

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

No. Acad/APRC/2020-21/148

Date: 18-09-2020

The following resolutions were adopted by Academic Performance Review Committee (APRC) held on 18^{th} September 2020 :

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 2019-20 (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 2019-2020 be cancelled for Academic year 2020-21.

Further, resolved that these students be allowed to re-register at appropriate semester for the failed courses / Equivalent courses (if a new course is offered) ('FF', 'NA', 'NF', 'XX' and 'II' grade courses) and pay necessary fees and re-register and repeat the failed courses during the academic year 2020-21. 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 **September 30, 2020.** 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 2020-21.

B.TECH. (CHEMICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U15CH014	SHIKHAR PRIYADARSH	I			
VII Sem - CH	EMICAL ENGINEERING	CH405	PROCESS EQUIPMENT DESIGN AND DRAWING	XX	4
VII Sem - CH	EMICAL ENGINEERING	CH405	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	XX	1
VII Sem - CH	EMICAL ENGINEERING	CH407	TRANSPORT PHENOMENA	XX	4
VII Sem - CH	EMICAL ENGINEERING	CH401	CHEMICAL REACTION ENGINEERING - II	NA	3
VII Sem - CH	EMICAL ENGINEERING	CH403	INSTRUMENTATION AND PROCESS CONTROL	NA	4
VII Sem - CH	EMICAL ENGINEERING	CH403	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	NA	1

Taux

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
VII Sem - CH	EMICAL ENGINEERING	CH409	SEMINAR	NA	1
VII Sem - CH	EMICAL ENGINEERING	CH415	FUNDAMENTALS OF BIOCHEMICAL ENGINEERING (ES-I)	XX	3
VII Sem - CH	EMICAL ENGINEERING	CH413	TRAINING	NA	1
U15CH094	RISHABH SINGH				
VII Sem - CH	EMICAL ENGINEERING	CH401	CHEMICAL REACTION ENGINEERING - II	NA	3
VII Sem - CH	EMICAL ENGINEERING	CH403	INSTRUMENTATION AND PROCESS CONTROL	NA	4
VII Sem - CH	EMICAL ENGINEERING	CH403	INSTRUMENTATION AND PROCESS CONTROL (PRAC.)	NA	1
VII Sem - CH	EMICAL ENGINEERING	CH405	PROCESS EQUIPMENT DESIGN AND DRAWING	XX	4
VII Sem - CHEMICAL ENGINEERING VII Sem - CHEMICAL ENGINEERING		CH405	PROCESS EQUIPMENT DESIGN AND DRAWING (PRAC.)	XX	1
VII Sem - CH	EMICAL ENGINEERING	CH407	TRANSPORT PHENOMENA	XX	4
VII Sem - CH	EMICAL ENGINEERING	CH409	SEMINAR	NA	1
VII Sem - CH	EMICAL ENGINEERING	CH411	PROJECT PRELIMINARIES	NA	2
VII Sem - CH	EMICAL ENGINEERING	CH413	TRAINING	NA	1
VII Sem - CH	EMICAL ENGINEERING	CH415	FUNDAMENTALS OF BIOCHEMICAL ENGINEERING (ES-I)	XX	3

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U19CE038	SUMIT MAURYA				
I Sem - CIVIL	ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
II Sem - CIVI	L ENGINEERING	AM108S2	ENGINEERING MECHANICS	FF	3
II Sem - CIVI	L ENGINEERING	AM108S2	ENGINEERING MECHANICS (PRAC.)	FF	1
II Sem - CIVI	L ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
II Sem - CIVI	L ENGINEERING	ME111S2	WORKSHOP PRACTICE	NA	2
II Sem - CIVI	L ENGINEERING	MA114S2	MATHEMATICS - II	FF	4
U19CE059	KOMMURI RAJ KUMAI	2			
I Sem - CIVII	L ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
I Sem - CIVII	ENGINEERING	CEME105S1	ENGINEERING DRAWING	FF	2
II Sem - CIVI	L ENGINEERING	AM108S2	ENGINEERING MECHANICS	FF	3
II Sem - CIVI	L ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
II Sem - CIVI	L ENGINEERING	ME111S2	WORKSHOP PRACTICE	NA	2

March

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U19CE074	HARIOM GUPTA				
II Sem - CIVI	L ENGINEERING	AM108S2	ENGINEERING MECHANICS	NA	3
II Sem - CIVI	L ENGINEERING	AM108S2	ENGINEERING MECHANICS (PRAC.)	NA	1
II Sem - CIVI	L ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
II Sem - CIVI	L ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING (PRAC.)	NA	1
II Sem - CIVI	L ENGINEERING	HU110S2	ENGLISH & PROFESSIONAL COMMUNICATION	NA	3
II Sem - CIVI	L ENGINEERING	ME111S2	WORKSHOP PRACTICE	NA	2
II Sem - CIVI	L ENGINEERING	PH112S2	PHYSICS OF MATERIALS AND NUCLEI	NA	4
II Sem - CIVI	L ENGINEERING	MA114S2	MATHEMATICS - II	NA	4
II Sem - CIVI	L ENGINEERING	CECE113S2	BUILDING TECHNOLOGY	NA	3
II Sem - CIVI	L ENGINEERING	CECE113S2	BUILDING TECHNOLOGY (PRAC.)	NA	1

