUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
VII Sem - CO	MPUTER ENGINEERING	CO409	SEMINAR	NA	1
U16CO001	DIVYAJITSINH RAJENDI	RASINH CHAVD	A		
II Sem - COM	PUTER ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U16CO019	SHYAM SUNDAR BODD	EPALLI			
V Sem - COM	PUTER ENGINEERING	CO303	DESIGN AND ALGORITHM ANALYSIS	FF	4
U16CO020	KEVIN JAMES KANJIRA	THINKAL			
V Sem - COM	PUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
VI Sem - CON	APUTER ENGINEERING	CO302	OPERATING SYSTEMS	FF	4
U16CO021	GUNTAMUKKALA VIVE	K			
V Sem - COM	PUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16CO059	JALU JAYDEEP NARANE	BHAI			
VI Sem - COMI	PUTER ENGINEERING	CO302	OPERATING SYSTEMS	FF	4
VI Sem - COMI	PUTER ENGINEERING	EC316	IMAGE PROCESSING & COMPUTER VISION (EIS - II)	FF	3
U16CO083	V SHIREESHA				
V Sem - COMP	UTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U16CO089	RAMAVATH SRIKANTH	NAIK			
V Sem - COMP	UTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
V Sem - COMP	UTER ENGINEERING	CO303	DESIGN AND ALGORITHM ANALYSIS	FF	4
U16CO093	KAILASH JANGU				
VI Sem - COM	PUTER ENGINEERING	CO302	OPERATING SYSTEMS	FF	4
U16CO096	PRATIBHA MASAR				
V Sem - COMP	UTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U16CO102	VOOTURI SRITEJA				
V Sem - COMP	UTER ENGINEERING	CO303	DESIGN AND ALGORITHM ANALYSIS	FF	4
VI Sem - COM	PUTER ENGINEERING	CO302	OPERATING SYSTEMS	FF	4
U17C0011	ASHOK KANDORIYA				
IV Sem - COM	PUTER ENGINEERING	CO206	SOFTWARE TOOLS-II	NA	2
IV Sem - COM	PUTER ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	4
U17CO022	PALLAVI ADUSUMALLI				
IV Sem - COM	PUTER ENGINEERING	EE212	CONTROL SYSTEM	FF	3
U17CO032	ISHAAN VIJAYWARGIYA	4			
III Sem - COM	PUTER ENGINEERING	EC207	DIGITAL CIRCUITS	FF	4
U17CO056	BHASKAR RABHA				
IV Sem - COM	PUTER ENGINEERING	EE212	CONTROL SYSTEM	NA	3
IV Sem - COM	PUTER ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	4
U17CO068	KATARIA SHIV THAKOF	RBHAI			
IV Sem - COM	PUTER ENGINEERING	EE212	CONTROL SYSTEM	FF	3
U17C0086	PAYAM KEERTHI VARS	HAN			
I Sem - COMPI	UTER ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17CO092	PARMAR ABHISHEK MA	NSUKHBHAI			
IV Sem - COM	PUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM (PRACT.)	FF	1
U17CO093	NIRAVKUMAR GAMIT				
IV Sem - COM	IPUTER ENGINEERING	EE212	CONTROL SYSTEM	FF	3
U18CO012	HADVANI RUTU KIRITB	HAI			
I Sem - COMP	PUTER ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
I Sem - COMP	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CO015	SADRANI BHAUMIK MA	NOJKUMAR			
I Sem – COMI	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CO030	PATEL SHRUTIKUMARI	VIJAYBHAI			
I Sem - COMP	PUTER ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
U18CO034	AVI SAINI				
I Sem - COMP	PUTER ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
II Sem - COM	PUTER ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U18CO036	RATHOD DIPAK KISHOI	RBHAI			
I Sem - COMF	PUTER ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
I Sem - COMP	PUTER ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
I Sem - COMP	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	NA	3
U18CO037	VINEET VINAYAK PAHT	URKAR			
II Sem - COM	PUTER ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	FF	3
II Sem - COM	PUTER ENGINEERING	CIME205DEF	ENGINEERING DRAWING (PRACT.)	NA	2
U18CO039	NAINUJI JIGARKUMAR	HASMUKHRAY			
I Sem - COMF	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	NA	3
II Sem - COM	PUTER ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	NA	3
U18CO044	ALLU SAI VARUN TEJ				
I Sem - COMF	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CO057	ABHAY PRAKASH				
I Sem - COMI	PUTER ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	NA	3
I Sem - COME	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	NA	3
II Sem - COM	PUTER ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	NA	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18CO058	NITYA MITTAL				
II Sem - COM	PUTER ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
II Sem - COM	PUTER ENGINEERING	ASP202DEF	ENGINEERING PHYSICS	NA	3
II Sem - COM	PUTER ENGINEERING	CIME205DEF	ENGINEERING DRAWING	NA	2
U18CO064	ROHIT KALSANK PAI				
I Sem - COME	PUTER ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
I Sem - COMPUTER ENGINEERING		MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CO071	NARE SAHIL GIRISH				
I Sem - COMI	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CO093	VANIYA SHUBHAM RAJI	ESHKUMAR			
I Sem - COMI	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CO100	MALI ASHOK RAMLAL				
II Sem - COM	PUTER ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U18CO109	SHIVRAJ SINGH				
I Sem - COMI	PUTER ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3

