

# SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

No. DEAN (Acad) /APRC/2021-22/ 697

Date: 23-08-2021

The following resolutions were adopted by Academic Performance Review Committee (APRC) held on  $23^{rd}$  August 2021:

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 2020-21 (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 2020-2021 be cancelled for Academic year 2021-22.

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 2021-22. 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 31, 2021.** 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 2021-22.

#### **ELECTRICAL ENGINEERING:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19EE068	ANKIT MISHRA				
III Sem - ELEC	CTRICAL ENGINEERING	MA217	ENGINEERING MATHEMATICS -	FF	4
III Sem - ELEC	CTRICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I	NA	4
III Sem - ELEC	CTRICAL ENGINEERING	EE203	ELECTRICAL MACHINES - I (PRAC.)	NA	1
III Sem - ELEC	CTRICAL ENGINEERING	EC211	DIGITAL CIRCUITS	FF	4
III Sem - ELEC	CTRICAL ENGINEERING	EC211	DIGITAL CIRCUITS (PRAC.)	NA	1
III Sem - ELEC	CTRICAL ENGINEERING	CS207	INTRODUCTION TO DATA STRUCTURE	FF .	3
III Sem - ELEC	CTRICAL ENGINEERING	CS207	INTRODUCTION TO DATA STRUCTURE (PRAC.)	NA	I



# **ELECTRONICS & COMMUNICATION ENGINEERING:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17EC026	AKSHAT RAJ VARSHNEY	7			
V Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EC303	DIGITAL SIGNAL PROCESSING	FF	4
V Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EC303	DIGITAL SIGNAL PROCESSING (PRAC.)	FF	1
V Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EC305	ANALOG INTEGRATED CIRCUITS	FF	4
V Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EC305	ANALOG INTEGRATED CIRCUITS (PRAC.)	FF	1
V Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EC307	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	NA	4
V Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EC307	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS (PRAC.)	NA	1
V Sem - ELEC COMMUNICA	CTRONICS & TION ENGINEERING	EE315	OPTIMIZATION METHODS (EIS-I)	NA	3
U17EC136	AMIN BHARGAV MANIL	AL			
	CTRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN	NA	4
1	CTRONICS & TION ENGINEERING	EC203	DIGITAL LOGIC DESIGN (PRAC.)	NA	1
	CTRONICS & TION ENGINEERING	EE207	NETWORK ANALYSIS AND SYNTHESIS	NA	4
	CTRONICS & TION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	NA	1
	CTRONICS & TION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	FF	4
	CTRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	FF	3
COMMUNICA	CTRONICS & TION ENGINEERING	EE216	CONTROL SYSTEMS	FF	3
U18EC111	BHABHOR BHAVESH LA	КНАЈІВНАІ			
	CTRONICS & TION ENGINEERING	EC205	SIGNALS & SYSTEMS	FF	4
COMMUNICA	CTRONICS & TION ENGINEERING	EC202	ELECTRONICS CIRCUITS	NA	4
	CTRONICS & TION ENGINEERING	EC202	ELECTRONICS CIRCUITS (PRACT.)	NA	1
	CTRONICS & TION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING	NΑ	4
COMMUNICA	CTRONICS & TION ENGINEERING	EC204	MICROPROCESSOR & PERIPHERAL INTERFACING (PRACT.)	NA	1
COMMUNICA	CTRONICS & TION ENGINEERING	EC206	PRINCIPAL OF COMMUNICATION (PRACT.)	NA	l
	CTRONICS & TION ENGINEERING	EC206	PRINCIPLE OF COMMUNICATION	NA	4

ACWS

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
	CTRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY	NA	3
	CTRONICS & TION ENGINEERING	EE208	ELECTRICAL TECHNOLOGY (PRACT.)	NA	I
	CTRONICS & TION ENGINEERING	EE216	CONTROL SYSTEMS	FF .	3

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

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

Resolved that students of B.Tech and M.Sc. programs failed to clear one backlog at (n-2)<sup>nd</sup> year course in Academic Year 2020-21 as per resolution 2.3 of APRC dated 21<sup>st</sup> September, 2020. They are prevented from continuing their registration in (n+1)<sup>th</sup> year (i.e. 4<sup>th</sup> or 5<sup>th</sup> year as the case may be) of their B.Tech. / M.Sc. Programs during Academic Year 2021-22. They are required to appear in the supplementary examinations (theory & practical) of Odd and Even Semesters to be held during Jan./Feb.2022 and June/July 2022 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 31, 2021** 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 2021-22. 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 by paying appropriate Fees.

## **MECHANICAL ENGINEERING:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit				
Ú18ME059	'U18ME059 MANISH KUMAR MEENA								
II Sem - MECH ENGINEERIN		MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3				

Reso. No. 2 b : Resolved that students of B.Tech and M.Sc. programs with one course backlog at (n-2)<sup>nd</sup> year (i.e. 1<sup>st</sup> or 2<sup>nd</sup> or 3<sup>rd</sup> year as the case may be) (as per list below) are allowed to register and pay

AWS\_

tuition fees for all regular courses in  $n^{th}$  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 31, 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**.