B.TECH. (COMPUTER SCIENCE AND ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U19CS043	BULLARD SHALEM SUI	RYA PRAKASH			
I Sem - COM ENGINEERIN	PUTER SCIENCE AND	MA101S1	MATHEMATICS - I	FF	4
I Sem - COM ENGINEERIN	PUTER SCIENCE AND NG	CSEE102S1	ELECTRICAL NETWORKS	FF	3
I Sem - COM ENGINEERIN	PUTER SCIENCE AND NG	CSEE102S1	ELECTRICAL NETWORKS (PRAC.)	FF	,1
I Sem - COM ENGINEERIN	IPUTER SCIENCE AND NG	CY104S1	APPLIED CHEMISTRY	FF	3
I Sem - COM ENGINEERIN	IPUTER SCIENCE AND NG	CEME105S1	ENGINEERING DRAWING	NA	2
I Sem - COM ENGINEERI	IPUTER SCIENCE AND NG	CEME105S1	ENGINEERING DRAWING (PRAC.)	NA	· 2
I Sem - COM ENGINEERII	IPUTER SCIENCE AND NG	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U19CS117	SIGASARAPU ARAVINI	D			
I Sem - COM ENGINEERI	IPUTER SCIENCE AND NG	CSEE102S1	ELECTRICAL NETWORKS	FF	3
I Sem - COM ENGINEERI	IPUTER SCIENCE AND NG	CY104S1	APPLIED CHEMISTRY	FF	3
I Sem - COM ENGINEERI	IPUTER SCIENCE AND NG	CEME105S1	ENGINEERING DRAWING	FF	2
I Sem - COM ENGINEERI	IPUTER SCIENCE AND NG	CEME105S1	ENGINEERING DRAWING (PRAC.)	NA	2
	IPUTER SCIENCE AND	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3

James

B.TECH. (ELECTRICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U18EE089	GUPTA GAURAV DINAN	IATH			
IV Sem - ELE ENGINEERIN		EC212	DIGITAL CIRCUITS	NA	3
IV Sem - ELE ENGINEERIN		EC212	DIGITAL CIRCUITS (PRACT.)	NA	1
IV Sem - ELE ENGINEERIN		EE202	NETWORK AND SYSTEMS	NA	5
IV Sem - ELE ENGINEERIN		EE204	ELECTRICAL MACHINES - II	NA	4
IV Sem - ELE ENGINEERIN		EE204	ELECTRICAL MACHINES - II (PRACT.)	NA	1
IV Sem - ELE ENGINEERIN		EE206	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING	NA	4
IV Sem - ELE ENGINEERI	(전) 및 전 (1) (전 전 전 H H H H H H H H H H H H H H H H	EE206	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING (PRACT.)	NA	1
IV Sem - ELE ENGINEERI		ME212	APPLIED THERODYNAMICS & THERMAL ENGINEERING	NA	3
U19EE054	MEKA PAVAN KUMAR	REDDY			
I Sem - ELEC	TRICAL ENGINEERING	MA101S1	MATHEMATICS - I	FF	4
I Sem - ELEC	TRICAL ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
I Sem - ELEC	TRICAL ENGINEERING	CEME105S1	ENGINEERING DRAWING	FF	2
I Sem - ELEC	TRICAL ENGINEERING	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
I Sem - ELEC	CTRICAL ENGINEERING	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING (PRAC.)	FF	1
II Sem - ELE	CTRICAL ENGINEERING	EEEC113S2	ELECTRONIC DEVICES AND CIRCUITS	FF	3

B.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U16EC105	GODIPALLY SHIVACHA	ARAN			
	ECTRONICS & ATION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS	FF	4
III Sem - ELl	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
	ECTRONICS & ATION ENGINEERING	EE205	NETWORK THEORY	FF	4
U17EC067	RENSIYA MAULIK VIN	ODBHAI			
	ECTRONICS & ATION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS	XX	4
III Sem - EL	ECTRONICS & ATION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS (PRAC.)	XX	1

manes

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
COMMUNICA	CTRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	XX	4
	CTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN (PRAC.)	XX	1
	III Sem - ELECTRONICS & COMMUNICATION ENGINEERING		SIGNALS & SYSTEMS	XX	4
III Sem - ELE	ECTRONICS & ATION ENGINEERING	EE205	NETWORK THEORY	XX	4
III Sem - ELE	ECTRONICS & ATION ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	4
IV Sem - ELH	IV Sem - ELECTRONICS & COMMUNICATION ENGINEERING		PRINCIPAL OF COMMUNICATION (PRACT.)	NA	1
U17EC136	AMIN BHARGAV MANI	LAL			
	ECTRONICS & ATION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS	XX	4
III Sem - ELE	ECTRONICS & ATION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS (PRAC.)	XX	1
III Sem - ELH	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	XX	4
III Sem - ELI	ECTRONICS & ATION ENGINEERING	EE205	NETWORK THEORY	XX	4
III Sem - ELI	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
III Sem - ELI	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN (PRAC.)	FF	1
III Sem - ELI	ECTRONICS & ATION ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	4
IV Sem - EL	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	NA	1
IV Sem - EL	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
IV Sem - EL	ECTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
IV Sem - EL	ECTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U18EC055	MADHAV PATEL				
	ECTRONICS & ATION ENGINEERING	EC202	ELECTRONICS CIRCUITS	NA	4
IV Sem - EL	ECTRONICS & ATION ENGINEERING	EC202	ELECTRONICS CIRCUITS (PRACT.)	NA	1
IV Sem - EL	ECTRONICS &	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	NA	4
IV Sem - EL	ATION ENGINEERING ECTRONICS &	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING (PRACT.)	NA	1
IV Sem - EL	ATION ENGINEERING ECTRONICS &	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	NA	1
IV Sem - EL	ATION ENGINEERING ECTRONICS &	EC206	PRINCIPLE OF COMMUNICATION	NA	4
IV Sem - EL	ATION ENGINEERING ECTRONICS &	EE208	ELECTRICAL TECHNOLOGY	NA	3
IV Sem - EL	ATION ENGINEERING ECTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY (PRACT.)	NA	1
IV Sem - EL	ECTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	. 3