$\textbf{B.TECH.} \ (\textbf{ELECTRICAL ENGINEERING}):$

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit				
U14EE011	PRATHAMESH SHASHIKA	ANT PATIL							
VIII Sem - EL	ECTRICAL ENGINEERING	EE406	ADVANCED POWER ELECTRONIC CONVERTERS & APPLICATIONS	FF	4				
U14EE019	TADVI DAXESHKUMAR I	DVI DAXESHKUMAR BHAGUBHAI							
II Sem - ELEC	TRICAL ENGINEERING	COM208ABC	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3				
U15EE007	PARMAR YASHKUMAR (RMAR YASHKUMAR GORDHANBHAI							
V Sem - ELEC	TRICAL ENGINEERING	EE305	ELECTRICAL MEASUREMENTS	FF	4				
VI Sem - ELE	CTRICAL ENGINEERING	EE304	POWER SYSTEMS ANALYSIS	NA	4				
VI Sem - ELE	CTRICAL ENGINEERING	EE306	POWER ELECTRONIC CONVERTERS	FF	4				
U16EE053	KUNDAN RANGI								
VI Sem - ELE	CTRICAL ENGINEERING	EE306	POWER ELECTRONIC CONVERTERS	FF	4				
U17EE013	KENNETH VAZ								
IV Sem - ELE	CTRICAL ENGINEERING	EE202	NETWORK AND SYSTEMS	NA	5				
IV Sem - ELE	CTRICAL ENGINEERING	EE204	ELECTRICAL MACHINES - II	FF	4				



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17EE026	VINOD MEENA				
IV Sem - ELE	CTRICAL ENGINEERING	EC212	DIGITAL CIRCUITS	FF	3
U17EE031	NIKHIL KUMAR MEENA				
IV Sem - ELEG	CTRICAL ENGINEERING	EC212	DIGITAL CIRCUITS	FF	3
U17EE063	SUDHIR KUMAR PATEL				
IV Sem - ELEG	CTRICAL ENGINEERING	EC212	DIGITAL CIRCUITS	NA	3
IV Sem - ELEG	CTRICAL ENGINEERING	EE206	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING	FF	4
U17EE093	ROHIT NIRAVKUMAR GA	NPATBHAI			
IV Sem - ELEC	CTRICAL ENGINEERING	EC212	DIGITAL CIRCUITS	FF	3
U18EE014	CHAUHAN HARDIK DEE	PAKBHAI			
I Sem - ELEC	TRICAL ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
I Sem - ELEC	TRICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	NA	3
II Sem - ELEC	TRICAL ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	NA	3
U18EE031	KURAPATI V V CHAITAN	IYA			
II Sem - ELEC	TRICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
* U18EE043	TELAR KARAN NARESHI	ВНАІ			
I Sem - ELECT	RICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18EE051	AKASH BHARTI				
I Sem - ELECT	RICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18EE080	YANJISH GURUNG				
II Sem - ELEC	TRICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U18EE085	BANOTHU MONIKA				
I Sem - ELECT	TRICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
					-

^{*} Refer resolution of EDC minutes of Aug.'19

B.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U14EC007	SHUBHANKAR TOMAR				
	ECTRONICS & ATION ENGINEERING	EC401	VLSI DESIGN	FF	4
U15EC016	CHARPOT KRUNAL FUI	JIBHAI			
	CTRONICS & ATION ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	FF	3
	VI Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EMBEDDED SYSTEMS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15EC037	KU RAJNI MEENA				
	CTRONICS & ATION ENGINEERING	EC304	DIGITAL INTEGRATED CIRCUITS	FF	3
U15EC108	SHIKHA CHAUDHARY				
	ECTRONICS & ATION ENGINEERING	EC401	VLSI DESIGN	FF	4
U16EC005	MRINAL LAKHERA				
	CTRONICS & ATION ENGINEERING	EC306	EMBEDDED SYSTEMS	NA	4
U16EC017	KULKARNI AMEY AJAY				
COMMUNIC	CTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
	CTRONICS & ATION ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	4
U16EC026	KEVLIN SIMON MATHEY	WS			
I Sem - ELEC COMMUNIC	TRONICS & ATION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
U16EC105	GODIPALLY SHIVACHA	RAN			
I Sem - ELEC COMMUNIC	TRONICS & ATION ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	NA	4
U16EC106	NAMALIDEVI BHARATH	I RAJ			
	CTRONICS & ATION ENGINEERING	EC306	EMBEDDED SYSTEMS	FF	4
U16EC125	MALOTHU PASHWAN N	AIK			
II Sem - ELEC COMMUNIC	TRONICS & ATION ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	FF	3
U17EC015	ROHAN AJEETH				
II Sem - ELEC COMMUNIC	CTRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U17EC044	AMARLAPUDI PRAMOD	H			
	CTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
U17EC048	ADITYA SAGGAR				
	CTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC054	ABHISHEK KUMAR				
	CTRONICS & ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4
	CTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC062	KASANA ROHITH NAIK	CHAVAN			
	CTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
COMMUNIC	CTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
	ECTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17EC064	GAVIT TRUSHITKUMA	R AMRATBHAI			
	ATION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U17EC067	RENSIYA MAULIK VIN	ODBHAI			
I Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
I Sem - ELEC COMMUNICA	FRONICS & ATION ENGINEERING	ASC103ABC	ENGINEERING CHEMISTRY	NA	3
U17EC084	SACHIN KUMAR SHAR	MA			
IV Sem - ELEC	CTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	NA	4
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC091	PONNADA DHASA RAJ	Ú.			
IV Sem - ELEC	CTRONICS & ATION ENGINEERING	EC202	ELECTRONICS CIRCUITS	FF	4
IV Sem - ELE		EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
U17EC092	VISHNU SWAROOP RAI				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ASP202DEF	ENGINEERING PHYSICS	FF	3
U17EC098	PARSHA RAVI TEJA				
III Sem - ELEC	CTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U17EC123	DEVANG N AMIN				
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
IV Sem - ELE		EE216	CONTROL SYSTEMS	FF	3
U17EC136	AMIN BHARGAV MANI	LAL			
I Sem - ELEC	TRONICS & ATION ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	NA	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	NA	3
U17EC145	AMIT BIRENDRA SHAR	MA			
IV Sem - ELEC	CTRONICS & ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4
IV Sem - ELE		EC206	PRINCIPLE OF COMMUNICATION	FF	4
	CTRONICS &	EE208	ELECTRICAL TECHNOLOGY	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17EC147	KANDRAKONDA KIRAN	KISHORE			
	ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	FF	4
IV Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
U18EC024	SANGAM TEJA				
I Sem - ELEC	TRONICS & ATION ENGINEERING	CIME105ABC	ENGINEERING DRAWING	FF	2
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18EC026	ALLAPURAM SAI DEEPA	AK REDDY			
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18EC034	NAGADESI UDAYKIRAN				
I Sem - ELEC COMMUNICA	I FRONICS & ATION ENGINEERING	CIME105ABC	ENGINEERING DRAWING	FF	2
II Sem - ELEC		ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18EC039	KHATRANI RAJ JAYANT	IBHAI			
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18EC059	NIMMAGADDA YOSHIT	H SAI			
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18EC067	HARSH PARMAR				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18EC068	VEMULA CHANDRA SER	KHAR			
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18EC070	MIKKILI SAHA SREEJA				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	NA	3
U18EC076	PONIGETI RAMI REDDY				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18EC085	KETHAVATH SUNIL				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18EC086	GUGULOTHU UMESH CH	HANDRA NAIK			
II Sem - ELEC	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18EC088	KUNAPAREDDY PAVAI	N KALYAN ·			
II Sem - ELEC COMMUNIC	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18EC099	PARTH MAKWANA				
	ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18EC123	AMGOTH VINITHA				
I Sem - ELEC COMMUNIC	TRONICS & ATION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
U18EC137	SHUBHAM SINGHAL				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18EC138	MALOTH RAJESH				
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18EC141	KANTU THARUN CHAN	ID .			
	ATION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
II Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18EC143	АКАSH ВАLАЛ				
I Sem - ELEC COMMUNICA	TRONICS & ATION ENGINEERING	CIME105ABC	ENGINEERING DRAWING	FF	2