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

This resolution is very specific in the context of the item 2 for the n<sup>th</sup> year, i.e. the current academic year (2021-22) for the program study. Its citations for future cases in general is not applicable.

### **CIVIL ENGINEERING:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CE054	LIKIVI H KHULU				
I Sem - CIVIL	ENGINEERING	CY104S1	APPLIED CHEMISTRY	ŇA	3

# **ELECTRONICS & COMMUNICATION ENGINEERING:**

U17EC067	RENSIYA MAULIK VINO	RENSIYA MAULIK VINODBHAI							
II Sem - ELECTRONICS & COMMUNICATION ENGINEERING		ELE207ABC	ELECTRO-TECHNIQUES	XX	4				
U18EC080	SUPREEM NAGOUR								
	CTRONICS & TION ENGINEERING	MEMEI13S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3				

# **MECHANICAL ENGINEERING:**

U18ME162	VINAY BHUKYA				
II Sem - MECHANICAL ENGINEERING		MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3
	The state of the s	-1			
II Sem - MECHANICAL ENGINEERING		MEME113S2	FUNDAMENTALS OF MATERIALS AND MANUFACTURING	FF	3

Alze

#### **CHEMISTRY:**

Reg. No.	Student 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

## **MATHEMATICS:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
119MA028	ARKA BARMA				
II Sem - M.Sc.	- MATHEMATICS	AM108S2	ENGINEERING MECHANICS (PRAC.)	NA	l

Item No.: 3 : To discuss and resolve the cases of those students who have failed in three or less than three courses (including theory, practical, workshop, seminar, project, etc.) during the previous year.

Reso. No. 3 a : Following resolutions 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. 2022 and June/July 2022 for the Academic Year 2021-22. 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**.

#### **CIVIL ENGINEERING:**

Reg. No.	Student Name	Course Code	Course Name	Grade.	Credit			
U19CE020	KRISHABH KAPOOR							
II Sem - CIVIL	ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING	FF	3			
II Sem - CIVIL	ENGINEERING	CS109S2	FUNDAMENTALS OF COMPUTER & PROGRAMMING (PRAC.)	FF	1			
II Sem - CIVIL	ENGINEERING	CECE113S2	BUILDING TECHNOLOGY	FF	3			
U19CE038	U19CE038 SUMIT MAURYA							
II Sem - CIVIL	ENGINEERING	ME111S2	WORKSHOP PRACTICE	NA	2			

ATIZ S

# **COMPUTER ENGINEERING:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U18CO057	ABHAY PRAKASH				
VI Sem - COM	IPUTER ENGINEERING	CO306	COMPUTER GRAPHICS (PRACT.)	NA	1
VI Sem - COM	IPUTER ENGINEERING	CO308	INTERNET TECHNOLOGY AND APPLICATIONS (PRACT.)	NA	1

# COMPUTER SCIENCE AND ENGINEERING:

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U19CS023	ANESH SONOWAL				
III Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS210	DATA STRUCTURES	FF	4
IV Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	FF	1
U19CS089	ADIMULAM TEJA NAGE	ENDRA SATYA S	SAI		
IV Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES	FF	4
IV Sem - CON ENGINEERIN	MPUTER SCIENCE AND G	CS202	MICROPROCESSOR AND INTERFACING TECHNIQUES (PRAC.)	FF	1
IV Sem - COMENGINEERIN	MPUTER SCIENCE AND G	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	NA	1
U19CS113	RUTVIK PADHIYAR				
III Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS201	COMPUTER ORGANIZATION (PRAC.)	NA	l
U19CS122	SOMAGONI DHANESH				-
III Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS201	COMPUTER ORGANIZATION (PRAC.)	FF	1
IV Sem - COM ENGINEERIN	MPUTER SCIENCE AND G	CS204	DATABASE MANAGEMENT SYSTEM (PRAC.)	EF	1
ĮV Sem - COM Engineerin	MPUTER SCIENCE AND G	CS206	DESIGN AND ANALYSIS OF ALGORITHMS (PRAC.)	NA	Į.