May

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U18EC069	CHINNAM KRISHNA TI	EJA			
	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	NA	4
	ECTRONICS & ATION ENGINEERING	EE205	NETWORK THEORY	NA	4
COMMUNICA	ECTRONICS & ATION ENGINEERING	MH210	ENGINEERING MATHEMATICS - III	NA	4
COMMUNICA	ECTRONICS & ATION ENGINEERING	EC202	ELECTRONICS CIRCUITS	NA	4
COMMUNICA	ECTRONICS & ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	NA	4
	ECTRONICS & ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING (PRACT.)	NA	1
COMMUNICA	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	NA	1
COMMUNICA	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	NA	4
	ECTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	NA	3
	ECTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U18EC111	BHABHOR BHAVESH I	AKHAJIBHAI			
	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
	ECTRONICS & ATION ENGINEERING	EC202	ELECTRONICS CIRCUITS	NA	4
	ECTRONICS & ATION ENGINEERING	EC202	ELECTRONICS CIRCUITS (PRACT.)	NA	1
	ECTRONICS & ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	NA	4
	ECTRONICS & ATION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING (PRACT.)	NA	1
	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	NA	1
	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	NA	4
	ECTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	NA	3
	ECTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY (PRACT.)	NA	1
	ECTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U14ME051	AAYUSH JAIRAJ SHET	TTY			
VII Sem - ME ENGINEERIN		ME401	MACHINE DESIGN - II	XX	4
VII Sem - ME ENGINEERIN		ME405	PRODUCTION TECHNOLOGY - I	xx	3

March

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
VII Sem - MEG ENGINEERIN		ME403	ENERGY SYSTEMS	NA	3
VII Sem - MECHANICAL ENGINEERING		ME405	PRODUCTION TECHNOLOGY - I (PRAC.)	XX	1
VII Sem - MEG ENGINEERIN		ME407	CAD - CAM	XX	3
VII Sem - MEG ENGINEERIN		ME407	CAD - CAM (PRAC.)	XX	1
VII Sem - MECHANICAL ENGINEERING		ME421	DESIGN OF ALTERNATIVE ENERGY SYSTEMS (ES-I)	NA	3
U15ME058	IRFAN				
VII Sem - ME ENGINEERIN		ME401	MACHINE DESIGN - II	NA	4
VII Sem - ME ENGINEERIN		ME401	MACHINE DESIGN - II (PRAC.)	NA	1
VII Sem - ME ENGINEERIN		ME403	ENERGY SYSTEMS	NA	3
VII Sem - ME ENGINEERIN		ME405	PRODUCTION TECHNOLOGY - I	NA	3
VII Sem - ME ENGINEERIN	CHANICAL	ME405	PRODUCTION TECHNOLOGY - I (PRAC.)	NA	1
VII Sem - ME ENGINEERIN		ME407	CAD - CAM	NA	3
VII Sem - ME ENGINEERIN		ME407	CAD - CAM (PRAC.)	NA	1
VII Sem - ME ENGINEERIN	1G	ME409	PROJECT PRELIMINARIES	NA	2
VII Sem - ME ENGINEERIN	1G	ME411	SEMINAR	NA	1
VII Sem - ME ENGINEERIN		ME419	PRODUCTION MANAGEMENT (ES-I)	NA	3
U16ME209	VIVEK RAJORIA				•
V Sem - MEC ENGINEERIN		ME313	PLASTICS & CERAMICS (EIS-I)	XX	3
V Sem - MEC ENGINEERIN		ME301	DYNAMICS OF MACHINES	FF	4
V Sem - MEC ENGINEERIN	VG	ME303	HEAT & MASS TRANSFER	FF	4
V Sem - MEC ENGINEERIN		ME305	FLUID MACHINES	FF	4
V Sem - MEC ENGINEERIN		PR301	MACHINING PROCESSES	FF	4

M. Sc. (CHEMISTRY):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
I19CY053	ANIMESH PANDEY				
I Sem - M.Sc.	- CHEMISTRY	CYCY102S1	CHEMISTRY - I	XX	3
I Sem - M.Sc.	- CHEMISTRY	CYCY102S1	CHEMISTRY - I (PRAC.)	XX	1

way.

