

#### सरदारवल्लभभाईराष्ट्रीयप्रौद्योगिकीसंस्थान, सूरत SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT सरधारवब्बललाधराष्ट्रीयप्रौद्योगिडीसंस्थाब सुरत

Date: 30/10/2023

## Minutes of the 59<sup>th</sup> meeting of the Senate held on October 12, 2023

The aforesaid meeting was held on October 12, 2023, at 03:30 p.m. onwards at the Institute Conference room in the hybrid mode. The following members were present in the meeting:

(1)	Dr. Anupam Shukla, Professor & Director, SVNIT, Surat	Chairman
(2)	Dr. R. P. Tewari, Professor, DoAM, MNNIT Allahabad	External Member
(3)	Dr. Omkarprasad S. Vaidya, Professor, IIM Lucknow	External Member
(4)	Dr. Shashi Bala Singh, Director, NIPER, Hyderabad	External Member
(5)	Dr. H.R. Jariwala, Asso. Prof. & Dean (Academic), SVNIT, Surat	Member
(6)	Dr. D. C. Jinwala, Prof. & Dean (R&C), SVNIT, Surat	Member
(7)	Dr. C. D. Modhera, Prof. & Dean, (FW), SVNIT, Surat	Member
(8)	Dr. Upena D. Dalal, Professor & Dean (A&RG), SVNIT, Surat	Member
(9)	Dr. Ravi Kant, Asso. Prof. & Dean (SW), SVNIT, Surat	Member
(10)	Dr. S. S. Arkatkar Asso. Prof. & I/c. Dean (P&D), SVNIT, Surat	Member
(11)	Dr. M. Chakraborty, Prof. &, DoChE, SVNIT, Surat	Member
(12)	Dr. R.A. Christian, Prof. & Head, DoCE, SVNIT, Surat	Member
(13)	Dr. A. K. Panchal, Prof. & Head, DoEE, SVNIT, Surat	Member
(14)	Dr. A. A. Shaikh, Prof. & Head, DoME, SVNIT, Surat	Member
(15)	Dr. R. G. Mehta, Asso. Prof. & I/c. Head, DoCSE, SVNIT, Surat	Member
(16)	Dr. R. N. Dhavse, Asso. Prof. & I/c. Head, DoECE, SVNIT, Surat	Member
(17)	Dr. S.J. Patel, Asso. Prof. & I/c. Head, DoAI, SVNIT, Surat	Member
(18)	Dr. S.N. Sharma, Prof. & Head, DoP, SVNIT, Surat	Member
(19)	Dr. V.H. Pradhan, Prof. & Head, DoM, SVNIT, Surat	Member
(20)	Dr. K. P. Desai, Prof. & Head DoHSS, DOMS and I/c. Head, DoC, SVNIT, Surat	Member
(21)	Dr. Z. V. P. Murthy, Professor, DoChE, SVNIT, Surat	Member
(22)	Dr. P. A. Parikh, Professor, DoChE, SVNIT, Surat	Member
(23)	Dr. P. L. Patel, Professor, DoCE, SVNIT, Surat	Member
(24)	Dr. J. N. Patel, Professor, DoCE, SVNIT, Surat	Member
(25)	Dr. A. K. Desai, Professor, DoCE, SVNIT, Surat	Member
(26)	Dr. C. H. Solanki, Professor, DoCE, SVNIT, Surat	Member
(27)	Dr. G.J. Joshi, Professor, DoCE, SVNIT, Surat	Member
(28)	Dr. S. A. Vasanwala, Professor, DoCE, SVNIT, Surat	Member
(29)	Dr. S. M. Yadav, Professor, DoCE, SVNIT, Surat	Member
(30)	Dr. K. A. Chauhan, Professor, DoCE, SVNIT, Surat	Member
(31)	Dr. P. G. Agnihotri, Professor, DoCE, SVNIT, Surat	Member
(32)	Dr. Rakesh Kumar, Professor, DoCE, SVNIT, Surat	Member
(33)	Dr. M. Mansoor Ahammed, Professor, DoCE, SVNIT, Surat	Member

(34)	Dr. D. R. Patel, Professor, DoCSE, SVNIT, Surat	Member
(35)	Dr. A. Chowdhury, Professor, DoEE, SVNIT, Surat	Member
(36)	Dr. R. Chudamani, Professor, DoEE, SVNIT, Surat	Member
(37)	Dr. H. K. Raval, Professor, DoME, SVNIT, Surat	Member
(38)	Dr. J. Banerjee, Professor, DoME, SVNIT, Surat	Member
(39)	Dr. S. Kumar, Professor, DoME, SVNIT, Surat	Member
(40)	Dr. A. K. Shukla, Professor, DoMH, SVNIT, Surat	Member
(41)	Dr. N. Adlakha, Professor, DoMH, SVNIT, Surat	Member
(42)	Dr. Pramod Mathur, Registrar, SVNIT, Surat	Secretary
(43)	Ayushman Tiwary, Student General Secretary, SVNIT, Surat	Invitee

The leave of absence was noted for the following members.

(1)	Dr. J.K. Parikh, Professor, DoChE, SVNIT, Surat	Member
(2)	Dr. V.L. Manekar, Professor, DoCE, SVNIT, Surat	Member
(3)	Dr. V. A. Shah, Professor, DoEE, SVNIT, Surat	Member
(4)	Dr. R. Venkata Rao, Professor, DoME, SVNIT, Surat	Member
(5)	Dr. D. P. Vakharia, Professor, DoME, SVNIT, Surat	Member
(6)	Dr. T. N. Desai, Professor, DoME, SVNIT, Surat	Member
(7)	Dr. K. N. Pathak, Professor, DoP, SVNIT, Surat	Member
(8)	Dr. S. Jauhari, Professor, DoC, SVNIT, Surat	Member
(9)	Dr. M. A. Zaveri, Prof. and Head, DoCSE & DoAI	Member
(10)	Dr. J. N. Sarvaiya, Prof. & Head, DoECE, SVNIT, Surat	Member

#### INTRODUCTION BY THE CHAIRMAN

At the outset, the Chairman Senate warmly welcomed the Members of the Senate, including the External Members Dr. R. P. Tewari, Professor, MNNIT Allahabad, Dr. Omkarprasad S. Vaidya, Professor, IIM Lucknow and Dr. Shashi Bala Singh, Former Director, NIPER, Hyderabad; who were present online for the Senate meeting.

The Chairman briefed the members about the achievement of following four faculty members of the Institute for featuring in the list of "career-long citation impact" and also congratulated them.

- 1. Prof. R.V. Rao, Department of Mechanical Engineering
- 2. Dr. S. K. Sahoo, Department of Chemistry
- 3. Dr. K. Suresh Kumar, Department of Chemistry,
- 4. Prof. Z.V.P. Murthy, Department of Chemical Engineering

Further, he mentioned about the achievement of following Seven faculty members of the Institute for featuring in the list of "Single Year 2022 citation impact" and also congratulated them.

- 1. Prof. R.V. Rao, Department of Mechanical Engineering
- 2. Dr. K. Suresh Kumar, Department of Chemistry
- 3. Dr. S. K. Sahoo, Department of Chemistry
- 4. Dr. M. K. Rathod, Department of Mechanical Engineering

- 5. Prof. Z.V.P. Murthy, Department of Chemical Engineering
- 6. Dr. D.R. Roy, Department of Physics
- 7. Dr. S R. Arya, Department of Electrical Engineering

After that, the General Secretary of Student Council, Mr. Ayushman Tiwary, expressed the concern regarding Internship/ Vocational Training and B. Tech. Minor degree programmes, which are not offered for the ongoing 2<sup>nd</sup> year students.

Thereafter, the Dean (Academic) was requested to proceed with the agenda items.

#### Items and resolutions:

-	C
Item 1	To confirm the minutes of the 58 <sup>th</sup> meeting of the Senate held on May 31, 2023. (Appendix
	1& 2).
Reso. 1	Modifications as suggested in Appendix 1 are approved and the minutes of the 58th meeting
T. 0	of the Senate placed at (Appendix 2) are confirmed.
Item 2	To note and approve the actions taken on the resolutions adopted in the 58 <sup>th</sup> meeting of
D 0	the Senate held on May 31, 2023. (Appendix 3).
	Noted and approved.
Item 3	I I I I I I I I I I I I I I I I I I I
	meeting of the Institute Academic Advisory Committee (IAAC) held on 7 July, 2023.
	Link:https://svnit.ac.in/Data/minutes/iaac/63rd%20MEETING%20OF%20INSTITTE%20
	ACADEMIC%20ADVISORY%20COMMITTEE.pdf
Item	To discuss and adopt the revised Academic Calendar for the Academic Year 2023-24.
3.63.1	Revised Calendar Approved. (Annexure-I)
Reso.	The revised Academic Calendar for the Year 2023-24 is approved.
3.63.1	
Item	To discuss the report submitted by the committee for revisions in admission criteria for
3.63.2	M.Tech. (Research and Sponsored Category) and Ph.D. category conversion from the
	Academic year 2023-24.
	The recommendations of the committee were accepted as follows and will be incorporated
	in the Academic Regulations 2023-24 after the Senate approval.
	(a) For admission criteria of M.Tech. (Research and Sponsored Category) was discussed
	and suggested as under:
	1) The minimum experience required for admission should be 2 years of full-time
	work experience after graduation in a registered firm/company / industry / educational or
	research institute / any government department or government autonomous organizations.
	2) Last minimum gross salary of the applicant should be Rs. 20000/- per month.
	(b) Ph.D. Category conversion only first point of the recommendations was accepted after
	discussion for inclusion in the existing rules which is as follows.
	Full time Project Staff Scholar may be allowed for conversion as Full time Institute
	Scholar as per the eligibility criteria of respective category to be converted. GATE/NET is
	required for conversion to Full time Institute Research Scholar. (Annexure-II)
Reso.	The recommendations of the committee as listed in the item 3.63.2 are approved.
3.63.2	as noted in the term 5.05.2 are approved.