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U13ME090	TEJAS DEEPAK YADAV				
VII Sem - ME ENGINEERIN		ME405	PRODUCTION TECHNOLOGY - I	FF	3
U14ME027	DANDECHA HARSHIT ME	ЕСНЛІВНАІ			
VII Sem - ME ENGINEERIN		ME401	MACHINE DESIGN - II	NA	4
VII Sem - ME ENGINEERIN	A STATE OF THE STA	ME403	ENERGY SYSTEMS	FF	3
U14ME042	DILIP GEORGE JACOB				
VIII Sem - ME ENGINEERIN		ME408	INSTRUMENTATION & CONTROL	FF	3
U14ME051	AAYUSH JAIRAJ SHETTY				
IV Sem - MEC	CHANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U14ME055	SHRADDHA PRASANTH				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
VII Sem - MEO ENGINEERIN	5/4/2010 - 1	ME401	MACHINE DESIGN - II	FF	4
U14ME059	NEEL PIYUSH DAVE				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U14ME060	AKSHAY SUBODH PURAN	NIK			
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME306	REFRIGERATION & AIR CONDITIONING	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS (PRACT.)	FF	1
U14ME070	KURMA ANUDEEP				
VI Sem - MEC	HANICAL ENGINEERING	ME306	REFRIGERATION & AIR CONDITIONING	FF	4
U14ME114	VIVEK DAS				
IV Sem - MEC	HANICAL ENGINEERING	ME204	MECHATRONICS	NA	4
IV Sem - MEC	HANICAL ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	5
U14ME154	KOGILA SARATH KUMAR	•			
IV Sem - MEC	HANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
U14ME227	JOEL GEE MATHEW				
VIII Sem - ME ENGINEERIN		ME402	ELEMENTS OF GAS TURBINE	FF	4
VIII Sem - ME ENGINEERIN		ME408	INSTRUMENTATION & CONTROL	FF	3
U15ME042	TEJASWINI YOGESH UPA	SANI			
IV Sem - MEC	HANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
U15ME046	KAMAL KRISHNA				
IV Sem - MEC	HANICAL ENGINEERING	ME204	MECHATRONICS	NA	4
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	NA	4
VII Sem - MEG ENGINEERIN	Control of the Contro	ME407	CAD - CAM	NA	3
U15ME051	BISHAL KUMAR PRABHA	T			
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U15ME053	SHREY NIPULKUMAR NA	AIK			
VII Sem - MEG ENGINEERIN	the state of the s	ME401	MACHINE DESIGN - II	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U15ME055	ALEN JO BOBEN				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	NA	4
U15ME057	VATSALA SINGH				
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	NA	4
U15ME058	IRFAN				
V Sem - MECI	HANICAL ENGINEERING	ME303	HEAT & MASS TRANSFER	NA	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	NA	4
U15ME060	SHARON JOSE KUNCHAR	AKATT			
IV Sem - MEC	CHANICAL ENGINEERING	ME202	MATERIALS SCIENCE & METALLURGY	NA	4
IV Sem - MEC	CHANICAL ENGINEERING	ME206	THERMODYNAMICS	NA	4
U15ME067	PARMAR PARTH MAHEN	DRABHAI			
IV Sem - MEC	CHANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
U15ME088	SUMIT KUMAR				
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U15ME184	SWAIN SOORAJ				
VIII Sem - ME ENGINEERIN		ME408	INSTRUMENTATION & CONTROL	FF	3
U15ME209	SURTI AKHILESH SURESI	нвнаі			
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U15ME216	MISTRY DEEP MUKESH				
IV Sem - MEC	CHANICAL ENGINEERING	ME204	MECHATRONICS	NA	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VII Sem - MEG ENGINEERIN	93274	ME401	MACHINE DESIGN - II	NA	4
U16ME001	BHUVANESH JAWAHAR				
V Sem - MECI	HANICAL ENGINEERING	ME303	HEAT & MASS TRANSFER	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
U16ME002	MAULIK SUDHIRKUMAR	PATEL			
	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16ME003	SHIVAM THAKKAR				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME004	SHRUTI CHOWDHURY		CHARLES AND		
III Sem - MEC	HANICAL ENGINEERING	AM205	MECHANICS OF SOLIDS	FF	3
IV Sem - MEC	CHANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
U16ME005	ADARSH ANILKUMAR				
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME007	KRISHNARAJ PEDNEKAR				
V Sem - MEC	HANICAL ENGINEERING	ME301	DYNAMICS OF MACHINES	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	NA	4
U16ME008	SHAMEEL ZESHAN KHAI	DER SHERIFF			
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
U16ME009	AKASH APPARI				
III Sem - MEC	CHANICAL ENGINEERING	AM205	MECHANICS OF SOLIDS	FF	3
IV Sem - MEC	CHANICAL ENGINEERING	ME208	FLUID MECHANICS	NA	4
IV Sem - MEC	CHANICAL ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	5
U16ME026	VASU DHARMENDRAKU	MAR KORADIY	'A		
V Sem - MEC	HANICAL ENGINEERING	ME303	HEAT & MASS TRANSFER	NA	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	NA	4
U16ME029	PRITI INDRAJIT GHOSH				
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
U16ME030	SHRIDEV CHERUKAT				
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME033	SUHAAS PRATUL BINIL				
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME035	SUMIT SUNIL KUMAR SH	RIVASTAV			
V Sem - MEC	HANICAL ENGINEERING	ME303	HEAT & MASS TRANSFER	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16ME042	AKHIL GEORGE MANOJ				
VI Sem - MEC	CHANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME044	ATHUL SHANLY				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME049	ABHISHEK KUMAR				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	CHANICAL ENGINEERING	ME306	REFRIGERATION & AIR CONDITIONING	FF	4
U16ME064	THAKKAR NIMIT DHANA	NJAY			
III Sem - MEC	HANICAL ENGINEERING	AM205	MECHANICS OF SOLIDS	FF	3
U16ME065	YASH ASHISHKUMAR JO	SHI			
V Sem - MECI	HANICAL ENGINEERING	ME301	DYNAMICS OF MACHINES	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
U16ME066	ANIKET PROSENJIT SUR				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME158	SETTY VARUNKUMAR NA	AIDU			
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME180	MANSURI ARMAN MAHM	IADRAFIK			
VI Sem - MEC	HANICAL ENGINEERING	ME308	TRIBOLOGY & MACHINE DYNAMICS	FF	4
U16ME187	MALOTHU BALAKRISHN	A			
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME189	GHANSHYAM PARSOYA				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME306	REFRIGERATION & AIR CONDITIONING	FF	4
VI Sem - MEC	HANICAL ENGINEERING	ME318	CORROSION ENGINEERING (EIS - II)	FF	3
U16ME206	CHIVANENI AVINASH				
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME207	GUGULOTH BHARGAV N	AIK			
VI Sem - MEC	HANICAL ENGINEERING	ME302	MACHINE DESIGN - I	FF	4
U16ME209	VIVEK RAJORIA				
III Sem - MEC	HANICAL ENGINEERING	ME205	MANUFACTURING TECHNOLOGY	FF	4
III Sem - MEC	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	FF	4