I Sem - M.Sc CHEMISTRY	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
I Sem - M.Sc CHEMISTRY	HU110S1	ENGLISH & PROFESSIONAL COMMUNICATION	XX	3
I Sem - M.Sc CHEMISTRY	ME111S1	WORKSHOP PRACTICE	XX	2

M. Sc. (MATHEMATICS):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
I17MA050	SUSHMEETA JHANG				
V Sem - M.Sc	MATHEMATICS	CO321	THEORETICAL COMPUTER SCIENCE	FF	4
V Sem - M.Sc	MATHEMATICS	MM305	ORDINARY DIFFERENTIAL EQUATION	FF	5
VI Sem - M.S	c MATHEMATICS	CO302	OPERATING SYSTEMS	FF	4
VI Sem - M.S	c MATHEMATICS	CO302	OPERATING SYSTEMS (PRACT.)	FF	1
VI Sem - M.S	c MATHEMATICS	CO304	SYSTEM SOFTWARE	FF	4
VI Sem - M.S	c MATHEMATICS	CO304	SYSTEM SOFTWARE (PRACT.)	FF	1
VI Sem - M.S	c MATHEMATICS	MM302	COMPLEX ANALYSIS	FF	5
VI Sem - M.S	c MATHEMATICS	MM304	DISCRETE MATHEMATICS	FF	5
VI Sem - M.S	c MATHEMATICS	MM310	FUZZY SET THEORY (D.E.)	FF	4
I17MA051	BALA RAM		the second like the second second		
V Sem - M.Sc	MATHEMATICS	CO.319	COMPUTER ARCHITECTURE AND ORGANIZATION	xx	4
V Sem - M.Sc	MATHEMATICS	CO321	THEORETICAL COMPUTER SCIENCE	xx	4
V Sem - M.Sc	c MATHEMATICS	MM301	REAL ANALYSIS	NA	5
V Sem - M.Sc	MATHEMATICS	MM303	CLASSICAL MECHANICS	NA	5
V Sem - M.Sc	c MATHEMATICS	MM305	ORDINARY DIFFERENTIAL EQUATION	NA	5
I18MA030	SHAH SHUBHAM SAN	JAYBHAI			
III Sem - M.S	c MATHEMATICS	MG201	COMMUNICATION SKILLS - I	XX	3
III Sem - M.S	c MATHEMATICS	MM203	CALCULUS	NA	5
III Sem - M.S	c MATHEMATICS	MM210	FUNDAMENTALS OF COMPUTER PROGRAMMING	xx	4
III Sem - M.S	c MATHEMATICS	MM210	FUNDAMENTALS OF COMPUTER PROGRAMMING (PRAC.)	XX	1
III Sem - M.S	c MATHEMATICS	MP201	ELECTROMAGNETICS	NA	4
III Sem - M.S	c MATHEMATICS	MP201	ELECTROMAGNETICS (PRAC.)	NA	1
III Sem - M.S	c MATHEMATICS	MS203	MODERN PHYSICS (BSE)	NA	3

Marsh

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. 1st or 2nd or 3rd year as the case may be), are prevented from continuing their registration in nth year (i.e. 3rd or 4th or 5th year as the case may be) of their B.Tech. / M.Sc. Programs during Academic Year 2020-21. They are required to appear in the supplementary examinations (theory & practical) of Odd and Even Semesters to be held during Jan./Feb.2021 and June/July 2021 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 **September 30, 2020** 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 2020-21. The student may request for reregistration in a failed course / Equivalent course (if a new course is offered) in order to improve his **internal marks**.

B.TECH. (ELECTRICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit			
U18EE014	CHAUHAN HARDIK DEEPAKBHAI							
I Sem - ELECTRICAL ENGINEERING		MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3			
II Sem - ELEC	CTRICAL ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	FF	3			

Reso. No. 2.2 : Resolved that students of B.Tech and M.Sc. programs are failed to clear one backlog at (n-2)nd year course in Academic Year 2019-20 as per resolution 2.3 of APRC dated 19th August, 2019. They are prevented from continuing their registration in (n+1)th year (i.e. 4th or 5th year as the case may be) of their B.Tech. / M.Sc. Programs during Academic Year 2020-21. They are required to appear in the supplementary examinations (theory & practical) of Odd and Even Semesters to be held during Jan./Feb.2021 and June/July 2021 by filling examination forms during the appropriate semesters and paying the required examination fees.

Mary

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 **September 30, 2020** 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 2020-21. The student may request for reregistration in a failed course / Equivalent course (if a new course is offered) in order to improve his **internal marks**.

M.Sc. (MATHEMATICS):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
I15MA037	NEMMATI BHARGAVA K	RISHNA KANT	н		
IV Sem - M.Sc	c MATHEMATICS	MM202	PRINCIPLE OF SCIENTIFIC COMPUTING IN C	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 **September 30, 2020** 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 / Equivalent course (if a new course is offered) in order to improve his internal marks.

B.TECH. (CHEMICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U17CH013	PARMAR NILESHKUMA	R BHAGABHA			
II Sem - CHE	MICAL ENGINEERING	ECE209ABC	BASICS OF ELECTRONICS ENGINEERING	FF	3
U18CH089	ARUN JARUPULA				
I Sem - CHEN	MICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3
U18CH092	DINESH RAIGAR				
I Sem - CHEN	MICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3

Tares

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U18CE087	HITESH SONI				
I Sem - CIVII	LENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3

B.TECH. (COMPUTER ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit			
U18CO039	NAINUJI JIGARKUMAR HASMUKHRAY							
I Sem - COM	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3			
U18CO071	NARE SAHIL GIRISH							
I Sem - COM	PUTER ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3			

B. TECH. (ELECTRICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U17EE013	KENNETH VAZ				
IV Sem - ELECTRICAL ENGINEERING		EE202	NETWORK AND SYSTEMS	FF	5
U18EE085	BANOTHU MONIKA				
I Sem - ELEC	TRICAL ENGINEERING	MED110DEF	BASIC MECHANICAL SYSTEMS	FF	3