T4	The Marting COURT AT It I are constant and the constant a
Item	The MoU between SVNIT and Indian Institute of Technology, Bhilai is already signed for
3.63.3	, and the distriction of the contract of the c
	shared pool of faculty resources between the two institutions.
	It is resolved to forward the proposal of the joint Ph.D. program for approval by the
	Senate starting from the year 2023-24. The MoU copy is attached in. (Annexure-III)
Reso.	Approved.
3.63.3	
	Admission Criteria for the Ph.D. Admission (Eligible Degree). The Ph.D. Degree
3.63.4	Certificate should be charged (name of discipling to be an itself). The Ph.D. Degree
3.03.4	b ( mining to be constituted) by ab to intolade the
	interdisciplinary research. The candidates from discipline other than Chemical Engineering
	& allied branches should exhibit the research potential in the desired field of Chemical
	Engineering. Further upon changing the format, the degree allowed for the Ph.D.
	admission in the Department of Chemical Engineering are as follows:
	B.Tech./B.E./Equivalent and M.Tech./M.E./Equivalent in Chemical Engineering & allied
	branches
	B.Tech./B.E./Equivalent and M.Tech./M.E./Equivalent in Mechanical Engineering,
	B.Tech./B.E./Equivalent and M.Tech./M.E./Equivalent in Civil Engineering,
	B.Tech./B.E./Equivalent and M.Tech./M.E./Equivalent in Environmental Engineering,
	B.Tech./B.E./Equivalent and M.Tech./M.E./Equivalent in Energy Engineering /
	Technology,
	B.Tech./B.E./Equivalent and M.Tech./M.E./Equivalent in Electronics Engineering,
	B.Tech./B.E./Equivalent and M.Tech./M.E./Equivalent in Electrical Engineering, B.Sc.
	and M.Sc. (or integrated M.Sc.) with GATE/NET/CSIR Exam qualification B.Pharm and
	M.Pharm.
	IVI.F Haimi.
•	Admission Criteria for the Ph.D. Admission (Eligible Degree) was discussed and accepted
	except the following criteria:
	"B.Sc. and M.Sc. (or integrated M.Sc.) with GATE/NET/CSIR Exam qualification
	B.Pharm and M.Pharm".
Reso.	The admission criteria for the Ph.D. Admission (Eligible Degree) of Department of
3.63.4	Chemical Engineering is approved including B.Sc. and M.Sc. (or integrated M.Sc.),
3.03.4	B.Pharm and M.Pharm with GATE/NET/CSIR Exam qualification.
	D.I flatiff and M.F. flatiff with GATE/NET/CSIR Exam qualification.
Técasa	To consider the colonia of Control of Contro
	To consider the enhancement of remuneration to the foreign examiner of the Ph.D.
3.03.5	Thesis regarding.
	T4 1 1 1 1
	It was discussed and proposed an enhancement in remuneration to the Foreign Examiner
	and Indian Examiner of the Ph.D. thesis reviewer respectively from US \$ 200 to US \$ 300
i	for the Foreign Examiner and Rs. 5000 to Rs. 10000/- for Indian Examiner and decided to
	forward the same to Senate and Finance Committee approval. (Annexure-IV)
Reso.	The enhancement in remuneration to the Foreign Examiner from US \$ 200 to US \$ 300
3.63.5	and to the Indian Examiner from Rs. 5000 to Rs. 7500/- for the evaluation of the Ph. D.
	thesis is recommended for the approval of the Finance Committee.
Item	The list of NPTEL, SWAYAM and other Massive Open Online Courses (MOOC) to be
3.63.6	offered in Semester III of M. Tech. CSE is approved. (Annexure-V)
Reso.	Approved
3.63.6	
2.02.0	

Item	A request of B. Sai Sandeep (DS18EL007), working under the supervision of Dr.
3.63.7	H.G. Patel and Dr. K.D. Mistry for the category conversion from the FIR to PEC The
	students have completed 3 semesters and also submitted 'No Objection Certificates' from
	the respective Employers with the recommendations. (Joined KPIT Technologies Ltd as
	Test Leader w.e.f 2/5/2023).
	Approved as per Academic Regulations 11.3 (d)
Reso.	Noted.
3.63.7	
Item	A request of Ms. Swati Sakhare (D14EC006), working under the supervision of Dr. U.D.
3.63.8	Dalal for submission of compliance report.
	Swati Sakhare could not submit the compliance report within due course of time (6
	months after receiving comment from Examiners) due to very odd situations in her life
	such as domestic violence and severe health issues.
	A request of Ms. Swati Sakhare (D14EC006), working under the supervision of Dr. U.D.
	Dalal for submission of compliance report was approved.
Reso.	Noted.
3.63.8	·
Item	To discuss about implementation of joint Ph.D. Programme with Indian Institute of
3.63.9	Technology, Jammu.
	Suggestions were requested from the HoDs and the members for implementation of joint
	Ph.D. programme and student exchange with IIT Jammu as well as IIT Gandhinagar as
	per MoU signed. (Annexure-VI)
Reso.	Approved
3.63.9	
Item	To discuss the format for PhD degree certificate and including the Minor Degree in
3.63.10	existing B.Tech. Degree Certificate.
	Formats were recommended as per Annexure-VII.
Reso.	Formats are approved.
3.63.10	VI I I I I I I I I I I I I I I I I I I
Item	Vocational Training / Professional Field Experience list received from the department for
3.63.11	approval, if any.
	Department of Mechanical Engineering has proposed the syllabus of Vocational Training
	and recommended for the approval of the Senate. Other HoDs are also requested to
	propose such Vocational Training for publishing on the institute web site as a part of NEP
Reso.	implementation. (Annexure-VIII) Approved.
3.63.11	Approved.
Item	To discuss and modify the number of credits of the final semester – dissertation of
3.63.12	M.Tech. programme in connection of NEP implementation for a total of 80 credits.
0.00.12	As the institute is implementing NEP 2020 from the academic year 2023-24 for UG and
	MSc programs, a similar implementation at MTech requires to modify the number of
	credits of the final semester – dissertation of M. Tech. programme for a total of 80 credits.
	It was suggested that the same point can be discussed at the department level and the
	modification in the credits can be proposed by the respective DAAC for further action.
Reso.	Noted
3.63.12	
·	the state of the s

Item	To consider and approve the syllabus of PH601/PH602 "Research Methodology for
3.63.13	Science" as the Department of Physics course for Ph.D. students from the Academic Year
	2023-24. (Annexure-IX)
Reso.	Approved.
3.63.13	
Item	To consider the application received from Rahul V. Prajapati (DS15CH002) working
3.63.14	under the supervision of Dr. J.K. Parikh and Arun M. Patel (DS15CH004) working under
	the supervision of Dr. S. R. Patel preferably for 2 semester extension of the registration
:	period for Ph.D. beyond seven and half years.
	As per Academic Regulation, 11.5 (a) and Reso. 2 of the 57 <sup>th</sup> meeting of IAAC held on
	22/7/2022. They completed the seven years as per the institute rule and additional half-
	year duration (the extended duration for the COVID reason). The request for the
	extension for duration of 6 months for completing pre-synopsis and thesis submission is
	recommended for Senate approval.
Dogo	
Reso. 3.63.14	Approved as a special case.
Item	Regarding the conduction of the Supplementary Examination.
3.63.15	At present the complementary eveningtion is conducted twice in the year for both ODD
	At present the supplementary examination is conducted twice in the year for both ODD
	and EVEN semesters (i) in the month of July and (ii) in the month of February.
	The above point is discussed and it is resolved that for the benefit of the students the
	supplementary examination should be conducted once for ODD and EVEN semesters
	respectively, that is, in the month of May and July in the following manner: The ODD
	semester supplementary examination may be conducted immediately in the next week
	after the completion of EVEN semester examination in the month of May. Whereas the
	EVEN semester supplementary examination may be conducted in the month of July one
	week before the beginning of the next academic year.
Reso.	The above point was discussed at length and following resolution was adopted:
3.63.15	The supplementary examination of ODD semester should be conducted in the month of
	February whereas the supplementary examination of EVEN semester should be conducted
<u>-</u> .	in the month of July one week before the beginning of the next academic year.
Item	Regarding detailed syllabus of Second year of each programme for the new scheme 2023-
3.63.16	
	implementation.
	The HoDs were requested for preparing the detailed syllabus as for the Second year of
	each programme as per the new curriculum scheme 2023-24 and the possible list of
	Specialization tracks, Minor and Honors programmes that can be offered across various
	programmes with mutual discussion so that the name of Specialization tracks, Minor and
	Honors programmes can be finalized with the list of subjects in the ensuing IAAC
173	meeting.
Reso.	Noted
3.63.16	
Item	Regarding the reservation implementation for Ph.D. Programme admission.
3.63.17	As per the MoE guidelines for reservation implementation in Ph.D. programme
	admission, the following strategy is recommended for Senate approval.
	The total intake will be decided by each department in the Ph.D. programme at the
	institute level and based on the percentage of reservations under different categories, the

total intake seats will be distributed (Table 1).

Category: Open(0), EWS(1), OBC(2), SC(3), ST(4)

Percentage reservation: 40.5% for Open (0), 10% for EWS (1), 27% for OBC (2), 15% for SC (3), and 7.5% for ST (4).

The category-wise preference for a selection of a student under a particular category for each faculty will be defined for admission in each semester (Table 2).

The category-wise preference will be changed in a round-robin manner for the next semester's Ph.D. admission (Table 3).

The category-wise Ph.D. seat allocation in terms of admitted students (Table 4) and vacant seats (Table 5) will be maintained by each department.

To obtain Table 3 from Table 2

- 1. Cross mark all entries in the Category Preference Matrix which are exhausted in the department and also
- 2. Cross mark entry that the faculty selected a student of a particular category in the last semester's Ph.D. admission.

For example,

Table 2
Category Preference Matrix Faculty wise for current semester admission

Tolloo illamini i acaity willo for carrelle belifebler acaitibble								
	Open	EWS	OBC	SC	ST			
Faculty	0	1	2	3	- 4			
F1	1	2	3	4	0			
F2	2	3	4	0	1			
F3	3	4	0	1	2			

Table 3
Category Preference Matrix Faculty wise for next semester admission

	Open	EWS	OBC	SC	ST
Faculty	0	1	2	3	4
F1	2	3	4	. 0	1
F2	3	4	0	1	2
F3	4	0	1	2	3

	Ta	able 1				****	-		<del>.</del>					<u> </u>	
		Numbe Regul Facul membe the departn	ar Ni ty rs in sch	umber of PhD lolars per faculty nember	Tot Inta	I PXA	D %	FIR							
		12		10	120	) :	5	4							
						-									
	-		О	pen (0)	PW	D EW	S (1)	PW D	OBC (2)	PWD	SC (3)	PWD	ST (4)	PWD	
		%		40.5			10		27		15		7.5		100
				49	-		12		32		18		9		120
	-	Existi	na	47	2	_   _ ]	11	_1	30	2	17	1	9	0	120
		Vacai		47	2	1	11	1	30	2	17	1	9	0	120
	_	,										<u> </u>	,		120
	Ta	ble 4	<del></del>	<del>-1</del>							<del></del>	,			
	-		Existin		EWG	ļ	ODC		00		000		<u></u>		
	-	Faculty	Open FIR	Other	EWS s FIR	Other	OBC s FIR	Oth	SC ners FIR	Others	ST FIR	Others	Total FIR	Total Others	Total
	ľ	F1	1110	Other	J III	Other	3 1110	Ou	icis Tik	Others	FIX	Others	FIK	Outers	
		F2								1					
	L	F3						_							
	Ta	ble 5	<u></u>	T	· · ·		1				1	1			Т
			Vacant						,						
			Open		EWS		OBC		SC		ST		Total	Total	Total
	F	Faculty F1	FIR 4	Others	FIR	Others	FIR	Othe	rs FIR	Others	FIR	Others	FIR	Others	
	H	F2	4	6								-	-		
		F3										-	-		$\vdash$
Reso. 3.63.17	Ap	oprove	d									<u> </u>	<u> </u>	_l	J!
Item 4	n	neeting	g of th	e Stano	ling E	xecut	ive Co	omm	the 'rec ittee (SE /sec/16th	CC) he	ld on S	epten			
	T .	tem 4.1	Acad/	'APRC	2023-	24/39	0, date	d 10	1 and 1 Aug., 20	023.					
			Full-s were onew s	emester carried	r Inter out in , resh	nship the cu uffling	in 8 th irricul	Sen um c	nester from the first	om AY gramm	22-23. es in te	the merms of	najor f incl	change usion o	es of
			Due t	o this,	it is ng No	very o	difficu d/APR	lt to .C/20	implem )23-24/39	ent the	e resoluted 10	ution : Aug., :	numb 2023,	er 1 o	of s,

re-register and re-study of the failure courses again in the same semesters of Academic Year 2023-24 for the failure students of Academic Year 2022-23. In this context, it is resolved that tentative registration of the students who have failed (i.e. who have obtained 'FF', 'NA', 'NF' 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 2022-2023 be cancelled for Academic year 2023-24 and these students should be allowed to appear for supplementary examination by paying examination fees and fill examination forms for appearing at the appropriate supplementary examinations for the failed courses ('FF', 'NA', 'NF' and 'II' grade courses). (including theory, practical, workshop, seminar, project, etc.) (Odd & Courses) (including theory, practical, workshop, seminar, project, etc.) (Odd & Courses) (or the Academic Year 2023-24.