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17ME007	SAGNIK KUMAR SRIMAN	NY .			
III Sem - MEC	HANICAL ENGINEERING	AM205	MECHANICS OF SOLIDS	FF	3
IV Sem - MEC	HANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
U17ME043	VIDIT SINGH GAUTAM				
IV Sem - MEC	HANICAL ENGINEERING	ME208	FLUID MECHANICS	FF	4
U17ME087	SHETTY SHRAVANKUMA	AR BALAKRISH	NA		
III Sem - MEC	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	NA	4
U17ME112	POKALA NISHITH SHOW	RI			
IV Sem - MEC	HANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
U17ME168	VIKRAM SINGH				
III Sem - MEC	HANICAL ENGINEERING	ME207	MEASUREMENT SYSTEMS	NA	4
IV Sem - MEC	HANICAL ENGINEERING	ME204	MECHATRONICS	FF	4
IV Sem - MEC	HANICAL ENGINEERING	ME208	FLUID MECHANICS	NA	4
U17ME176	PATEL ROSHANI SURESH	IBHAI			
III Sem - MEC	HANICAL ENGINEERING	ME205	MANUFACTURING TECHNOLOGY	FF	4
U17ME211	DEEPNARAYAN SEN				
I Sem - MECH	IANICAL ENGINEERING	COM108DEF	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
II Sem - MECH	HANICAL ENGINEERING	AMD204DEF	ENGINEERING MECHANICS	NA	3
U18ME002	RAMANI PRAGUL SURES	НВНАІ			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME004	AKSHAJ SRIVASTAVA				
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME013	LODHIYA AYUSH KISHO	RBHAI			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME017	SAHU GAURAV INDRAPA	L			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME024	SHOURYA SRIVASTAVA				
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME027	SANSKRITI PAL		Thurstand		
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18ME033	NISHA VERMA				
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME038	MEHTA NISHI DEVNISH				
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME039	PATEL DHRUVKUMAR I	RAJESHBHAI			
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18ME043	PATEL ANSHKUMAR KU	JNDANKUMAR			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18ME049	ISUKAPATI VINAYKANT	H VASUDEVAR	AO		
I Sem - MECH	IANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME051	AABHAS SHAH				
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME052	CHAUDHARI NIRAVKUM	IAR JAGDISHBI	IAI		
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
II Sem - MECI	HANICAL ENGINEERING	MED210ABC	BASIC MECHANICAL SYSTEMS	FF	3
U18ME053	LODHIYA TIRTH ATULBI	HAI			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME054	SINHA SOMUY RAKESHI	KUMAR			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME057	PATEL RAJ BHUPENDRA	ВНАІ			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME058	PARMAR MIHIRKUMAR	PRADIPBHAI			
II Sem - MECI	HANICAL ENGINEERING	COM208ABC	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	NA	3
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18ME059	MANISH KUMAR MEENA				
I Sem - MECH	IANICAL ENGINEERING	ASM101	ENGINEERING MATHEMATICS - I	FF	4
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MEC	HANICAL ENGINEERING	MED210ABC	BASIC MECHANICAL SYSTEMS	FF	3
U18ME062	KADAMANCHI VARUN				
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MEC	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
II Sem - MEC	HANICAL ENGINEERING	MED210ABC	BASIC MECHANICAL SYSTEMS	FF	3
U18ME063	SHUBHAM RAKESH BOR	SE			
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME064	WAJIRGAVE PRASHANT	SURESHRAO			
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME066	PIPALIYA PRAHARSH MA	ANISHBHAI			
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME068	SUBARNO GUPTA				
II Sem - MEC	HANICAL ENGINEERING	СОМ208АВС	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
U18ME069	AMAN GUPTA				
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME071	YADAV SHULABH RAME	RAJSINH			
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME073	DESAI SURAJ KEDAR				
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME075	NANDUKRISHNA ANILK	UMAR			
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME079	ARAVIND PALAKKAL				
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME082	NIHAL DHARMESH PATE	3L			
II Sem - MEC	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MEC	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	NA	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18ME094	DUGGIRALA NAGA SRI				
I Sem - MECH	IANICAL ENGINEERING	CIME105ABC	ENGINEERING DRAWING	NA	2
II Sem - MECI	HANICAL ENGINEERING	COM208ABC	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	NA	3
U18ME122	DHEERAWATH SURAJ CI	HANDRA RATH	OD		
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME124	MUNNELLI SAI SURENDI	RA			
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME132	J MANISH KUMAR				
I Sem - MECH	IANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	NA	3
I Sem - MECH	IANICAL ENGINEERING	ASM101	ENGINEERING MATHEMATICS - I	NA	4
U18ME160	SUDHAKAR PRAJAPATI				
I Sem - MECH	IANICAL ENGINEERING	CIME105ABC	ENGINEERING DRAWING	FF	2
U18ME161	PERAM RAJASHEKAR				
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME169	SHIVAM NILESHKUMAR	PATEL			
I Sem - MECH	ANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME178	HARSHIT CHANDRA BER	KA			
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18ME185	GULLIPALLI HARIKUMA	R			
I Sem - MECH	ANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18ME196	TAHER SHABBIR KOTHA	RI			
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4
U18ME201	AKSHAY SINGH				
II Sem - MECH	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18ME210	ABHISHEK MAHAWAR				
II Sem - MECI	HANICAL ENGINEERING	COM208ABC	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
II Sem - MECI	HANICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18ME226	MALVIKA NATH				
II Sem - MECI	HANICAL ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	FF	4