B. TECH. (ELECTRONICS & COMMUNICATION ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit		
U17EC098	PARSHA RAVI TEJA						
	CTRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4		
U18EC034	NAGADESI UDAYKIRAI	IAGADESI UDAYKIRAN					
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CIME105ABC	ENGINEERING DRAWING	FF	2		
U18EC141	KANTU THARUN CHAN	D					
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3		
U18EC143	AKASH BALAJI						
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CIME105ABC	ENGINEERING DRAWING	FF	2		

of many

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit		
U15ME060	SHARON JOSE KUNCHA	RAKATT					
IV Sem - MECHANICAL ENGINEERING		ME202	MATERIALS SCIENCE & METALLURGY	FF	4		
U16ME007	KRISHNARAJ PEDNEKA	HNARAJ PEDNEKAR					
	III Sem - MECHANICAL ENGINEERING		MEASUREMENT SYSTEMS	FF	4		
U18ME059	MANISH KUMAR MEEN	A					
II Sem - MEC ENGINEERIN		MED210ABC	BASIC MECHANICAL SYSTEMS	FF	3		
U18ME132	J MANISH KUMAR						
I Sem - MECH	HANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3		
U18ME169	SHIVAM NILESHKUMAI	R PATEL					
I Sem - MECH	HANICAL ENGINEERING	AMD104ABC	ENGINEERING MECHANICS	FF	3		

M.Sc. (CHEMISTRY):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
I18CY035	SAYYED HAMDAN.T.M				
I Sem - M.Sc.	- CHEMISTRY	MM101	MATHEMATICS - I	FF	5

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. 2021 and June/July 2021 for the Academic Year 2020-21. The student may request for re-registration in a failed course / Equivalent course (if a new course is offered) in order to improve his **internal marks**.

B.TECH. (CHEMICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U15CH014	SHIKHAR PRIYADARSH	I			
VI Sem - CHI	EMICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	FF	4

Many Many

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U16CH020	PATEL LAY KUMAR PRA	AKASHCHAND	PRA		
VI Sem - CHE	MICAL ENGINEERING	CH308	MASS TRANSFER OPERATIONS - II	FF	4
VII Sem - CHI	EMICAL ENGINEERING	CH403	INSTRUMENTATION AND PROCESS CONTROL	FF	4
VII Sem - CHI	EMICAL ENGINEERING	CH407	TRANSPORT PHENOMENA	FF	4
U19CH032	VAIBHAV KARTHIKEYA	AN			
I Sem - CHEM	MICAL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
U19CH054	BANOTH JEGJEEVAN				
I Sem - CHEM	IICAL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
U19CH070	DHARAVATH NIRMAL				
I Sem - CHEM	MICAL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U15CE017	VAISHNOVY SHAILESH	I MASTER			
VII Sem - CIV	'IL ENGINEERING	CE401	HIGHWAY ENGINEERING	FF	3
VII Sem - CIV	'IL ENGINEERING	CE403	MUNICIPAL WASTEWATER ENGINEERING	FF	3
U18CE034	YASH MACHIWAL				
I Sem - CIVIL	ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	NA	3
I Sem - CIVIL ENGINEERING		CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	NA	3
II Sem - CIVII	L ENGINEERING	AM108S2	ENGINEERING MECHANICS	NA	3
U19CE054	LIKIVI H KHULU				
I Sem - CIVIL	ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
U19CE058	BHARAT KUMAR MEE	۸A			
I Sem - CIVIL	ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
U19CE091	DHARNI SANJEEV KUM	IAR			
I Sem - CIVIL	ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3

B.TECH. (COMPUTER SCIENCE AND ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U19CS063	PARMAR PRATIKKUMA	AR JIVABHAI			
I Sem - COM ENGINEERIN	IPUTER SCIENCE AND NG	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3

There

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit			
U19CS089	ADIMULAM TEJA NAGE	DIMULAM TEJA NAGENDRA SATYA SAI						
I Sem - COMPUTER SCIENCE AND ENGINEERING		CY104S1	APPLIED CHEMISTRY	FF	3			
U19CS120	RAICHUR SAI BALAJI B	RAICHUR SAI BALAJI BHUSHAN						
I Sem - COM ENGINEERIN	PUTER SCIENCE AND NG	CY104S1	APPLIED CHEMISTRY	FF	3			
U19CS122	SOMAGONI DHANESH							
I Sem - COM ENGINEERIN	PUTER SCIENCE AND NG	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3			

B.TECH. (COMPUTER ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U17CO022	PALLAVI ADUSUMALLI				
V Sem - COM	IPUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
V Sem - COM	IPUTER ENGINEERING	CO305	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	FF	4
U17CO027	AASTHA CHAUDHARY				
V Sem - COM	IPUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
V Sem - COM	IPUTER ENGINEERING	CO305	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	FF	4
U17CO054	NEDURI LEELA PRASAN	NTH			
V Sem - COM	IPUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U17CO056	BHASKAR RABHA				
V Sem - COM	IPUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U17CO068	KATARIA SHIV THAKO	RBHAI			
V Sem - COM	IPUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U17CO071	KAUSHAL SETHIA				
V Sem - COM	IPUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
V Sem - COM	IPUTER ENGINEERING	CO305	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	FF	4
U17CO098	KASA CHARAN TEJA				
V Sem - COM	PUTER ENGINEERING	CO301	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
U18CO057	ABHAY PRAKASH				
IV Sem - CO	MPUTER ENGINEERING	CO202	THEORETICAL COMPUTER SCIENCE	FF	4

Taway.