# **ELECTRICAL ENGINEERING:**

Reg. No. Student Name		Course Code	e Course Name		Credit
U18EE076	PARAM SANDHYA				
III Sem - ELECTRICAL ENGINEERING		MA217	ENGINEERING MATHEMATICS -	NA	4
U19EE068	ANKIT MISHRA				3

ALTZ S

Reg. No. Student Name		Course Code	Course Name	Grade	Credit
I Sem - ELECT	TRICAL ENGINEERING	CEME105S1	ENGINEERING DRAWING	EF	2
I'Sem - ELECT	TRICAL ENGINEERING	CEME105S1	ENGINEERING DRAWING (PRAC.)	FF	2

# **ELECTRONICS & COMMUNICATION ENGINEERING:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U17EC067	RENSIYA MAULIK VING	ODBHAI			L
III Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EE207	NETWORK ANALYSIS AND SYNTHESIS	NA	4
IV Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC204	PRINCIPLES OF COMMUNICATION SYSTEMS (PRAC.)	NA	1
U19EC131	GONDIPALLI SASIDHAF	3			
III Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EE207	NETWORK ANALYSIS AND SYNTHESIS	NA	4
IV Sem - ELECTRONICS & COMMUNICATION ENGINEERING		EC208	LINEAR IC APPLICATIONS	FF	4

# MECHANICAL ENGINEERING:

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
U16ME009	AKASH APPARI				
VII Sem - ME ENGINEERIN		ME409	PROJECT PRELIMINARIES	NA	2
VII Sem - ME ENGINEERIN		ME411	SEMINAR	NA	1
VIII Sem - M ENGINEERIN		ME410	PROJECT	NA	4
U18ME084	CHINTANKUMAR SAVA	ALIYA			
IV Sem - MEC ENGINEERIN		ME208	FLUID MECHANICS (PRACT.)	NA	1
U19ME037	DHEERAJ GEHLOT				
IV Sem - MECHANICAL ENGINEERING		ME206	MACHINE DESIGN AND DRAWING	FF	4
U19ME092	SHRISH SAHA				
III Sem - MEC ENGINEERIN		ME203	THEORY OF MACHINES	NA	4
III Sem - MECHANICAL ENGINEERING		ME203	THEORY OF MACHINES (PRAC.)	NA	1
IV Sem - MECHANICAL ENGINEERING		ME206	MACHINE DESIGN AND DRAWING	NA	4

ASVZ

#### **CHEMISTRY:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
119CY027	RATHOD DHANRAJ				
IV Sem - M.Sc CHEMISTRY		CY208	EQUILIBRIUM AND CHANGES (PRAC.)	NA	1

#### **MATHEMATICS:**

Reg. No.	Student Name	Course Code	Course Name	Grade	Credit
119MA008	SHELIYA AMRUT ARVI	NDBHAI			
IV Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES (PRAC.)	FF	1
J19MA023	DINESH KUMAR				
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS (PRAC.)	NA	1
119MA028	ARKA BARMA				
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS (PRAC.)	NA	1
IV Sem - M.Sc	MATHEMATICS	CS210	DATA STRUCTURES (PRAC.)	FF	1
I19MA031	KESHAVALA MAHESHK	CUMAR SUBHAS	НВНАІ		
III Sem - M.Sc	MATHEMATICS	MA203	ANALYTICAL GEOMETRY	FF	5
119MA053	ARVIND KUMAR		-		
IV Sem - M.Sc	MATHEMATICS	MA202	NUMERICAL ANALYSIS (PRAC.)	NA	1

Reso. No. 3 b : Resolved further that those st25udents 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 **August 31, 2021** 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.

# **ELECTRONICS & COMMUNICATION ENGINEERING:**

Reg. No.	Student Name	Student Name Course Code Course Name		Grade	Credit
U17EC136	17EC136 AMIN BHARGAV MANILAL				
ÍI Sem - ELECTRONICS & COMMUNICATION ENGINEERING		ASC203DEF	ENGINEERING CHEMISTRY	XX	3

ALES

- 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 who were not able to complete their UG studies in Seven yeats at this Institute, their registration stands cancelled and their names be removed from the Institute Rolls.

#### B. TECH.:

Sr.	Adm. No.	Student's Name	Remaining Subject of Semester
1	U14ME154	KOGILA SARATH KUMAR	IV
2.	U15ME058	IRFAN .	V/VI/VII/VIII

- Item No. 5.1 : 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. 5.1 : 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 2020-21, 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
		- NO STUDENT -	

- Item No. 5.2: 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. 5.2: Resolved that as per Clause 8.6 of Academic Regulations governing PG program, following students who remained continuously absent for more than four weeks in the academic year 2020-21, 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
		- NO STUDENT -	

ATOZS

- Item No. 5.3: 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. 5.3: 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 2020-21, 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
		- NO STUDENT -	

- Item No. 6: To discuss and resolve the cases of students who have failed to satisfy minimum earned credit (EC) requirements at the end of an academic year as per Clause 10.3 (a) of Academic Regulations governing UG program.
- Reso. No. 6: Resolved that as per Clause 10.3 (a) of Academic Regulations governing UG programs, registration of UG courses of following students who have earned less than 25 credits at the end of 2<sup>nd</sup> Semester or less than 55 credits at the end of 4<sup>th</sup> Semester or 90 credits at the end of 6<sup>th</sup> Semester, their admission at this Institute stands cancelled.

Also, resolved that full tuition fee be refunded to the students (among those listed in table below) who have paid the fees for the odd semester of B.Tech. for the Academic Year 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
,		- NO STUDENT -			

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

DEAN (ACADEMIĆ

Page 10 of 10