M.TECH. (WATER RESOURCES ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P17WR019	PATEL SAGAR JAYESH	BHAI			
II Sem - WAT ENGINEERIN	ER RESOURCES	CE664	HYDRAULICS OF ALLUVIAL RIVERS	FF	4

M.TECH. (COMPUTER ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P18CO011	AKASH BANCHHOR				
II Sem - COM	PUTER ENGINEERING	CO604	SOFTWARE ENGINEERING METHODOLOGIES	FF	3
II Sem - COM	PUTER ENGINEERING	CO604	SOFTWARE ENGINEERING METHODOLOGIES (PRACT.)	FF	1

M.TECH. (COMMUNICATION SYSTEMS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P18EC018	CHAUDHARI NITIGNA SU	КНАВНАІ			
II Sem - COM	MUNICATION SYSTEMS	EC602	IMAGE PROCESSING	FF	3

$\mathbf{M}.\mathbf{TECH.}$ (VLSI AND EMBEDDED SYSTEMS) :

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P18VL011	PASUPULA GANGADH	AR			
II Sem - VLSI SYSTEMS	AND EMBEDDED	EC602	IMAGE PROCESSING (ELECTIVE)	FF	3

M.TECH. (CAD/CAM):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P18CC019	PATEL NEELAYKU	MAR SHAILESHBHA			
II Sem - CAD	/CAM	ME792	ADVANCE MECHANISMS DESIGN (E-III)	FF	3

1

M. Sc. (CHEMISTRY):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
117CY008	VIPUL VISHVAJEET				
I Sem - M.Sc.	- CHEMISTRY	MM101	MATHEMATICS - I	FF	5
I17CY028	REBBA CHANDRASE	KHAR			
III Sem - M.Sc	c CHEMISTRY	MC201	PHYSICAL CHEMISTRY - I	FF	4
III Sem - M.Sc	c CHEMISTRY	MP203	MODERN PHYSICS AND PHYSICAL OPTICS	FF	4
III Sem - M.Sc	c CHEMISTRY	MS217	STATISTICS & PROBABILITY (BSE)	FF	3
I18CY035	SAYYED HAMDAN.T	. M			
I Sem - M.Sc.	- CHEMISTRY	MM101	MATHEMATICS - I	FF	5
II Sem - M.Sc.	CHEMISTRY	MM102	MATHEMATICS - II	FF	5
II Sem - M.Sc.	CHEMISTRY	MP102	PHYSICS - II (PRACT.)	NA	1
I18CY050	SHANTANU SAURAB	H			
II Sem - M.Sc.	CHEMISTRY	MM102	MATHEMATICS - II	FF	5

M. Sc. (MATHEMATICS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I14MA048	JOGENDRA SINGH ME	RTIYA			
VIII Sem - M.	Sc MATHEMATICS	MM406	HIGHER TRANSCENDENTAL FUNCTIONS	FF	5
I15MA037	NEMMATI BHARGAVA	KRISHNA KANT	H		
V Sem - M.Sc	MATHEMATICS	MM305	ORDINARY DIFFERENTIAL EQUATION	FF	5
I17MA003	DHRUV BHADOURIYA				
IV Sem - M.Sc	c MATHEMATICS	MM202	PRINCIPLE OF SCIENTIFIC COMPUTING IN C	FF	5
I17MA005	HILLOL RANA DAS				
IV Sem - M.Sc	c MATHEMATICS	MC202	ORGANIC CHEMISTRY - I	FF	4
I17MA028	NITNAWARE JORDAN	PRADIP			
IV Sem - M.Sc	c MATHEMATICS	CO206	DATA STRUCTURE AND ALGORITHMS	FF	3
I17MA040	NAKUL				
IV Sem - M.Sc	c MATHEMATICS	MM204	LINEAR ALGEBRA	FF	5
I17MA049	POOJA PODILA				
IV Sem - M.Sc	c MATHEMATICS	CO206	DATA STRUCTURE AND ALGORITHMS	FF	3
IV Sem - M.Sc	c MATHEMATICS	MM202	PRINCIPLE OF SCIENTIFIC COMPUTING IN C	FF	5
IV Sem - M.Sc	c MATHEMATICS	MM204	LINEAR ALGEBRA	FF	5