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
IV Sem - COM	IPUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM	FF	4
IV Sem - COM	IPUTER ENGINEERING	CO204	DATABASE MANAGEMENT SYSTEM (PRACT.)	FF	1

B.TECH. (ELECTRICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U15EE062	VENKATA ABHIRAMA I	KRISHNA JAST	Ī		
V Sem - ELEC	CTRICAL ENGINEERING	EE301	ELEMENTS OF POWER SYSTEMS	FF	4
U18EE076	PARAM SANDHYA				
I Sem - ELEC	TRICAL ENGINEERING	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3
U19EE068	ANKIT MISHRA				
I Sem - ELEC	TRICAL ENGINEERING	CEME105S1	ENGINEERING DRAWING	FF	2
I Sem - ELEC	TRICAL ENGINEERING	CEME105S1	ENGINEERING DRAWING (PRAC.)	FF	2
U19EE075	PUSHPENDRA KUMAR				
I Sem - ELEC	TRICAL ENGINEERING	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3

B.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING) :

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U16EC026	KEVLIN SIMON MATHE	ZWS			
	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
U16EC105	GODIPALLY SHIVACHA	ARAN			
	CTRONICS & ATION ENGINEERING	ELE107DEF	ELECTRO-TECHNIQUES	FF	4
U17EC064	GAVIT TRUSHITKUMA	R AMRATBHAI			
	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
U17EC067	RENSIYA MAULIK VIN	ODBHAI			
	CTRONICS & ATION ENGINEERING	ASC103ABC	ENGINEERING CHEMISTRY	FF	3
U17EC089	AMBATI JAGADEESH				
THE RESIDENCE OF THE PROPERTY	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
U17EC105	KETHAVATH PRASAD				
	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4

Tavel

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U17EC136	AMIN BHARGAV MANI	LAL			
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	ECE109DEF	BASICS OF ELECTRONICS ENGINEERING	FF	3
U17EC140	VAJRALA PURNA SAI S	ANDEEP REDD	Y		
	CTRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
	CTRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
U18EC026	ALLAPURAM SAI DEEF	AK REDDY			
	CTRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
U18EC034	NAGADESI UDAYKIRA	N			
	CTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
	CTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
U18EC044	VIRASH STAVAN				
	ECTRONICS & ATION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
IV Sem - ELE	ECTRONICS & ATION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
	ECTRONICS & ATION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U18EC067	HARSH PARMAR				
	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
U18EC080	SUPREEM NAGOUR				
I Sem - ELEC	TRONICS & ATION ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
II Sem - ELEC	CTRONICS & ATION ENGINEERING	MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U18EC085	KETHAVATH SUNIL				
	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
U18EC086	GUGULOTHU UMESH C	CHANDRA NAIK			
	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
U18EC137	SHUBHAM SINGHAL				
	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	FF	4
III Sem - ELE	ECTRONICS & ATION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
U19EC041	JADHAV VAIBHAV SHI	RIKRISHNA		1	
I Sem - ELEC	CTRONICS & ATION ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3

Have

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CEME105S1	ENGINEERING DRAWING	FF	2
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U19EC056	PATEL GUNJAN DINESH	IBHAI			
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
U19EC081	YEKOLLU TEJASWINI		Market Hills of the second		
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3
U19EC121	BHUKKE KRISHNA VAN	ASI NAIK			
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	CEME105S1	ENGINEERING DRAWING	FF	2
U19EC131	GONDIPALLI SASIDHAI	2			
I Sem - ELEC COMMUNICA	TRONICS & TION ENGINEERING	MA101S1	MATHEMATICS - I	FF	4
I Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
I Sem - ELEC COMMUNICA	CTRONICS & ATION ENGINEERING	CEME105S1	ENGINEERING DRAWING	FF	2

B. TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U14ME114	VIVEK DAS				
V Sem - MEC ENGINEERIN		ME301	DYNAMICS OF MACHINES	NA	4
U15ME058	IRFAN				
V Sem - MEC ENGINEERIN		ME303	HEAT & MASS TRANSFER	NA	4
VI Sem - MEG ENGINEERIN		ME302	MACHINE DESIGN - I	FF	4
VI Sem - MECHANICAL ENGINEERING		ME308	TRIBOLOGY & MACHINE DYNAMICS	NA	4
U15ME216	MISTRY DEEP MUKES	SH			
VI Sem - MEG ENGINEERIN		ME302	MACHINE DESIGN - I	FF	4
VII Sem - ME ENGINEERIN		ME401	MACHINE DESIGN - II	FF	4
U16ME009	AKASH APPARI				
V Sem - MEC ENGINEERIN		ME301	DYNAMICS OF MACHINES	FF	4
V Sem - MEC ENGINEERIN		ME303	HEAT & MASS TRANSFER	FF	4
U16ME043	DHRUMIL VIMALKUN	AR THAKKAR			
III Sem - MEG ENGINEERI		ME205	MANUFACTURING TECHNOLOGY	NA	4