Also, resolved that full tuition fee, if paid, be refunded to these students, who have paid the fees for the odd semester of B.Tech./ M.Sc. for the Academic Year 2023-24 as a process of re-registration.

Further it is resolved that they will be allowed to register for their next year study in Academic Year 2024-25, if they fulfill the criteria of failed in 3 or less than 3 courses in the current academic year 2023-24.

## Item 4.2

Considering the theory and practical backlog awarded grades NA, FF, and II in the same subject as one backlog instead of two backlogs.

The committee discussed various representations with the respect to above item from the students to consider the theory and practical backlogs in the same subject as one backlog as it is increasing the number of backlogs crossing the current threshold of three in number and affects the registration in the consecutive academic year and reduces the job prospect in the long run. The committee discussed the issue in detail and its effects. It is resolved that the backlog in theory and practical for the same subject will be considered as one backlog for the students awarded the grade NA, FF and II in the last examination held as well as it will be also effective for all students from the Academic Year 2023-24 onwards.

Hence, (a) the following students be allowed to register in their n<sup>th</sup> year as their (n-2)<sup>nd</sup> year courses is a single course with theory and practical together.

- 1. U19CE020 KRISHABH KAPOOR
- 2. U19CS089 ADIMULAM TEJA NAGENDRA SATYA SAI
- (b) The following students be allowed to register in their n<sup>th</sup> year with a 4 subject backlog, out of which one of the subject is a Theory and Practical/Laboratory subject (with 'FF', 'NA' grade only) in their (n-1)<sup>th</sup> year courses.
- 1. U19CS122 SOMAGONI DHANESH
- 2. U20EC126 RISHIKESH KUMAR

## Item 4.3

To reconsider the resolution No. 1 and No. 3b of APRC meeting No. Acad/APRC/2023-24/390, dated 10 Aug., 2023 for the students awarded 'XX' grade in the AY 2022-23 examinations.

Implementation of National Education Policy (NEP) from AY 2023-24 and Full-semester Internship in 8<sup>th</sup> Semester from AY 22-23, the major changes were carried out in the curriculum of all programmes in terms of inclusion of new subjects, reshuffling of the subjects and omission of few subjects in most of the semesters.

Due to this, it is very difficult to implement the resolution number 1 of APRC meeting No. Acad/APRC/2023-24/390, dated 10 Aug., 2023, that is, re-register and re-study of the failure courses again in the same semesters of Academic Year 2023-24 for the failure students of Academic Year 2022-23. In this context, it is resolved that tentative registration of these 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 2022-2023 be cancelled for Academic year 2023-24 and these students should be allowed to clear the subject in which 'XX' grade is awarded through 50 number of contact hours for a 'XX' grade subject (minimum 30 for theory and 20 for practical) by paying 20% of total tuition fees of the year per subject towards the mentoring, excluding the examination fees and fill examination forms for appearing at the appropriate supplementary examination to be held during Jan./Feb. 2024 and June/July 2024 for the Academic Year 2023-24. The concerned course coordinator / Subject teacher will serve as mentor and will do the mentoring in the evening hours. The honorarium of Rs.10,000 per subject will be paid to the course coordinator/Subject teacher, towards the mentoring the students. The honorarium of Rs. 2000 to the Lab Technician and Rs. 1000 to the Lab Attendant will be paid if a student is having 'XX' grade in any of the subject having laboratory.

Above resolution is also applicable to the students who are failed in three or less than three subjects with 'XX' grades (Ref. Reso. 3b of APRC meeting No. Acad/APRC/2023- 24/390, dated 10 Aug., 2023)

Above all resolutions will be applicable to the 1 st year students of AY 2022-23 in similar cases whose APRC is yet to be called.

## **Reso. 4** The minutes of 16<sup>th</sup> SEC of Senate were noted with following modification: The part of resolution of Item 4.1:

Also, resolved that **full tuition fee**, if paid, be refunded to these students, who have paid the fees for the odd semester of B.Tech./ M.Sc. for the Academic Year 2023-24 as a process of re-registration.

should be read as:

Also, resolved **that full fee**, if paid, be refunded to these students, who have paid the fees for the odd semester of B.Tech./ M.Sc. for the Academic Year 2023-24 as a process of re-registration.

## Item 5 To consider and recommend the proposal of awarding the Degrees to the students in the 20<sup>th</sup> Convocation of the Institute.

It is proposed that Students, who have successfully completed course of studies as prescribed under the regulations and passed the examinations, would be awarded the Degrees in the 20<sup>th</sup> Convocation. The Academic Programmes are Bachelor of

	Technology, Master of Technology, Master of Sciences (Five years Integrated				
	Programme) and Doctor of Philosophy.				
	The Senate is requested to make the recommendation to the Board of Governors (BoG)				
	to approve Degree Certificate and grant authority for signature as mentioned in the				
	Certificates. (Appendix 4)				
Reso. 5	The data of the Graduants to be awarded the degree certificates in the 20th Convocation				
	was presented by Dean (Academic). The Academic Programmes are Bachelor of				
	Technology, Master of Technology, Master of Sciences (Five years Integrated				
	Programme) and Doctor of Philosophy. The total number of Degree and Recipients is				
	1434. The total number of Medalists and Cash Prize Recipients are Thirty-five (35) and				
	two (2) respectively. The Senate made the recommendation to the Board of Governors				
	(BoG) for conferment of degree to the students who have completed their degree				
	requirements for the academic year 2022-23 and grant the authority to sign the Degree				
	Certificates. The comprehensive list of the Degree Recipients passed out in the academic				
	year 2022-23 is appended in Appendix 4. The date of conferment of degree shall be the				
	date of approval by the Board of Governors.				
	Item from Chair				
Item 6	Proposal for Establishment of Centre of Excellence in Computational Linguistic and				
	Indian Language from the Department of Electronics and Communication Engineering				
	(Appendix 5).				
Reso.6	The item was discussed and recommended for the approval of the BoG.				
Item 7	Proposal for Establishment of Centre of Excellence in Indian Knowledge System and				
	Holistic Education from the Department of Electronics and Communication Engineering				
	(Appendix 6).				
Reso.7	The item was discussed and recommended for the approval of the BoG.				
Item 8	To consider and approve Regarding the Hostel Discipline Rules. A committee was framed				
	to prepare the Hostel Discipline Rules Vide Letter No. E/Hostel Discipline/965 date July				
	13, 2023. The Discipline Rules were framed and placed for the approval of the Director.				
	Further, these Discipline Rules were included in the Hostel Information brochure. The				
	Senate is requested to approve the same (Appendix 7)				
Reso.8	Approved.				

The meeting ended with the thanks to the Chair.

REGISTRAR
SECRETARY- SENATE

**DIRECTOR** CHAIRMAN-SENATE

- (a) 4.4.1 Eligibility Criteria for M.Tech. (Research) Admission point number 2
  as follows: The candidates should have minimum working experience of FIVE
  Two years after graduation in a registered firm / company / industry / educational
  or research institute / any government department or government autonomous
  organizations. However, Institute research project staff should have minimum One
  years of Experience after graduation.
- (b) <u>6.5.6 Ph.D. Candidate Category Change point (e) as follows:</u> FIR category student is availing GATE / NET scholarship / assistantship. Choice of FIR category is allowed during the admission time only, from any other category to FIR category change is not permitted except Full time Project Staff (FPS) may be allowed for conversion as Full time Institute Scholar (FIR) as per eligibility criteria of FIR, that is, FPS candidate must clear GATE / NET.
- (c) 7.3 (e) under REGISTRATION 7.4 (a) and (b)
- (d) 8.1.1 Eligible Leave Rules for Full-time M.Tech. availing GATE Scholarship / Assistantship
- (e) 8 Point 2 Attendance requirement
- (f) 10.3 under TERMINATION FROM THE PROGRAMME
- (g) 13.5 under EXAMINATIONS

#### (c) 7.3 (e) as follows:

The student will not be allowed to register in the nth academic year (n>=3) of the respective UG/M.Sc. programme unless he/she clears all the subjects of (n-2) academic years of the respective UG/M.Sc. programme. A student must complete minimum 50% of credits at the end of First year and must complete minimum 60% of credits cumulatively from 2<sup>nd</sup> years onwards for being eligible to register in the next academic year of graduation. Otherwise, the admission shall be cancelled/terminated. However, such students may appeal to the Chairperson Senate to reconsider their cases on merit.

The student will be allowed to continue his/her study from odd semester to even semester even he/she fails in any number of courses. But the student will not be allowed to register in the next year (i.e. in the new courses of odd semester) if he/she fails in more than total four courses at previous odd plus even semesters. These

students will be allowed to appear at the appropriate supplementary examinations for the failed courses

The student shall register in a semester sequentially, that is, he/she shall not be allowed to register for the next semester without registering for the previous semester.

#### (c) 7.4 (a) and (b) as follows:

- 7.4 Registration for the subjects having 'FF', 'NA', 'II' and 'XX' grades in earlier semesters
- (a) Students obtaining 'FF' or 'NA' or 'II' grade in a subject or a laboratory course must appear in the supplementary examination of the concerned subject or laboratory course whenever scheduled by the institute.
- Students obtaining 'XX' grade in a course must repeat the concerned course by re-registering in the next appropriate semester whenever the course is offered. 20% of tuition fees per course for a maximum of 3 courses is to be paid instead of paying the full tuition fees of the semester for the subjects in which the student has obtained the 'XX' grade. However, if he/she has 'XX' grade in more than 3 courses then he/she has to pay the full tuition fees and repeat those courses in the regular semester in which the courses are offered and he/she will not be allowed to go the next year without clearing the 'XX' grades in the courses. The course can be a theory subject, practical, workshop, seminar, project, etc. Students obtaining 'XX' grade in a course has to clear the subject by paying 20% of tuition fees per course and (1) registering in a regular semester whenever the same subject is offered in the respective semester or (2) registering in Special Summer Classes or through mentoring in the evening contact hours if conducted in the respective academic semester / year. The registration for Special Summer Classes or mentoring through evening contact hours and execution process will be announced by the academic section time to time with necessary approval of the Chairperson, Senate. The student will not be allowed to go the nth (n>=3) academic year without clearing the 'XX', 'NA', 'II', 'FF' grades in the respective courses of (n-2) academic years. The course can be a theory subject, practical, workshop, seminar, and project.

## (d) 8.1.1 Eligible Leave Rules for Full-time M.Tech. availing GATE Scholarship / Assistantship

Prior application for leave must be submitted by the student to the Head of the Department concerned stating the reasons for the leave requested along with

supporting document(s), wherever applicable. Such leave will be granted by the Head of the Department and the absence will not be counted for computation of attendance. The norms of granting the leaves to the M.Tech. students are appended in following paragraphs:

- (a) During his/her stay at the Institute will be entitled for twenty (20) days leave during each academic year, including leave on medical ground. These scholars are not entitled to have vacation. Even during mid / end semester breaks and summer / winter vacations, he/she will have to explicitly apply for leave.
- (b) He/she is eligible for eight (8) casual leaves in an academic calendar.
- (c) Duty leaves up to fifteen (15) days in an academic year may be granted by HOD on recommendation of Guide for data collection, testing / measurements (if facility not available within the Institute), presenting research papers in conferences, attending workshops/conferences required for his/her research work, etc. Additional period of duty leaves, if required, may be sanctioned by Dean (Academics) based on the recommendation of Guide and HOD.
- (d) The M.Tech. student may be allowed to leave station for visiting other places (in addition to the collaborating Organizations / Institutes / Industries) preferably after completion of their course work or during vacations when there is no teaching work scheduled, if recommended by Guide and HOD, and approved by Dean (Academics) well in advance.
- (e) In case the M.Tech. student is on roll for part of the academic year, the proportionate leaves can be availed by him/her.
- (f) Leaves of the student of any kind will not be carried forward to the next academic calendar.
- (g) Calculations of prefix and suffix for availing holidays with the leaves will be as per the norms of earned leaves/casual leaves of the Institute faculty members.