Student Name	Course Code	Course Name	Grade	Credit
SUSHMEETA JHANG				
: MATHEMATICS	MC202	ORGANIC CHEMISTRY - I	NA	4
BALA RAM				
c MATHEMATICS	CO206	DATA STRUCTURE AND ALGORITHMS	FF	3
c MATHEMATICS	MM204	LINEAR ALGEBRA	FF	5
SURATI CHARMIKUM	ARI KAMLESHBH	AI		
- MATHEMATICS	MC102	CHEMISTRY-II	FF	4
ANKIT				
- MATHEMATICS	MM102	MATHEMATICS - II	FF	5
- MATHEMATICS	MP102	PHYSICS - II	FF	4
	SUSHMEETA JHANG MATHEMATICS BALA RAM MATHEMATICS MATHEMATICS SURATI CHARMIKUM - MATHEMATICS ANKIT - MATHEMATICS	SUSHMEETA JHANG E MATHEMATICS MC202 BALA RAM E MATHEMATICS CO206 E MATHEMATICS MM204 SURATI CHARMIKUMARI KAMLESHBH - MATHEMATICS MC102 ANKIT - MATHEMATICS MM102	SUSHMEETA JHANG E MATHEMATICS MC202 ORGANIC CHEMISTRY - I BALA RAM E MATHEMATICS CO206 DATA STRUCTURE AND ALGORITHMS E MATHEMATICS MM204 LINEAR ALGEBRA SURATI CHARMIKUMARI KAMLESHBHAI - MATHEMATICS MC102 CHEMISTRY-II ANKIT - MATHEMATICS MM102 MATHEMATICS - II	SUSHMEETA JHANG 2 MATHEMATICS MC202 ORGANIC CHEMISTRY - I NA BALA RAM 2 MATHEMATICS CO206 DATA STRUCTURE AND ALGORITHMS 3 MATHEMATICS MM204 LINEAR ALGEBRA FF SURATI CHARMIKUMARI KAMLESHBHAI - MATHEMATICS MC102 CHEMISTRY-II FF ANKIT - MATHEMATICS MM102 MATHEMATICS - II FF

M.Sc. (PHYSICS):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I13PH040	SHAH ABHISHEK HIRE	NKUMAR			
V Sem - M.Sc	. – PHYSICS	MP301	CLASSICAL MECHANICS	NA	5
VIII Sem - M.Sc PHYSICS		MP404	NUCLEAR AND PARTICLE PHYSICS	NA	5
IX Sem - M.Sc PHYSICS		MP501	ELECTRONIC AND OPTICAL COMMUNICATIONS	NA	5
IX Sem - M.Sc PHYSICS		MP503	MICROCONTROLLERS	NA	5
I14PH024	RANA PRIYANKBHAI	CHANDANBABU			
VII Sem - M.S	Sc PHYSICS	MP401	STATISTICAL MECHANICS	FF	5
I15PH030	KALSARIYA VIJAY MA	АУАВНАІ			
VIII Sem - M.	Sc PHYSICS	MP404	NUCLEAR AND PARTICLE PHYSICS	NA	5
VIII Sem - M.	Sc PHYSICS	MP406	MICROPROCESSORS	NA	5
VIII Sem - M.	Sc PHYSICS	MP454	INTRODUCTION TO SPACE WEATHER (D.EI)	NA	3
I16PH005	VASAVA DIPTESHKUN	MAR CHAMPAKB	HAI		
VI Sem - M.S	c PHYSICS	MP302	MATHEMATICAL PHYSICS	FF	5
I17PH037	ASHUTOSH AGARWAI				
IV Sem - M.S	c PHYSICS	ES204	BASICS OF COMMUNICATION SYSTEMS (ESE)	NA	3
IV Sem - M.S	c PHYSICS	MC202	ORGANIC CHEMISTRY - I	NA	4
IV Sem - M.S	c PHYSICS	MP204	CONDENSED MATTER PHYSICS	FF	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I18PH034	ABHISHEK KUMAR	BHISHEK KUMAR			
II Sem - M.Sc	PHYSICS	MM102	MATHEMATICS - II	NA	5
I18PH036	BIBASWAN MANDAL				
II Sem - M.Sc PHYSICS		MM102	MATHEMATICS - II	FF	5

Reso. No. 3.2 : Resolved further that those students who were awarded 'XX' grade will have to re-register and repeat the same subject(s) at the appropriate semester to undergo complete course work for such courses by paying necessary fees and appear at the appropriate semester examinations.

The last date of registration of such courses will be August 30, 2019 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
U14CH096	CHITRANG VISHNUBHA	I TANDEL			
VI Sem - CHE	MICAL ENGINEERING	CH302	CHEMICAL ENGINEERING THERMODYNAMICS - II	xx	4
VI Sem - CHE	MICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	XX	4
VI Sem - CHE	MICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II (PRACT.)	XX	1
U18CH071	HARSH AGARWAL				
II Sem - CHEMICAL ENGINEERING		ASC203DEF	ENGINEERING CHEMISTRY X		3
II Sem - CHEMICAL ENGINEERING		ASC203DEF	ENGINEERING CHEMISTRY (PRACT.)		1

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17CE053	GOHIL JIKEN ASHVI	NKUMAR			
III Sem - CIVI	L ENGINEERING	CE203	FLUID MECHANICS	xx	4
III Sem - CIVIL ENGINEERING		CE203	FLUID MECHANICS (PRAC.)	xx	1
U18CE027	DEEPALI LAL				
I Sem - CIVIL	ENGINEERING	MED112DEF	WORKSHOP PRACTICE	xx	2
U18CE048	SAURABH KUMAR				
I Sem - CIVIL ENGINEERING		MED112DEF	WORKSHOP PRACTICE	xx	2