was -

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
IV Sem - MEC ENGINEERIN		ME202	MATERIALS SCIENCE & METALLURGY	FF	4
U16ME181	SADHU KULDEEPKUM	IAR DHARMENI	DRAKUMAR		
V Sem - MECI ENGINEERIN		ME303	HEAT & MASS TRANSFER	FF	4
U17ME043	VIDIT SINGH GAUTAN	1			
V Sem - MECI ENGINEERIN		ME301	DYNAMICS OF MACHINES	FF	4
U17ME118	SHIRSHETTY MAHIMA	A PARAMJYOTI			
V Sem - MECI ENGINEERIN		ME303	HEAT & MASS TRANSFER	FF	4
U17ME180	AHER AVINASH PRAN	MOD			
III Sem - MEC ENGINEERIN		ME207	MEASUREMENT SYSTEMS	FF	4
U17ME211	DEEPNARAYAN SEN				
III Sem - MEC ENGINEERIN		ME207	MEASUREMENT SYSTEMS	FF	4
U18ME001	SHAH VYOM ASHISHI	ВНАІ			
III Sem - MEC ENGINEERIN		ME207	MEASUREMENT SYSTEMS	FF	4
U18ME043	PATEL ANSHKUMAR	KUNDANKUMA	R		
III Sem - MEC ENGINEERIN		AM205	MECHANICS OF SOLIDS	FF	3
U18ME052	CHAUDHARI NIRAVK	UMAR JAGDISH	BHAI		
III Sem - MEC ENGINEERIN		AM205	MECHANICS OF SOLIDS	FF	3
U18ME059	MANISH KUMAR MEE	ENA			
III Sem - MEC ENGINEERIN		ME205	MANUFACTURING TECHNOLOGY	FF	4
U18ME074	B ANIRUDDH				
III Sem - MEC ENGINEERIN		AM205	MECHANICS OF SOLIDS	FF	3
U18ME075	NANDUKRISHNA ANI	LKUMAR			
III Sem - MEC ENGINEERIN		ME207	MEASUREMENT SYSTEMS	FF	4
U18ME084	CHINTANKUMAR SAV	VALIYA			
IV Sem - MEG ENGINEERIN		ME208	FLUID MECHANICS (PRACT.)	NA	1
U18ME162	VINAY BHUKYA				
II Sem - MEC ENGINEERIN		MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U18ME185	GULLIPALLI HARIKU	MAR			
III Sem - MEG ENGINEERIN		ME207	MEASUREMENT SYSTEMS	NA	4

of ment

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U18ME223	AMGOTH PAVAN SING	I			
I Sem - MECH	IANICAL ENGINEERING	CY104S1	APPLIED CHEMISTRY	FF	3
II Sem - MEC ENGINEERIN		MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
U19ME061	TUSHAR NAKUM				
II Sem - MEC ENGINEERIN		CY104S2	APPLIED CHEMISTRY (PRAC.)	NA	1
U19ME167	PATIL DHANASHRI ASH	юк			
I Sem - MECH	HANICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
U19ME179	YASHWINI MEENA				
I Sem - MECH	HANICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3
U19ME196	VIGORA PARESH MANO	SALBHAI			
I Sem - MECH	HANICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	FF	3

M.TECH. (WATER RESOURCES ENGINEERING) :

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

M. Sc. (CHEMISTRY):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit	
I18CY035	SAYYED HAMDAN.T.M					
III Sem - M.Sc CHEMISTRY		MP203	MODERN PHYSICS AND PHYSICAL OPTICS	NA	4	
I19CY020	AMIT KUMAR MEENA					
I Sem - M.Sc.	- CHEMISTRY	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3	
I19CY054	GALI JAYA CHANDRA F	GALI JAYA CHANDRA REDDY				
I Sem - M.Sc.	- CHEMISTRY	CS109S1	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3	

M. Sc. (MATHEMATICS):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
I17MA051	BALA RAM				
IV Sem - M.S	c MATHEMATICS	CO206	DATA STRUCTURE AND ALGORITHMS	FF	3

Mary

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit			
IV Sem - M.Sc	c MATHEMATICS	MM204	LINEAR ALGEBRA	FF	5			
I19MA025	DEEPAK MEENA							
I Sem - M.Sc.	- MATHEMATICS	CY104S1	APPLIED CHEMISTRY	FF	3			
I Sem - M.Sc.	- MATHEMATICS	CEME106S1	ENERGY AND ENVIRONMENTAL ENGINEERING	FF	3			
I19MA027	BUDDA REDDY GARI A.	BUDDA REDDY GARI AJAY KUMAR REDDY						
I Sem - M.Sc.	- MATHEMATICS	CY104S1	APPLIED CHEMISTRY	FF	3			
I19MA028	ARKA BARMA							
II Sem - M.Sc	MATHEMATICS	AM108S2	ENGINEERING MECHANICS (PRAC.)	NA	1			
I19MA032	PANDOR AXAYKUMAR	PANDOR AXAYKUMAR VIKRAMSINH						
I Sem - M.Sc.	- MATHEMATICS	CY104S1	APPLIED CHEMISTRY	FF	3			

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) / Equivalent Subject(s) (if a new course is offered) 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 **September 30, 2020** 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's Name	Course Code	Course Name	Grade	Credit
U16CH020	PATEL LAY KUMAR PR	AKASHCHANI	DRA		
VII Sem - CH	EMICAL ENGINEERING	CH415	FUNDAMENTALS OF BIOCHEMICAL ENGINEERING (ES-I)	XX	3

B.TECH. (CIVIL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit		
U17CE053	GOHIL JIKEN ASHVINKU	JMAR					
V Sem - CIVIL ENGINEERING		CE303	BUILDING PLANNING	XX	4		
V Sem - CIVIL ENGINEERING		CE303	BUILDING PLANNING (PRAC.)	XX	1		
V Sem - CIVIL ENGINEERING		CE317	HYDROPOWER ENGINEERING (EIS-I)	XX	3		
U18CE052	DUDEKULA ABDUL RE	DUDEKULA ABDUL REHAMAN					
U18CE052 DUDEKULA ABDUL REF		MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	XX	3		