#### (e) 8 Point 2 Attendance requirement as follows:

A student with less than 60% attendance in a course during a semester, in lectures, tutorials and practicals (as applicable) taken together will be awarded an 'XX' grade. The student has to clear the subject through by paying 20% of tuition fees per course and (1) registering in a regular semester whenever the same subject is offered in the respective semester or (2) registering in Special Summer Classes or through mentoring in the evening contact hours if conducted in the respective academic

semester / year. The registration for Special Summer Classes or mentoring through evening contact hours and execution process will be announced by the academic section time to time with necessary approval of the Chairperson, Senate.

#### (f) 10.3 under TERMINATION FROM THE PROGRAMME as follows:

3. A student shall have to leave the Institute if he/she fails to satisfy the minimum academic criteria prescribed for continuation as a student at the end of each academic year as stated below:

A student must complete 50% of the credits cumulatively for being eligible to register in the next academic year of graduation. Otherwise, the student has to re-register for the same year of UG/M.Sc./PG in the next academic year with a condition that the maximum duration of the completion of the programme for UG—it is 7 years, M.Sc.—it is 7 years and for PG—it is 4 years from the date of first registration is not crossed, otherwise the registration shall be cancelled/terminated.

The student will not be allowed to register in the nth academic year (n>=3) of the respective UG/M.Sc. programme unless he/she clears all the subjects of (n-2) academic years of the respective UG/M.Sc. programme. A student must complete minimum 50% of credits at the end of First year and must complete minimum 60% of credits cumulatively from 2<sup>nd</sup> years onwards for being eligible to register in the next academic year of graduation. Otherwise, the admission shall be cancelled/terminated. However, such students may appeal to the Chairperson Senate to reconsider their cases on merit.

#### (g) 13.5 Examination as follows:

5. A student must complete 50% of the credits cumulatively for being eligible to register in the next academic year of graduation. Otherwise, the student has to reregister for the same year of UG/M.Sc./PG in the next academic year with a condition that the maximum duration of the completion of the programme for UG—it is 7 years, M.Sc.—it is 7 years and for PG—it is 4 years from the date of first registration is not crossed, otherwise the registration shall be cancelled/terminated.

The student will not be allowed to register in the nth academic year (n>=3) of the respective UG/M.Sc. programme unless he/she clears all the subjects of (n-2) academic years of the respective UG/M.Sc. programme.

MEME Section will be included later in the Academic Regulations 2023-24 later as suggested in the meeting of 67<sup>th</sup> BoG.



# SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

Date: 13/06/2023

#### The minutes of the 58th meeting of the Senate held on May 31, 2023

The aforesaid meeting was conducted on May 31, 2023, 11:00 a.m. onwards in the hybrid mode. The following members were present in the meeting.

#### The following members were present in the meeting.

(1)	Dr. Anupam Shukla, Professor & Director, SVNIT, Surat	: Chairman
(2)	Dr. R. P. Tewari, Professor, DoAM, MNNIT Allahabad	: External Member
(3)	Dr. Omkarprasad S. Vaidya, Professor, IIM Lucknow	: External Member
(4)	Dr. M. A. Zaveri, Prof. & Dean (Academic), SVNIT, Surat	: Member
(5)	Dr. D. C. Jinwala, Prof. & Dean (R&C), SVNIT, Surat	: Member
(6)	Dr. C. D. Modhera, Prof. & Dean, (FW), SVNIT, Surat	: Member
(7)	Dr. Ravi Kant, Asso. Prof. & Dean (SW), SVNIT, Surat	: Member
(8)	Dr. Upena D. Dalal, Professor & Dean (A&RG), SVNIT, Surat	: Secretary
(9)	Dr. A. K. Panchal, Prof. & Head, DoEE, SVNIT, Surat	: Member
(10)	Dr. G.J. Joshi, Prof. & Head, DoCE, SVNIT, Surat	: Member
(11)	Dr. A. A. Shaikh, Prof. & Head, DoME, SVNIT, Surat	: Member
(12)	Dr. Z. V. P. Murthy, Professor, DoChE, SVNIT, Surat	: Member
(13)	Dr. J. K. Parikh, Professor, DoChE, SVNIT, Surat	: Member
(14)	Dr. J. N. Patel, Professor, DoCE, SVNIT, Surat	: Member
(15)	Dr. A. K. Desai, Professor, DoCE, SVNIT, Surat	: Member
(16)	Dr. C. H. Solanki, Professor, DoCE, SVNIT, Surat	: Member
(17)	Dr. S. A. Vasanwala, Professor, DoCE, SVNIT, Surat	: Member
(18)	Dr. S. M. Yadav, Professor, DoCE, SVNIT, Surat	: Member
(19)	Dr. K. A. Chauhan, Professor, DoCE, SVNIT, Surat	: Member
(20)	Dr. P. G. Agnihotri, Professor, DoCE, SVNIT, Surat	: Member
(21)	Dr. Rakesh Kumar, Professor, DoCE, SVNIT, Surat	: Member
(22)	Dr. D. R. Patel, Professor, DoCSE, SVNIT, Surat	: Member
(23)	Dr. S.N. Sharma, Professor, DoEE, SVNIT, Surat	: Member
(24)	Dr. A. Chowdhury, Professor, DoEE, SVNIT, Surat	: Member
(25)	Dr. R. Chudamani, Professor, DoEE, SVNIT, Surat	: Member
(26)	Dr. V. A. Shah, Professor, DoEE, SVNIT, Surat	: Member
(27)	Dr. J. N. Sarvaiya, Professor & I/c. Head, DoECE, SVNIT, Surat	: Member
(28)	Dr. R. Venkata Rao, Professor, DoME, SVNIT, Surat	: Member
(29)	Dr. K. P. Desai, Professor, DoME, SVNIT, Surat	: Member
(30)	Dr. J. Banerjee, Professor, DoME, SVNIT, Surat	: Member
(31)	Dr. V. H. Pradhan, Professor, DoMH, SVNIT, Surat	: Member
(32)	Dr. N. Adlakha, Professor, DoMH, SVNIT, Surat	: Member
(33)	Dr. M. A. Desai, Asso. Prof. & Head, DoChE, SVNIT, Surat	: Invitee
(34)	Dr. R. G. Mehta, Asso. Prof. & Head, DoCSE, SVNIT, Surat	: Invitee

Minutes of 58th meeting of the Senate held on May 31, 2023

mahu 12/6/2023

Page 1 of 10

(35)	Dr. R. N. Dhavse, Asso. Prof. & Head, DoECE, SVNIT, Surat	: Invitee
(36)	Dr. J. M. Dhodiya, Asso. Prof. & Head, DoMH, SVNIT, Surat	: Invitee
(37)	Dr. S. K. Sahoo, Asso. Prof. & Head, DoC, SVNIT, Surat	: Invitee
(38)	Dr. D. V. Shah, Asso. Prof. & Head, DoP, SVNIT, Surat	: Invitee
(39)	Dr. Pramod Mathur, Registrar, SVNIT, Surat	: Secretary

The leave of absence of the following members was noted.

		1
(1)	Dr. Shashi Bala Singh, Director, NIPER, Hyderabad	: External Member
(2)	Dr. P. L. Patel, Professor, DoCE, SVNIT, Surat	: Member
(3)	Dr. P. A. Parikh, Professor, DoChE, SVNIT, Surat	: Member
(4)	Dr. M. Chakraborty, Professor, DoChE, SVNIT, Surat	: Member
(5)	Dr. V. L. Manekar, Prof. & Dean (P&D), SVNIT, Surat	: Member
(6)	Dr. R. A. Christian, Professor DoCE, SVNIT, Surat	: Member
(7)	Dr. M. Mansoor Ahammed, Professor, DoCE, SVNIT, Surat	: Member
(8)	Dr. H. K. Raval, Professor, DoME, SVNIT, Surat	: Member
(9)	Dr. D. P. Vakharia, Professor, DoME, SVNIT, Surat	: Member
(10)	Dr. T. N. Desai, Professor, DoME, SVNIT, Surat	: Member
(11)	Dr. S. Kumar, Professor, DoME, SVNIT, Surat	: Member
(12)	Dr. K. N. Pathak, Professor, DoP, SVNIT, Surat	: Member
(13)	Dr. A. K. Shukla, Professor, DoMH, SVNIT, Surat	: Member
(14)	Dr. S. Jauhari, Professor, DoC, SVNIT, Surat	: Member
(15)	Mr. Raghav Khandelwal, Student General Secretary (SGS)	: Invitee
(16)	Mr. Sarvesh Kumar, Academic Affairs Secretary (AAS)	: Invitee
(17)	Ms. Janavi Popat, Research & Innovation Affairs Secretary (RIAS)	: Invitee
2.00		

#### INTRODUCTION BY THE CHAIRMAN

At the outset, the Chairman Senate warmly welcomed the Members of the Senate, including the External Members who were present online Dr. R. P. Tewari, Professor, DoAM, MNNIT Allahabad and Dr. Omkarprasad S. Vaidya, Professor, IIM Lucknow, for the Senate meeting. Then, the Chairman briefed comprehensively the agenda items of the 58<sup>th</sup> meeting of the Senate.

Thereafter, the Dean (Academic) was requested to precede with the agenda items.

#### Items and resolutions:

Item 1	To confirm the minutes of the 57th meeting of the Senate held on March 10, 2023 (Annexure 1).	
Reso. 1	Confirmed.	
Item 2	To note and approve the actions taken on the resolutions adopted in the 57 <sup>th</sup> meeting of the Senate held on March 10, 2023 ( <i>Annexure 2</i> ).	
Reso. 2	Noted and approved.	
Item 3	To consider and adopt resolutions about the 'recommendations' made in the 15 <sup>th</sup> meeting of the Standing Executive Committee (SEC) held on April 20, 2023.  Link: https://www.svnit.ac.in/Data/minutes/sec/15th%20SEC%20Minutes.pdf	
	Regarding absence in the Semester  There are number of applications received from the students regarding their absence in the semester beyond the specified days (75% percentage attendance required) in the semester as per the academic rules of the institute. There is a	

Minutes of 58th meeting of the Senate held on May 31, 2023

Page **2** of **10** 



request from these students to allow them for appearing in the end semester examination.
The above item is discussed in detail. Due to the shortage of attendance these students are not eligible for appearing in the end semester examination. In the view of their career in a long run, it was decided that the students with shortage of attendance less than 60% should be allowed to register for the Special Summer Classes during May-July before the supplementary examination. The students can register as per the following:
<ol> <li>Students can register for maximum five number of courses.</li> <li>Student registered for Special Summer Classes has to attend 30 number of theory classes of one hour each and 20 hours of laboratory.</li> <li>Student has to pay Rs. 90000/- per subject irrespective of their category.</li> <li>The classes will begin immediately after the completion of end semester examination, i.e., from the next working Monday for a maximum of 10 weeks duration. The evaluation mechanism is same as per the regular semester. The end examination of this Special Summer Classes will be conducted along with the supplementary examination in the month of July/Aug.</li> <li>Only one faculty member will be associated with one subject. Faculty members will be paid honorarium as per the current institute norm (Rs. 2000 per theory hour and</li> </ol>
Rs. 1000 per laboratory hour).
Minutes of 15 <sup>th</sup> SEC is approved.  To consider and adopt resolutions about the 'recommendations' made in the
62 <sup>nd</sup> meeting of the Institute Academic Advisory Committee (IAAC) held on 12 May, 2023.  Link: https://svnit.ac.in/Data/minutes/iaac/62nd%20MEETING%20OF%20INSTIT  UTE%20ACADEMIC%20ADVISORY%20COMMITTEE.pdf
Regarding releasing Academic Regulation 2023-24 onwards and publishing on the institute web site.  The draft version of the Academic Regulations is presented in the meeting. The various aspects of it are discussed. It is decided to circulate the draft version to all IAAC members and department faculty members for their review and comments. It is suggested that a committee consisting of Prof. D. C. Jinwala (HAG, DoCSE) Dean (R & C), Prof. K. P. Desai (Professor, DoME), Prof. A. A. Shaikh (HoD, DoME) and Dean Academics will go through the draft version of Academic Regulations for editorial and technical overview. The draft version of Academic Regulations including modifications and various suggestions received from IAAC members and will be presented before the ensuing Senate (Annexure 62.1).
Suggestions were invited from faculty members and departments. Various suggestions were received and analyzed. Suggestions related to editorial are incorporated. Few suggestions related to procedural and rules are discussed and resolved as below to incorporate in the Academic Regulation booklet.  1. Admission to Dual Degree B.Tech. + M.B.A – after the third year of B.Tech., the students will be eligible having CGPA 8.0 or above and the selection will be done based written test/interview.  2. Admission criteria and related rules for M.Tech. sponsored and M.Tech. (Research) candidates will be looked into by an institute level committee for revision till then the present rules for the respective category will be followed.  3. Regarding the credits to be earned by Ph.D. students – there was a presentation and discussion by various departments in the 62 <sup>nd</sup> IAAC regarding the minimum