B.TECH. (COMPUTER ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U14CO064	PATEL SAGAR DEVENI	DRA			
V Sem - COM	PUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	xx	4
U18CO034	AVI SAINI				
I Sem - COMF	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	xx	3
I Sem - COMP	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS (PRAC.)	xx	1
U18CO112	SHTAKSHI UPADHYAY				
I Sem - COMF	PUTER ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	xx	3
I Sem - COMF	PUTER ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING (PRAC.)		1

B.TECH. (ELECTRICAL ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U14EE011	PRATHAMESH SHASHIKA	NT PATIL			
VIII Sem - EL	ECTRICAL ENGINEERING	EE402	POWER SYSTEM OPERATION AND CONTROL	xx	4
VIII Sem - ELECTRICAL ENGINEERING		EE404	ELECTRICAL MACHINE DESIGN	xx	4
U17EE049	ASHOK VISHNOI				
II Sem - ELEC	CTRICAL ENGINEERING	ASM201	ENGINEERING MATHEMATICS - II	xx	4

B.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16EC006	RISHABH RAJEEV				
	CTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	xx	4
U16EC105	GODIPALLY SHIVACHA	ARAN			
II Sem - ELECTRONICS & COMMUNICATION ENGINEERING		ASC203DEF	ENGINEERING CHEMISTRY	xx	3
II Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	ASM201	ENGINEERING MATHEMATICS - II	xx	4
U17EC006	RAHUL DASH				
	CTRONICS & ATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	xx	1
IV Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC206	PRINCIPLE OF COMMUNICATION	xx	4



Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17EC011	HIMANSHU BHASKAR				
	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	xx	1
	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	xx	4
U17EC054	ABHISHEK KUMAR				
	ECTRONICS & EATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	xx	1
	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	xx	4
U17EC067	RENSIYA MAULIK VINC	DBHAI			
	CTRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	xx	4
U17EC093	LAVANYA PAREEK				
	ECTRONICS & EATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	xx	1
	ECTRONICS & LATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	xx	4
U17EC136	AMIN BHARGAV MANII	LAL			
	CTRONICS & CATION ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	xx	3
U18EC074	P V YASWANTH ROYAL				
	CTRONICS & CATION ENGINEERING	MED212ABC	WORKSHOP PRACTICE	xx	2

$\textbf{B.TECH.} \ (\textbf{MECHANICAL ENGINEERING}):$

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17ME187	17ME187 DIVYANSH KUMAR MISHRA				
I Sem - MECH	IANICAL ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	XX	3
I Sem - MECH	IANICAL ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING (PRAC.)	xx	1

M.TECH. (CAD/CAM):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
P18CC003	SHIVAM PANDEY		URAWANE .		
II Sem - CAD	/CAM	ME764	COMPUTER AIDED MANUFACTURING	xx	3
II Sem - CAD	/CAM	ME764	COMPUTER AIDED MANUFACTURING (PRACT.)	xx	1
II Sem - CAD	/CAM	ME766	ADVANCE TOOL DESIGN	xx	3
II Sem - CAD	/CAM	ME768	CAD/CAM PROJECTS	XX	2



P18CC009	SURYAPETA AKSHIT	'HA			
II Sem - CAD	/CAM	ME764	COMPUTER AIDED MANUFACTURING	xx	3
II Sem - CAD/CAM		ME764	COMPUTER AIDED MANUFACTURING (PRACT.)	xx	1
P18CC017	RAKESH VERMA				
II Sem - CAD	/CAM	ME764	COMPUTER AIDED MANUFACTURING	xx	3
II Sem - CAD	/CAM	ME764	COMPUTER AIDED MANUFACTURING (PRACT.)	xx	1
II Sem - CAD	/CAM	ME766	ADVANCE TOOL DESIGN	XX	3

M. Sc. (CHEMISTRY):

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
I14CY027	I14CY027 KHATICK LOKESH RAJESHKUMAR				
VII Sem - M.S	Sc CHEMISTRY	MC401	ADVANCED PHYSICAL CHEMISTRY - I	xx	4
VII Sem - M.S	Sc CHEMISTRY	MC401	ADVANCED PHYSICAL CHEMISTRY - I (PRAC.)	xx	2
VII Sem - M.S	Sc CHEMISTRY	MC405	ADVANCED INORGANIC CHEMISTRY - I	XX	3
VII Sem - M.S	Sc CHEMISTRY	MC405	ADVANCED INORGANIC CHEMISTRY - I (PRAC.)	xx	2

- Item No. 4 : To discuss cases of those students who completed 12 consecutive semesters (six years) or seven years (in case of withdrawal on medical ground), as per Clause 8 of Academic Regulations governing UG program.
- Reso. No. 4 : Resolved that as per clause 8 of Academic Regulations governing UG program, registration and admission of following students who have completed 12 consecutive semesters (six years) or seven years (in case of withdrawal on medical ground) and were not able to complete their UG studies at this Institutes, their registration stands Cancelled and their names be removed from the Institute Rolls.

B. TECH.:

Sr.	Adm. No.	Student's Name	Still in Semester / Remaining Subject of Semester
1	U12CO078	ODEDRA KALPESH	V
2	U12ME002	MAHYAVANSHI MAYANKKUMAR SHASHIKANT	VI/VII/VIII
3	U12ME012	SARVAIYA MANAN	VII

- Item No. 5 a : To discuss and resolve the cases of students who have remained continuously absent from the institute for more than 6 weeks without notifying the Dean (Academic) as per Clause 7.6 of Academic Regulations governing UG program.
- Reso. No. 5 a : Resolved that as per Clause 7.6 of Academic Regulations governing UG program, following students who remained continuously absent for more than six weeks in the academic year 2018-19, their names be removed from the institute rolls. However, they may appeal to the Director to reconsider their cases on merit as per Clause 7.6 of Academic Regulations governing UG program.