Taux

B.TECH. (COMPUTER ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U17CO042	VIVEK				
III Sem - COM	MPUTER ENGINEERING	CO201	COMPUTER ORGANIZATION	XX	4
III Sem - COM	MPUTER ENGINEERING	EC207	DIGITAL CIRCUITS	XX	4

B.TECH. (ELECTRICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U18EE076	PARAM SANDHYA				
I Sem - ELEC	TRICAL ENGINEERING	MEME102S1	FUNDAMENTALS OF THERMAL AND FLUID ENGINEERING	XX	3

B.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
U17EC026	AKSHAT RAJ VARSHN	EY			
	ECTRONICS & ATION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS	XX	4
	ECTRONICS & ATION ENGINEERING	EC201	ELECTRONICS DEVICES & CIRCUITS (PRAC.)	XX	1
	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	XX	4
	ECTRONICS & ATION ENGINEERING	EC203	DIGITAL LOGIC DESIGN (PRAC.)	XX	1
U17EC067	RENSIYA MAULIK VIN	ODBHAI			
	CTRONICS & ATION ENGINEERING	ELE207ABC	ELECTRO-TECHNIQUES	XX	4
U17EC136	AMIN BHARGAV MAN	ILAL			
	CTRONICS & ATION ENGINEERING	ASC203DEF	ENGINEERING CHEMISTRY	XX	3
U18EC094	KOVVALA BHARGAV I	RAVI			1
	CTRONICS & ATION ENGINEERING	MA101S1	MATHEMATICS - I	XX	4

B.TECH. (MECHANICAL ENGINEERING):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit		
U16ME181	SADHU KULDEEPKUM	ADHU KULDEEPKUMAR DHARMENDRAKUMAR					
V Sem - MEC ENGINEERIN		ME313	PLASTICS & CERAMICS (EIS-I)	XX	3		
U17ME204	AYUSH GUPTA						
V Sem - MEC ENGINEERIN		ME313	PLASTICS & CERAMICS (EIS-I)	xx	3		

Twee }

U18ME165	BODA NISHIKANTH				
I Sem - MECI	HANICAL ENGINEERING	MA101S1	MATHEMATICS - I	XX	4.

M. Sc. (CHEMISTRY):

Reg. No.	Student's Name	Course Code	Course Name	Grade	Credit
I19CY054 GALI JAYA CHANDRA REDDY			. X		
I Sem - M.Sc.	- CHEMISTRY	CYCY102S1	CHEMISTRY - I	XX	3
I Sem - M.Sc.	- CHEMISTRY	CYCY102S1	CHEMISTRY - I (PRAC.)	XX	1

- 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 : 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 will be allowed to complete the academic requirements in Academic Year 2020-21.

B. TECH.:

Sr.	Adm. No.	Student's Name	Remaining Subject of Semester
1	U14CO041	NISHANT VERMA	V (CO301)
2	U14ME070	KURMA ANUDEEP	VII (ME401)
3	U14ME154	KOGILA SARATH KUMAR	IV (ME204)

- 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 2019-20, 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.

Twent .

B. TECH.:

Sr.	Adm. No.	Student's Name	Still in Semester / Remaining Subject of Semester	
1	U18CH088	MRITYUNJAY TIWARI	I/II	
2	U16CO001	DIVYAJITSINH RAJENDRASINH CHAVDA	II/III/IV	
3	U17CO011	ASHOK KANDORIYA	IV/V	
4	U18CO037	VINEET VINAYAK PAHURKAR	II	
5	U18CO058	NITYA MITTAL	II	
6	U17EE049	ASHOK VISHNOI	II/III/IV	
7	U18EE017	RATHWA HITESHKUMAR BHIMSINGBHAI	II	
8	U16EC125	MALOTHU PASHWAN NAIK	II/III/IV	
9	U17EC092	VISHNU SWAROOP RAI	II	

- 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 2019-20, 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	P18TP018	BANAVATH HARI KRISHNA NAIK	III

- 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 2019-20, 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	I18CY027	DEEPAK KUMAR NETAM	II	
2	I18CY030	PATEL TIRTHKUMAR JAYESHBHAI	II	
3	I18CY043	YESH CHOPRA	III	
4	I19CY007	MEGHANA SINGH	I	
5	I19CY029	ADARSH	I	
6	I19CY042	VIKASH SAROJ	I	
7	I13PH040	SHAH ABHISHEK HIRENKUMAR	V/VIII/IX	
8	I17PH037	ASHUTOSH AGARWAL	V	
9	I18PH050	PAVAN DODDA	II	
10	I19PH025	PRAKHAR AGRAHARI	I	

- Item No. 6: To discuss and resolve the cases of students who have failed to satisfy minimum earned credit (EC) requirements at the end of an academic year as per Clause 10.3 (a) of Academic Regulations governing UG program.
- Reso. No. 6: Resolved that as per Clause 10.3 (a) of Academic Regulations governing UG programs, registration of UG courses of following students who have earned less than 25 credits at the end of 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 2020-21.

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	U19CH096	RINKU JAKHAR	49	25	17
2	U19CE020	KRISHABH KAPOOR	49	25	11
3	U19EC060	BALDANIYA NIKUNJ GUNVANTBHAI	49	25	13

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

DEAN (ACADEMIC) & CHAIRMAN, APRC