Mama

Page 3 of 10

	of the department and supervisor. In this connection, it is resolved that resolution of 57 <sup>th</sup> Senate item number 3(f) is modified and it should be read as "The Ph.D. student		
	must earn minimum 12 credits as a part of coursework through three or four subjects		
100	(each of 3 or 4 credits) including One credit seminar of Two credits. The research		
	methodology subject registration for a particular Ph.D. student is at the discretion of		
	the respective supervisor and department. The student can register for the same		
	course offered by any department."		
	4. A student must complete 50% of the credits cumulatively for being eligible to		
	register in the next academic year of graduation. Otherwise, the student has to re-		
	register for the same year of UG/PG in the next academic year with a condition that		
	the maximum duration of the completion of the programme for UG – it is 7 years,		
	and for PG – it is 4 years from the date of first registration is not crossed, otherwise the registration shall be cancelled/terminated.		
Item	Regarding publishing the Curriculum Structure on the institute website with code		
4.62.2	assignment to the subject for each program as per the approved NEP curriculum		
7.02.2	scheme.		
	The curriculum as per NEP implementation for each UG and M.Sc. programme is		
	reviewed by the department for publishing on the institute website. It is decided to		
	publish the curriculum which is effective from the academic year 2023-24 for UG		
	and M.Sc. programmes (Annexure 62.2).		
Reso.	The curriculum schemes are finalized by the respective departments and approved.		
4.62.2	It was decided to publish the syllabi for the first-year courses along with respective		
	programme curriculum schemes on the institute web site.		
Item	A request to change of supervisor and co-supervisor of Ms. Namrata Chandel		
4.62.3.1	(D17CE010-PEC) working under the supervision of Dr. P.L. Patel, Professor,		
	DoCE, and Dr. R.K. Shrivastava, Ex-professor, SGSITS, Indore to Dr. P.G. Agnihotri, Professor, DoCE and Co-supervisor to Dr. J.N. Patel, Professor, DoCE as		
	she wishes to change / modify her research area.		
	(i) She has also requested to change her RPS committee members.		
	(ii) She has also requested for two-year time extension since her admission is		
	before the year of COVID.		
	(iii) She has requested to carry forward the credit earned by her during course work.		
N-97 - MI	As per Academic Regulations 10.3.1 (a & b) and 11.5 (a), the IAAC has concluded		
	that she shall be allowed for fresh registration and the coursework completed earlier		
	by her will be counted as special consideration with fresh registration and she can		
	appear for the first RPS.		
Reso. 4.62.3.1	Approved		
4.02.3.1 Item	To consider a request of Vrunda H. Agarkar (DS14AM007), enrolled in the PEC		
4.62.3.2	category and working under the supervision of Dr. A.K. Desai (Professor,		
	Department of Civil Engineering), for 6 month extension for submission of Pre		
	Synopsis and Ph.D. thesis The Scholar has completed the seven-and half-year		
	duration (the extended duration for the COVID reason) on July 13, 2022.		
	As per Academic Regulation 11.5 (a) and Reso. 2 of the 57 <sup>th</sup> meeting of IAAC held		
	on 22/7/2022. She completed the seven and half year duration (the extended		
	duration for the COVID reason) on July 13, 2022, and she had been asked to		
	complete the requirements of RPS, journal papers, pre-synopsis seminar, synopsis,		
1 99	and thesis submissions, on or before January 02, 2023 as per resolution under a		
100	'special case consideration' (Resolution no. 54.8 of the 54 <sup>th</sup> meeting of the DAAC		
4.10	held on 07/03/2023). But she did not complete the requirement within the time limit		

Page 4 of 10

	provided. In this view, her admission will be treated as terminated/cancelled as she has already completed 8 years. She has to apply again for PhD admission.	
Reso. 4.62.3.2	Approved	
Item 4.62.3.3	A request of Ms. Sejal Chandel (D21CE018), working under the supervision of Dr. V.L. Manekar and De. J.N. Patel, for the category conversion from the FSF to PEC. Approved as per Academic Regulation 11.3 (d).	
Reso. 4.62.3.3	Noted	
Item 4.62.3.4	To approve the 'discontinuation' of a supervisor for Ph.D. Student Ms. Neha Baghele (DS18CE003) enrolled in the FIR category. Currently the student jointly supervised by Dr. A.K. Khambete (Retired Professor, DoCE and Dr. R.A. Christian, Professor, DoCE. Now onwards she will supervise by only Dr. R.A. Christian, Professor, DoCE.  Approved as per Academic Regulation 10.3.1. (a)	
Reso. 4.62.3.4	Noted	
Item 4.62.3.5	A request of Mr. Akshay J. Pawar (DS17AM007), working under the supervision of Dr. S.R. Suryawanshi, for the category conversion from the FIR to PEC. Approved as per Academic Regulation 11.3 (d).	
Reso. 4.62.3.5	Noted	
Item 4.62.3.6	To consider the request of Structural Engineering Section for addition of new Elective Subject "Structural Health Monitoring (SHM, CEST220)" in M.Tech. Structural Engineering. Approved (Annexure 3.6).	
Reso. 4.62.3.6	Approved	
Item 4.62.3.7	To consider the application received from Dawda Nandan H. (DS17CE010) working under the supervision of Dr. G.J. Joshi for 2 months extension for Ph.D. thesis submission. Approved as per Academic Regulation 12.2 (a).	
Reso. 4.62.3.7	Approved  Approved	
Item 4.62.3.8	A request of Mr. Rudradatta K. Mehta (D17AM001), working under the supervision of Dr. G.R. Vesmawala, for the category conversion from the FIR to PEC. Approved as per Academic Regulation 11.3 (d)	
Reso. 4.62.3.8	Noted	
Item 4.62.3.9	To approve an 'addition' of a co-supervisor i.e. Dr. Ambika Behl, Sr. Principal Scientist, CSIR-CRRI, New Delhi for the joint Ph.D. thesis supervision of Bicky Agarwal (D22CE008) enrolled in the FIR category. Currently, the student is being supervised by Dr. Ashish Dhamaniya, Associate Professor, Department of Civil. Approved as per Academic Regulation 10.6 (c)	
Reso. 4.62.3.9	Approved	
Item 4.62.4	A request of Supriya Mishra (DS20CO002), working under the supervision of Dr. B.N. Gohil and Dr. Suprio Ray, University of New Brunswick, Canada, for the category conversion from the FIR to PEC. Approved as per Academic Regulation 11.3 (d).	
Reso.	Noted	

Page 5 of 10

4.62.4			
Item 4.62.5.1	To approve the reframing of Programme Educational Objectives (PEOs) and Programme Specific Outcomes (PSOs) of the 'Two' M. Tech. Programmes of the Department of Electrical Engineering.: Power Electronics & Electrical Drives and Power Systems (Annexure 5.1).		
Reso. 4.62.5.1	Approved		
Item 4.62.5.2	To approve the Ph.D. category conversion from the FIR to PEC of the four students of Department of Electrical Engineering respectively Athul Vijay P.K. (DS17EL008), Ujjval B. Vyas (DS18EL009), Harshada Nerkar (DS17EL002) and Anish Tiwari (DS18EL009). Approved as per Academic Regulation 11.3 (d).		
Reso. 4.62.5.2	Noted		
Item 4.62.5.3	To consider the course contents of the subject "Research Methodology" to be floated as an elective at PG level and as a compulsory subject for Ph.D. students at the department level.  Syllabus of Research Methodology approved (Annexure 5.3) as three credits course with the scheme (3-0-0). The department is requested to submit the syllabus accordingly. The same subject can be offered to Ph.D. student also.		
Reso. 4.62.5.3	Approved		
Item 4.62.5.4	A request of Totan Das (D21EL010), working under the supervision of Dr. V.A. Shah for the category conversion from the FIR to PEC. Approved as per Academic Regulation 11.3(d).		
Reso. 4.62.5.4	Noted		
Item 4.62.5.5	A request of Deepkumar V Patel (D20EL001), working under the supervision of Dr. R. Chudamani, for the category conversion from the FIR to PEC. Approved as per Academic Regulation 11.3(d).		
Reso. 4.62.5.5	Noted		
Item 4.62.5.6	To approve reframing of the Programme Educational Objectives (PEOs) and Programme Specific Outcomes (PSOs) of B.Tech. Electrical Engineering as per the course structure in NEP. Approved (Annexure 5.6).		
Reso. 4.62.5.6	The modified PSO3: "To design, simulate, and make prototype of electrical equipment like, electrical machines and drives, power transmission and distribution, power electronics converters, control systems and related fields.		
Item 4.62.6.1	A request of Ms. Meenakshi Parashar (DS20EC003), working under the supervision of Dr. Shilpi Gupta, for the category conversion from FSF to PEC. Approved as per Academic Regulation 11.3 (d).		
Reso. 4.62.6.1	Noted		
Item 4.62.6.2	A request of Mr. Shashidhara M (DS20EC007), working under the supervision of Dr. Abhishek Acharya, for the category conversion from FIR to PEC. Approved as per Academic Regulation 11.3 (d).		
Reso. 4.62.6.2	Noted		
Item 4.62.7.1	A request of Mr. Nitin Bagre (DS18ME008), working under the supervision of Dr. A.D. Parekh, for the category conversion from the FIR to PEC. He has submitted		