B. TECH.:

Sr. Adm. No.		Student's Name	Still in Semester / Remaining Subject of Semester	
1	U17CH063	SATYAM MISHRA	I/II	
2	U13CE074	PRAJAPATI PRAKASH MITHALAL	II/III/IV	
3	U15CE013	KARAN RAJESH BORA	III/IV/V	
4	U15CE032	RATHOD DIVYAMAN DEEPAKBHAI	VIVIIVIV	
5	U15CO081	KULDEEP GOCHER	III/V/VI	
6	U16CO105	ANIMESH ROHIT BANDO	MINII	
7	U17CO013	PARMAR MEGH SHAILESHKUMAR	П	
8	U17CO080	ANKIT KUMAR	III	
9	U15EE048	AGJA ANKIT PANKAJKUMAR	IV/V/VI	
10	U16EE086	SATHULURI KAAVYESH POORN ANAND	I/II/III	
11	Ú15EC133	PALAPARTHI BALA SAI KIRAN	· I/II	
12	U16EC019	SHIVAM PANCHAL	I/II	
13	U17EC127	SALIKA CHAITANYA	I/II	
14	U18EC084	KRUTARTH DHADUK	п	
15	U15ME039	SAYAN KOLEY	II/IV/V	
16	U17ME059	SIMRAN KUMAR	I/II	
17	U17ME137	SOLANKI ABHISHEK PRIYAKANT	II II	
18	U17ME167	DHARMANI MAYANK HASMUKHBHAI	1/11	

- Item No. 5 b: To discuss and resolve the cases of students who have remained continuously absent from the institute for more than 4 weeks without notifying the Dean (Academic) as per Clause 8.6 of Academic Regulations governing PG program.
- Reso. No. 5 b: Resolved that as per Clause 8.6 of Academic Regulations governing PG program, following

students who remained continuously absent for more than four weeks in the academic year 2018-19, their names be removed from the institute rolls. However, they may appeal to the Director to reconsider their cases on merit as per Clause 8.6 of Academic Regulations governing PG program.

M. TECH.:

Sr.	Adm. No.	Student's Name	Still in Semester / Remaining Subject in Semester
1	P17ME016	NITIN RAJESHBHAI SOLANKI	II
2	P17TM016	VIRWAL PRITAMKUMAR KANAIYALAL	III
3	P18TD002	JADEJA HARDIK HARENDRASINH	II I
4	P18TM004	JOSHI KEVAL NAYANBHAI	II

Item No. 5 c: To discuss and resolve the cases of students who have remained continuously absent from the institute for more than 4 weeks without notifying the Dean (Academic) as per Clause 7.6 of Academic Regulations governing M.Sc. program.

Reso. No. 5 c: Resolved that as per Clause 7.6 of Academic Regulations governing PG program, following students who remained continuously absent for more than four weeks in the academic year 2018-19, their names be removed from the institute rolls. However, they may appeal to the Director to reconsider their cases on merit as per Clause 8.6 of Academic Regulations governing M.Sc. program.

M. Sc. :

Sr.	Adm. No.	Student's Name	Still in Semester / Remaining Subject in Semester
1	I14PH053	PATEL FORAM DIPAKBHAI	IV

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

Reso. No. 6 a: 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 2019-20. Further, they may apply for permissible refund (Institute deposite and Alumni fee deposite) 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.

B. TECH.:

Sr.	Adm. No.	Student's Name	Total Credit	Required Credit	Earned Credit
1	U18CH072	SHIKHA BISEN	50	25	23
2	Ú16CE021	DINESH CHANDRA GAUTAM	95	55	42
3	U18CE037	MALA PRASHANTH KUMAR	50	25	22
4	U18CE073	RATHVA SHAILESHBHAI	50	25	02
5	U18CE082	RAJVENDRA MUWAL	50	25	18
6	U18CE099	PRAKASHINI NAINI	50	25	22
7	U16CO035	JITENDRA KUMAR SANWAL	98	55	47
8	U18CO102	RATHOD JAINIL JANAKSINH	50	25	17
9	U18CO110	RAJA SAHAB	50	25	16
10	U17EE047	PATEL NIRAVKUMAR NAVINCHANDRA	94	55	52
11	U18EE040	NISHANT MEENA	50	25	05
12	U18EE083	PRAJAPATI GHANSHYAM JAYESHBHAI	50	25	12
13	U18EC016	AAYUSH PANCHAL	50	25	00
14	U18EC029	PARTH SNEHI	50	25	00
15	U18EC043	DHIRAJ KUMAR	50	25	19
16	U18EC112	AANJANEYA	50	25	00
17	U16ME181	SADHU KULDEEPKUMAR DHARMENDRAKUMAR	141	90	88
18	U17ME194	SHUBHAM KUMAR	50	25	04
19	U18ME076	MADHUR NILESH CHANDAK	50	25	01
20	U18ME091	DESAI DHIRAAJ SAMIRBHAI	50	25	00
21	U18ME144	D SAI KRISHNA SANKEERTH VARMA	50	25	20
22	U18ME195	SAIYED MATIN CHIRAG	50	25	12

Item No. 6 b: 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 M.Sc. program.

Reso. No. 6 b: Resolved that as per Clause 10.3 (a) of Academic Regulations governing M.Sc. programs, registration of MSc courses of following students who have earned less than 20 credits at the



end of 2nd Semester or less than 50 credits at the end of 4th Semester or 80 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 as per the list below who have paid the fees for the odd semester of M.Sc. for the Academic Year 2019-20. Further, they may apply for permissible refund (Institute deposite and Alumni fee deposite) in prescribed form with original receipt of first year fee deposited at this Institute.

However, they may appeal to the Director to reconsider their cases on merit.

M. Sc. :

Sr.	Adm. No.	Student's Name	Total Credit	Required Credit	Earned Credit
1	I17CY006	ANGADI SRINIVASARAD	84	50	43
2	I17CY029	ADITYA KUMAR MANDIWAL	84	50	42
3	I17MA055	SURUTHI SRI S	86	50	38

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

DEAN (ACADEMIC) & CHAIRMAN, APRC