mume

	Pre-Synopsis on 16/02/23. DAAC approved the same as per Academic Regulations for Doctoral Programmes July – 2019 [11.5 (b)]. i.e., The scholar who has delivered pre-synopsis of the thesis may be permitted by IAAC on recommendation of DAAC to leave the Institute and submit the thesis from outside within six months, they fulfil the provision of all other rules. Fellowship stopped w.e.f. 16/02/2023.	
Reso. 4.62.7.1	Noted	
Item 4.62.7.2	A request of Mr. Bhoskar Avishkar Ramchandra (D18ME012), working under the supervision of Dr. V.D. Kalyankar, for the category conversion from the FIR to PEC. He has submitted Pre-Synopsis on 30/12/2022. DAAC approved the same as per Academic Regulations for Doctoral Programmes July – 2019 [11.5 (b)]. i.e. The scholar who has delivered pre-synopsis of the thesis may be permitted by IAAC or recommendation of DAAC to leave the Institute and submit the thesis from outside within six months, they fulfill the provision of all other rules. Fellowship stopped w.e.f. 16/02/2023.	
Reso. 4.62.7.2	Noted	
Item 4.62.8.1	To consider the B.TechI syllabus of the Engineering Science course for the Department of Civil Engineering is approved (Annexure 8.1).	
Reso. 4.62.8.1	Approved	
Item 4.62.8.2	A request of Ayushi Patel (D20CY014), working under the supervision of Dr. Kalpana Maheria, for the category conversion from FSF to PEC. Approved as per Academic Regulation 11.3 (d).	
Reso. 4.62.8.2	Noted	
Item 4.62.8.3	To consider the B.TechI syllabus of the Applied Chemistry for the Department of Chemical Engineering is approved (Annexure 8.3).	
Reso. 4.62.8.3	Approved	
Item 4.62.9.1	To approve the Ph.D. category conversion from the FRS to PEC of two students of Department of Physics respectively Jasani Jaykumar Rajeshbhai (D20PH001) and Zainitkumar Arjanbhai Dhameliya (D20PH010). Mauleshkumar Dahyabhai Vala (DS20PH003) request category conversion from the FIR to PEC. Approved as per Academic Regulation 11.3 (d).	
Reso. 4.62.9.1	Noted	
Item 4.62.9.2	The requests of Bhautik Gevariya (D20PH014) for the Ph.D. category conversion from FIR to PEC and Akram Nasimbhai Ansari (DS21PH002) for the Ph.D. category conversion from FRS to PEC. Approved as per Academic Regulation 11.3 (d).	
Reso. 4.62.9.2	Noted	
Item 4.62.9.3	A request of Bhavin Moida (D20PH005), working under the supervision of Dr. K.N. Pathak for the category conversion from the FRS to PEC. Approved as per Academic Regulation 11.3 (d).	
Reso. 4.62.9.3	Noted	
Item	To approve the B.Tech. 1st year course on Physics for the Electrical Engineering	

4.62.9.4	Department is Approved (Annexure 9.4).		
Reso.	Approved		
4.62.9.4			
Item 4.62.9.5	To consider a request of Adish V. Rawal (D17PH004), enrolled in the PEC category and working under the supervision of Dr. L.K. Saini and Dr. D.V. Shah, for 2-month (upto 10/6/2023) extension for submission of Ph.D. thesis. Synopsis submitted on 10/10/2022. Approved as per Academic Regulation 12.2 (a)		
Reso. 4.62.9.5	Noted		
Item	To discuss the proposal for electives in foreign language like German and French.		
4.62.10	(Reso. 1 of 1 <sup>st</sup> meeting of the DAAC held on 4/5/23)  The students of SVNIT need to acquire more skills and knowledge to keep up with the global competition. I this regard, the department would offer 2 languages (i) French (ii) German as elective subject to UG students in 5 <sup>th</sup> and 6 <sup>th</sup> semesters and PG students in 2 <sup>nd</sup> semester. These language electives can be floated from the academic Year 2023-24. It was proposed that for teaching these two languages, the experts may be invited on an hourly basis. As it is a language course the bath size of 30 students in one class will be preferred. The subject offering can be started with a maximum of two batches for each language. The selection of students will be based on CGPA as per our existing institute norms. Syllabus was attached herewith.		
Reso.	Approved (Annexure 62.10). Approved		
4.62.10	Approved		
Item	Admission Criteria for the Ph.D. Admission (Eligible Degree)		
4.62.11	The Ph.D. Degree Certificate should be changed (name of discipline to be omitted) so as to include the interdisciplinary research. The candidates from discipline other than Chemical Engineering & allied branches should exhibit the research potential in the desired field of Chemical Engineering. Further upon changing the format, the degree allowed for the Ph.D. admission in the Department of Chemical Engineering. Regarding the PhD degree certificate, the HoD of Chemical Department is requested to provide the copy of such degree certificates from IITs and other reputed institutes for further discussion. For UG and PG eligible degree for PhD admission in Department of Chemical Engineering item is deferred for the next IAAC.		
Reso.	Noted		
4.62.11			
Item	Director informed the members about the scheduling of the Academic Audit.		
4.62.12 Reso.	Academic Audit will be scheduled in the month of August-September 2023.  Noted		
4.62.12			
Item	Regarding the issuing digitally signed Degree Certificate.		
4.62.13	Director informed the members during the recent visit to IIT Gandhinagar, it is observed that IIT Gandhinagar is issuing the digitally singed Degree Certificate. It is suggested by the Director that Associate Dean and Staff members of Academic Section should explore such option and visit the IIT Gandhinagar in this connection.		
Reso. 4.62.13	Noted		
Item 5	To note a request of Bhosale Suraj Dharamraj (DS17AM010) for an extension to the last date of the thesis submission.  The Research Scholar is working under the supervision of Dr. A. K. Desai Last date of thesis submission was 16/3/22, submitted on 27/3/22, delay by 11 days. (As per		

Page 8 of 10

	resolution 48.6 of the 48 <sup>th</sup> Senate held on 26/6/2020, the house authorized the Chairman, Senate to use his own discretion and approve such short term extensions on case to case basis and allow the student to submit thesis in future. In the present case, the Chairman approved the extension and it was resolved to take up further process of evaluation on the submitted thesis.		
Reso. 5	Noted.		
Item 6	To consider MoUs signed with Indian Institute of Technology, Gandhinagar, an Dhirubhai Ambani Institute of Information and Communication Technology (DA IICT) Gandhinagar.  The MoUs were sign between SVNIT and Indian Institute of Technology Gandhinagar, and Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT) Gandhinagar for academic, research collaboration and student exchange programmes. It was also resolved to create a shared pool of faculty resources between the two institutions. The MoUs copies are attach in		
Dage 6	(Annexure 3). Noted.		
Reso. 6			
Item 7	Item from the Chair  Item 6 is appended with following. The list of active MoUs signed by the Institute with an objective of various activities such as exchange of scholars, researchers and students for research, co-authoring of scholarly and research publications, exchange of scholars, researches and students for seminars, conferences, workshops and other academic interaction meetings.		
Reso. 7	Noted by the Senate.		
Item 8	To replace the audit course Holistic Empowerment and Human Values for better execution at B.TechI and M.ScI by the offering 2 credits course from the following options.  1. Consciousness and Values		
	<ol> <li>Professional Ethics Values and Consciousness</li> <li>Indian Value System and Social Consciousness</li> <li>Incredible India and Social Consciousness</li> <li>Covering various aspects of Indian Culture, Heritage, Constitution, Knowledge System, Human Values, Consciousness</li> </ol>		
Reso. 8	After discussion, it is resolved to offer 2 credit course titled Indian Value System and Social Consciousness. It will be offered in ODD semester for following department programmes: Mechanical, Civil, Chemical, Physics and Chemistry and in EVEN semester for following department programmes: Artificial Intelligence, Computer Science and Engineering, Electrical, Electronics and Mathematics. The detailed syllabus is as per the <b>Annexure 4</b> .		
Item 9	<ul> <li>To consider the Ph.D. admission category and Category conversion</li> <li>PhD Admission Category</li> <li>QIP – (QIP) scholarship</li> <li>Full-time Institute Research scholars candidate (availing scholarship from MoE for 3 to 5 years) – (FIR)</li> <li>Part-time / Full-time External Research Scholar candidate (self-sponsored, sponsored by an organization) – (ERS)</li> <li>Full-time project research scholar (availing scholarship from sponsored research project DST/SERB etc.) (FPS)</li> <li>Category Conversion</li> </ul>		
	1. ERS to FPS (if project funds are available – approval of DAAC, Dean (R&C), IAAC, and relieving letter from present employer. Scholarship will be paid as		

Page **9** of **10** 

	<ol> <li>per research project agency rule.)</li> <li>FPS to ERS (by default if project funds are not available – approval of DAAC, Dean (Academics), Dean (R&amp;C), IAAC, and No Objection Certificate from the employer, if employed, required.)</li> <li>FIR to ERS (by default on completion of maximum scholarship duration or candidate joining any organization/institute – approval of DAAC, Dean (Academics), IAAC, and No Objection Certificate from the employer, if employed, required.)</li> </ol>
Reso. 9	The above PhD admission categories and Category conversions are approved from the next academic year 2023-24. For PS to FS category conversion, the institute
	level committee will be formed for appropriate recommendation.

The meeting ended with the thanks to the Chair.

RECESTRAR
SECRETARY- SENATE

DIRECTOR CHAIRMAN-SENATE 12/1/23



SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

The Actions Taken Report on the minutes of the 58<sup>th</sup> meeting of the Senate of the Sardar Vallabhbhai National Institute of Technology, Surat held on Wednesday, May 31, 2022, 11.00 a m onwards is annended below

11:00 a.m. onwards is appended below.			
No.	Res	solutions	Actions Taken
Res. 1	Res	solved that the minutes of the 58 <sup>th</sup> meeting of the Senate	Noted.
	hel	d on 31 <sup>st</sup> May, 2023 be confirmed.	
Res. 2	The	e "Actions Taken Report" was presented by Dean	Noted and the
	(Ac	eademic). The House noted and approved the actions taken	actions initiated.
		the 58 <sup>th</sup> meeting of the Senate held on 31 <sup>st</sup> May, 2023.	
Res. 3	Res	solved to approve the 'recommendations' made in the 15 <sup>th</sup>	Noted and
	me	eting of the Standing Executive Committee (SEC) held on	implemented
		ril 20, 2023.	accordingly.
Res. 3	It is	s resolved that the action taken in the 62 <sup>nd</sup> meeting of the	
	Ins	titute Academic Advisory Committee (IAAC) held on	
	Jan	uary 31, 2023 be noted and approved.	
	(a)	Regarding resolution 4.62.1, releasing Academic	Noted and published
		Regulation 2023-24 onwards and publishing on the	on Institute Website.
		institute web site.	**
		**The minutes of the 58 <sup>th</sup> meeting of the Senate, held or	
		circulated to all the members of the Senate. After the circu	lation of the minutes,
		the comments were received from the Members of	
		incorporated in Academic Regulations effective from Aca	
		The text is incorporated and mentioned as a part of the a	genda of 59th Senate
		Item 1 (Appendix 1).	
	(b)	Regarding resolution 4.62.2, regarding publishing the	Noted and published
		Curriculum Structure on the institute website with code	on Institute Website.
		assignment to the subject for each program as per the	
		approved NEP curriculum scheme.	
	(c)	Regarding resolution 4.62.3.1, a request to change of	Noted and approved
		supervisor and co-supervisor of Ms. Namrata Chandel	
		(D17CE010-PEC) working under the supervision of Dr.	
		P.L. Patel, Professor, DoCE and Dr. R.K. Shrivastava,	
		Ex-professor, SGSITS, Indore to Dr. P.G. Agnihotri,	
		Professor, DoCE and Co-supervisor to Dr. J.N. Patel,	
		Professor, DoCE as she wishes to change / modify her	
		research area. As per Academic Regulations 10.3.1 (a &	
		b) and 11.5 (a), the IAAC has concluded that she shall be	
		allowed for fresh registration and the coursework	
		completed earlier by her will be counted as special	
		consideration with fresh registration and she can appear	
	(1)	for the first RPS.	Natadand 1
	(a)	Regarding resolution 4.62.3.2, a request of Vrunda H.	Noted and approved
		Agarkar (DS14AM007), enrolled in the PEC category	
		and working under the supervision of Dr. A.K. Desai	
		(Professor, Department of Civil Engineering), for 6	

	month extension for submission of Pre Synopsis and Ph.D. thesis The Scholar has completed the seven-and half-year duration (the extended duration for the COVID reason) on <u>July 13, 2022</u> . Her admission will be treated as terminated/cancelled as she has already completed 8 years. She has to apply again for PhD admission.	
(e)		Noted and approved
(f)	Reso. 4.62.3.6 to consider the request of Structural Engineering Section for addition of new Elective Subject "Structural Health Monitoring (SHM, CEST220)" in M.Tech.Structural Engineering.	Approved
(g)	Reso. No. 4.62.5.1 to approve the reframing of Programme Educational Objectives (PEOs) and Programme Specific Outcomes (PSOs) of the 'Two' M. Tech. Programmes of the Department of Electrical Engineering.: Power Electronics & Electrical Drives and Power Systems	Approved
(h)	Reso. 4.62.5.3 to consider the course contents of the subject "Research Methodology" to be floated as an elective at PG level and as a compulsory subject for Ph.D. students at the department level. Syllabus of Research Methodology approved as three credits course with the scheme (3-0-0). The department is requested to submit the syllabus accordingly. The same subject can be offered to Ph.D. student also.	Approved
(i)	Reso. 4.62.5.6, modified PSO3: "To design, simulate, and make prototype of electrical equipment like, electrical machines and drives, power transmission and distribution, power electronics converters, control systems and related fields.	Approved
(j)	Reso. 4.62.8.1 to consider the B.TechI syllabus of the Engineering Science course for the Department of Civil Engineering	Approved
(k)	Reso. 4.62.8.3 to consider the B.TechI syllabus of the Applied Chemistry for the Department of Chemical Engineering	Approved
(1)	Reso. 4.62.9.4 to approve the B.Tech. 1 <sup>st</sup> year course on Physics for the Electrical Engineering	Approved
(m)		Noted and the actions initiated. Langague subjects are offered as elective subjects from current academic year.

	(n) Regarding resolution 4.62.11, the Ph.D. Degree Certificate should be changed (name of discipline to be omitted) so as to include the interdisciplinary research. The candidates from discipline other than Chemical Engineering & allied branches should exhibit the research potential in the desired field of Chemical Engineering. Further upon changing the format, the degree allowed for the Ph.D. admission in the Department of Chemical Engineering. Regarding the PhD degree certificate, the HoD of Chemical Department is requested to provide the copy of such degree certificates from IITs and other reputed institutes for further discussion. For UG and PG eligible degree for PhD admission in Department of Chemical Engineering	Item is deferred for the next IAAC.
	(o) Regarding resolution 4.62.12, Director informed the members about the scheduling of the Academic Audit. Academic Audit will be scheduled in the month of August-September 2023.	
	(p) Regarding resolution 4.62.13, issuing digitally signed Degree Certificate. Director informed the members during the recent visit to IIT Gandhinagar, it is observed that IIT Gandhinagar is issuing the digitally singed Degree Certificate. It is suggested by the Director that Associate Dean and Staff members of Academic Section should explore such option and visit the IIT Gandhinagar in this connection.	Noted and the actions initiated.
Reso. 5		Noted
Res. 6	Regarding resolution 6 and 7, MoUs signed with Indian Institute of Technology, Gandhinagar, and Dhirubhai Ambani Institute of Information and Communication Technology (DA- IICT) Gandhinagar and many other Institute.	Noted
Res. 8	Regarding resolution 8, to replace the audit course Holistic Empowerment and Human Values for better execution at B.TechI and M.ScI by the offering 2 credits courses Indian Value System and Social Consciousness.	Noted and action initiated, subject is offered from the current academic year.
Reso.9	Regarding resolution 9, to consider the Ph.D. admission category and Category conversion. The institute level committee will be formed for appropriate recommendation.	Committee submitted the report and discussed in the 63 <sup>rd</sup> IAAC and recommendation of 63 <sup>rd</sup> IAAC will be discussed in ensuing senate for approval.



#### Sardar Vallabhbhai National Institute of Technology Surat-395007

No. Acad/

Date: 12/10/2023

**Item :** To consider and approve the proposal of awarding degrees in Twentieth Convocation to the passed out students in Bachelor of Technology, Master of Technology, Five Years Integrated M. Sc., Doctor of Philosophy and approve the Degree Certificates and grant authority for signatures as mentioned in the Certificates.

#### The 20<sup>th</sup> Convocation (for AY 2022-23)

#### **SUMMARY**:

Title of the	Discipline	Total candidates to be
Degree		awarded the degree
	Chemical Engineering	103 (06)
	Civil Engineering	104 (03)
	Computer Science and Engineering	114 (01)
B. Tech. Degree	Electrical Engineering	106 (11)
	Electronics and Communication Engineering	156 (08)
	Mechanical Engineering	222 (09)
	Total (A)	805 (38)

( ) – indicates minor degree in other discipline.

Title of the	Discipline	<b>Total candidates to be</b>
Degree		awarded the degree
	Chemical Engineering	08
	Civil Engineering with Specialisation in Construction Technology and	24
	Management	
	Civil Engineering with specialization in Environmental Engineering	21
	Civil Engineering with specialization in Transportation Engineering	23
	& Planning	
	Urban Planning	23
	Civil Engineering with specialization in Water Resources Engineering	12
	Civil Engineering with specialization in Soil Mechanics & Foundation	19
	Engineering	
	Civil Engineering with specialization in Structural Engineering	23
	Computer Engineering	23
	Electrical Engineering with Specialization in Instrumentation and	15
M. Tech.	Control	
	Electrical Engineering with specialization in Power Electronics &	21
Degree	Electrical Drives	
	Electrical Engineering with specialization in Power Systems	21
	Electronics Engineering with specialization in Communication	17
	Systems	
	Electronics Engineering with specialization in VLSI and Embedded	22
	Systems	
	Mechanical Engineering with specialization in CAD/CAM	14
	Mechanical Engineering with specialization in Manufacturing	14
	Engineering	
	Mechanical Engineering	20
	Mechanical Engineering with specialization in Thermal System	20
	Design	
	Mechanical Engineering with specialization in Turbo Machines	15
	Total (B)	355

Title of the	Discipline	Total candidates to be
Degree		awarded the degree
Five Years	Chemistry	45
Integrated	Mathematics	52
Master of	Physics	51
Science Degree	Total (C)	148

Title of the	Discipline		Total candidates to be
Degree			awarded the degree
		Chemical Engineering	09
	Engineering	Civil Engineering	36
		Computer Engineering	08
		Electrical Engineering	16
		Electronics Engineering	14
Ph. D. Degree		Mechanical Engineering	17
		Chemistry	08
	Science &	Mathematics	08
	Humanities	Physics	09
		English	01
		Total (D)	126

Thus, total candidates to be awarded the degrees = 1434 degrees (B. Tech., M Tech., Five years Integrated M.Sc. and Ph.D.) in the  $20^{th}$  Convocation, where 1434 = A + B + C + D = 805 + 355 + 148 + 126.

### Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat)

#### **List of Toppers of Master Degree Programmes of the Academic Year 2022-23**

Name of Post Graduate Programme	Name of Gold Medalist	Adm.No.
M. Tech (Chemical Engineering)	Bhavsar Khushbu Hemant #	P21CH001
M. Tech (Construction Technology and Management)	Patel Rutvik Amitbhai #	P21CT005
M. Tech (Environmental Engineering)	Kheskwani Urvashi Nand#	P21EN002
M. Tech (Transportation Engineering & Planning)	Dalal Rushabh Vasudev #	P21TP013
M. Tech (Urban Planning)	Vidhisha Bhargava #	P21UP006
M. Tech (Water Resources Engineering)	Anayat Ullah Ganaie #	P21WR017
M. Tech (Soil Mechanics & Foundation Engineering)	Sandesh Sidramappa Shirol # A	P21SM007
M. Tech (Structural Engineering)	Gunda Sriharsha #	P21ST016
M. Tech (Computer Engineering)	Chudasama Bhavin Hareshbhai #	P21CO004
M. Tech (Instrumentation and Control)	Manas Ranjan Mohapatra#	P21IC001
M. Tech (Power Electronics & Electrical Drives)	Mishra Nayan Ashok @	P21EL004
M. Tech (Power Systems)	Patel Kevin Hareshkumar #	P21PS004
M. Tech (Communication System)	Bansi Amipara #	P21EC005
M. Tech (VLSI and Embedded Systems)	Sakshi Gupta #	P21VL012
M. Tech (CAD / CAM)	Kulkarni Rasika Sadanand #	P21CC005
M. Tech (Manufacturing Engineering)	Akash Savaliya #	P21MF010
M. Tech (Mechanical Engineering)	Patil Siddharth Pravin #	P21ME006
M. Tech (Thermal System Design)	Goklani Mohitkumar Jayeshbhai #	P21TD004
M. Tech (Turbo Machines)	Adharsh Unni A #	P21TM015

Name of Post Graduate Programme	Name of Silver Medalist	Adm.No.
M. Tech (Transportation Engineering & Planning)	Anjana G Ramesh *	P21TP006

#	Institute Gold Medals
@	"Gold Medal - First Position", sponsored by Dr. M. A. Mulla, Associate Professor of the Department of Electrical Engineering to the Topper of M.Tech. in Electrical Engineering with specialization in <i>Power Electronics and Electrical Drives</i> .
*	<b>"Prof. B. K. Katti Silver Medal"</b> , sponsored by Students (Alumni) of P. G. Section in Transportation Engineering and Planning, SVNIT, Surat to the second Topper of M. Tech. in Civil Engineering with specialisation in <i>Transportation Engineering and Planning</i> .
<b>^</b>	"Mrs. & Mr. M. D. Desai Cash prize of Rs. 10000/-" The Topper of M. Tech. in Civil Engineering with specialization in Soil Mechanics & Foundation Engineering.

#### List of Toppers of Bachelor Degree Programmes of Academic Year 2022-23

Name of Under Graduate Programme	Name of Gold Medalist	Adm.No.
B. Tech (Chemical Engineering)	Patel Kapilkumar Sukhdevbhai #	U19CH052
B. Tech (Civil Engineering)	Panchal Yash Dharmeshkumar # \$	U19CE034
B. Tech (Computer Science & Engineering)	Parva Shaileshkumar Patel # @	U19CS001
B. Tech (Electrical Engineering)	Mudit Bajaj # ♣ ^ ♠	U19EE039
B. Tech (Electronics & Communication Engineering)	Shankhanil Borthakur #	U19EC017
B. Tech (Mechanical Engineering)	Patel Rahul Jaydeepkumar # \Delta *	U19ME130

#	"Shri Rajani Kumar Majumdar Memorial Gold Medal" sponsored by Dr. B. Majumdar to all UG programmes of the Institute.
^	"Smt. Lakshmi Bala Majumdar Memorial Gold Medal" sponsored by Dr. B. Majumdar to the overall Topper of the Institute.
<b>^</b>	"Siddhartha Gupta Gold Medal" sponsored by Siddhartha Gupta Foundation, Surat to the overall Topper of the Institute.
\$	"Late Smt. Mahalaxmiben Natwarlal Patel Gold Medal" sponsored by Shri N. N. Patel, Surat to the Topper of <i>Civil Engineering</i> .
@	<b>"Smt. Bhavani Narendrakumar Mehta Gold Medal"</b> sponsored by <b>Smt. Bhavani Narendrakumar Mehta</b> to the Topper of <i>Computer Engineering</i> .
*	"Shri Sohrab R. Sopariwala Memorial Gold Medal" sponsored by Dr. (Mrs.) S. S. Sopariwala, Surat to the Topper of <i>Electrical Engineering</i> .
Δ	"Siddhartha Gupta Gold Medal" sponsored by Siddhartha Gupta Foundation, Surat to the Topper of Mechanical Engineering.
*	"Mr. Nishit Vijay Sampat Memorial Cash Prize of Rs. 2000/-" sponsored by Mrs. Chandrakala K. Morparia, Mumbai to the Topper of <i>Mechanical Engineering</i> .

#### List of Toppers of Master of Sciences (Five Years Integrated Program) of Academic Year 2022-23

Name of Master of Sciences Programme	Name of Gold Medalist #	Adm.No.
M. Sc (Chemistry)	Ashutosh Anam	I18CY024
M. Sc (Mathematics)	Nakrani Dhruvi Babubhai	I18MA015
M. Sc (Physics)	Devansh Shukla	I18PH021

#	Institute Gold Medals
---	-----------------------

#### Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat)

#### **List of Degree Recipients at Twentieth Convocation (2022-23 Passout)**

#### **Candidate to be conferred with Doctoral during Twentieth Convocation**

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis	
	Doctor of Philosophy in Chemical Engineering				
1	Doke Suhas Dashrath Guided by: Dr. V. N. Lad Dr. C. M. Patel	D17CH001	December 2022	Synthesis, Characterization and Modification of Silica Nanoparticles, Aerogels and Hydrogels	
2	Modi Piyush Indravadan Guided by: Dr. Meghal A. Desai Prof. Jigisha K. Parikh	DS14CH003	December 2022	Extraction of Essential Oil from Cinnamon Bark using Process Intensified Approach	
3	Jain Preeti Bhavarlal  Guided by: Dr. M. A. Desai Dr. S. R. Patel	D17CH002	February 2023	Enhanced Extraction of Patchouli Oil from Pogostemon Cablin and Enrichment of Patchouli Alcohol Thereof	
4	Amol Vijay Sonawane Guided by: Prof. Z. V. P. Murthy	D18CH003	March 2023	Studies on Membrane Bioreactor System for Different Wastewaters Treatment	
5	Jain Suransh Guided by: Dr. Arvind Kumar Mungray	D17CH003	April 2023	Low-Cost Ceramic Membrane: Modification and Application in Microbial Fuel Cell	
6	Bhagat Mandar Suresh Guided by: Dr. Alka Mungray Dr. Arvind Kumar Mungray	D18CH008	April 2023	Different Techniques to Improve the Osmotic Microbial Fuel Cell Performance	
7	Asfak Yunusmohmed Patel Guided by: Dr. Alka Mungray Dr. Arvind Kumar Mungray	D18CH002	May 2023	Design Aspects for Resource Recovery from Source Separated Human Urine: A Sustainable Solution	
8	Ku Priti Vinodpant Ganorkar Guided by: Dr. M. A. Desai Dr. G. C. Jadeja	D17CH009	June 2023	Waste Valorization of Water Hyacinth for Recovery of Valuable Compounds: A Sustainable Approach	
9	Dhopte Balaji Sopanrao Guided by: Dr. V. N. Lad	D16CH001	July 2023	Studies on the Effects of Interfacial Interactions of Liquids Containing Selected Macromolecules	

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis		
	Doctor of Philosophy in Civil Engineering					
1	Joshi Bankimchandra Rajnikumar Guided by:	DS14CE005	September 2022	Simulation of Sediment Yield in the Upper Narmada River Basin Under Changing Land use and Land Cover		
	Prof. S. M. Yadav					
2	Mansuri Lukman Emtiyazbhai Guided by: Dr. Dilipkumar A. Patel	D17CE007	September 2022	Development of Artificial Intelligence-Based Automatic Visual Inspection and Maintenance Management System for Built Heritage		
3	Pathan Azazkhan Ibrahimkhan Guided by: Prof. P. G. Agnihotri	D18CE007	September 2022	Flood Management of Coastal Region of Navsari City (Gujarat), India - A Case Study with Special Reference to Flood Management using Geospatial Techniques		
4	Lokesh Gupta Guided by: Prof. Rakesh Kumar	DS17CE001	September 2022	Recarpeting Applications of Cold Mixes in the Wearing Courses of Urban Flexible Pavement		
5	Umravia Niravkumar Baldevbhai Guided by: Prof. Chandresh H. Solanki	DS15AM002	October 2022	Lateral and Axial Behaviors of Cast CFG Pile in Soft Soil Under Static Loading		
6	Shinde Vishal Baburao Guided by: Prof. Rakesh Kumar	DS15CE006	December 2022	Experimental Analysis of Rigid Pavement Joints by Remixing Concrete Mixes		
7	Khan Asir Vali Mohd. Guided by: Dr. Ashish Dhamaniya Dr. Shriniwas Arkatkar	D15CE008	January 2023	Traffic Flow Analysis at Four- Legged Roundabouts Under Mixed Traffic Condition		
8	Variyavwala Jigar Pramodkumar Guided by: Prof. A.K. Desai	DS17AM005	January 2023	Dynamic Performance Evaluation of a High-Speed Railway Cable-Stayed Bridge for Distinct Pylon Shapes in Context of Varying Train Speeds and Seismic Excitations		
9	Shahane Hrishikesh Ashok Guided by: Dr. Satyajit Patel	DS17AM012	January 2023	Development of Angular Shaped Cold-Bonded Fly Ash Aggregates and its Characterization		
10	VinodKumar Chaturbhai Panchal Guided by: Dr. G. R. Vesmawala	D14AM011	February 2023	Behavior of Lime and Marble Powder Waste on Performance of Self Compacting Concrete		
11	Vishal Harshadbhai Lad Guided by: Dr. D. A. Patel Prof. Krupesh A. Chauhan	DS17CE002	February 2023	Multi-Scale Methodologies to Evaluate, Prioritize, and Simulate Resilience of Bridges		

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
12	Pardeshi Rahul Tarachand Guided by: Dr. Yogesh D. Patil	D18AM007	February 2023	Performance Evaluation of Innovative Headed Stud Shear Connectors in Composite Structure
13	Bura Akshay Ramesh Guided by: Dr. B. Kondraivendhan	D17AM009	February 2023	Carbonation Induced Corrosion Behavior of Reinforced Concrete
14	Partha Tripathy  Guided by: Prof. K. A. Chauhan Prof. (Mrs.) A. K. Khambete	DS14CE003	March 2023	Composite Smartness Index for Million Plus Cities in Gujarat, India using Fuzzy Approaches
15	Sarde Bhagyashri Vivekanand Guided by: Dr. Y. D. Patil	DS17AM001	March 2023	Effect of Red Mud, Palm Oil Fuel Ash and Kaolin Clay as Filler and Methyl Methacrylate as Additive in Recycled Pet Resin Polymer Composite
16	Gunjal Sachin Madhavrao Guided by: Dr. B. Kondraivendhan	DS17AM016	March 2023	Use of the Calcined Clay- Limestone and Marble Stone Blended Cement Concrete for Sustainable Development of Cementitious System
17	Drashti Viralkumar Kapadia Guided by: Dr. Namrata D. Jariwala	D15CE002	April 2023	Multivariate Analysis of Tropospheric Ozone and Prediction Modelling using Machine Learning Techniques: A Case Study of Surat City
18	Ghate Aarti Sidram Guided by: Dr. P. V. Timbadiya	DS17CE004	April 2023	Effect of Temporal Discretisation on Rainfall Extremes and Development of True Interval Non-Stationary IDF Curves Over Indian Regions
19	Ronak Motiani Guided by: Prof. Sandip Vasanwala	DS17AM006	April 2023	Influence of Masonry Infill Configuration on Seismic Response of RC Frame Structures Over Soft and Medium Soil Conditions
20	Songara Jaysukh Chhaganbhai Guided by: Prof. J. N. Patel	D18CE019	April 2023	Farm Level Irrigation Water Management using Revolutionary Transdisciplinary Approach
21	Bhavita Subhashbhai Dave Guided by: Prof. C. H. Solanki Prof. A. K. Desai	DS17AM013	May 2023	Performance Evaluation of Straw Geocell for Reinforcement of Unsaturated Soil with Centrifuge Modelling
22	Uttam Kumar Guided by: Prof. S. A. Vasanwala	D14AM008	May 2023	Behavior of Piled Raft Foundation Subjected to Vertical and Horizontal Load

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
23	Sangita Vilas Pawar Guided by: Prof. P. L. Patel	D15CE012	May 2023	Intuitionistic Fuzzy Optimization Approach in Multiobjective Optimization of Water Resources Systems
24	Manali Sumit Patel Guided by: Prof. C. H. Solanki	DS17AM008	May 2023	Seismic Hazard Analysis and Microzonation Studies for Bharuch City and Surrounding Region
25	Chintaman Santosh Bari Guided by: Dr. Ashish Dhamaniya Prof. Satish Chandra	D19CE006	June 2023	Capacity and Level of Service Study at Electronic Toll Collection Operated Toll Plazas Under Mixed Traffic Conditions
26	Shaikh Irshad Naimoddin Guided by: Prof. M. Mansoor Ahammad	DS17CE006	June 2023	Characterization and Physicochemical Treatment of Greywater
27	Vipin Kumar Yadav Guided by: Prof. S. M. Yadav	D17CE003	July 2023	Bed Load Measurement and Analysis in Ephemeral Rivers
28	Khushbu Shashikant Gandhi Guided by: Dr. Shruti J. Shukla	DS16AM001	July 2023	Behaviour of Expansive Clay Treated with Industrial Waste Bagasse Ash and Varying Slags
29	Barmade Satish Sheshrao Guided by: Dr. Ashish Dhamaniya Dr. Satyajit Patel	DS16CE003	July 2023	Laboratory and Field Evaluation of Stabilized Waste Material for use in Base and Subbase Layer of Flexible Pavement
30	Ritica Thakur  Guided by: Prof. V. L. Manekar	D18CE018	July 2023	Study of Climate and LULC Changes on Hydrologic Response of River Basin
31	Deshmukh Rohan Rajendra Guided by: Dr. Satyajit Patel, Prof. J. T. Shahu	DS17AM011	July 2023	Field Evaluation of Geosynthetic-Reinforced Flexible Pavement
32	Gandhi Fenil Rajeshkumar Guided by: Prof. J. N. Patel	D18CE011	August 2023	Conjunctive use Planning for Surface Water and Groundwater using Transdisciplinary Approach and Community Participation
33	Bhosale Suraj Dharamraj Guided by: Prof. A. K. Desai	DS17AM010	September 2023	Study on Fiber Mortar Confined Masonry Infill Wall Subjected to Dynamic Loading in Building
34	Navale Avinash Vitthal Guided by: Prof. C. H. Solanki	DS15AM001	September 2023	Analysis of Laterally Loaded Pile Group in Horizontal and Near Sloping Ground

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
35	Jerin Joseph	D17AM013	September 2023	Performance of Granular Pile Anchor in Sand
	Guided by: Dr. Shailendra Kumar		2023	Alicio ili Salid
36	Salla Sanjay Rajendrakumar	DS17AM003	September 2023	Experimental Investigations on Optimized Ternary Blended
	Guided by: Prof. Chetan D. Modhera		2023	Concrete Containing Slag-based Mineral Admixtures
	Doctor of Philo	sophy in Com	puter Eng	ineering
1	Jethava Gordhanbhai Bhuthabhai	D18CO004	October	Security and Trust Management
	Guided by: Dr. Udai Pratap Rao		2022	Approaches for Online Social Networks
2	Shivaji Ramdas Lahane	D17CO003	November 2022	A Novel Cross Layer Cross Domain Hybrid Routing Model
	Guided by: Dr. (Mrs.) Krupa N. Jariwala		2022	and its Optimization Techniques for Cluster Based Dense WSN
3	Mahajan Rutal Sharadbhai	DS15CO004	December 2022	Computational Humor and Emotion Recognition in
	Guided by: Prof. Mukesh A. Zaveri		2022	Multilingual Context using Semantic Based Analysis
4	Patel Anshuman Satishkumar	DS15CO006	February 2023	Analysis and Mitigation of Denial of Service Attacks in
	Guided by: Prof. Devesh C. Jinwala			6LoWPAN Based Internet of Things
5	Patel Himanshu Bhikhubhai	DS14CO003	May 2023	Analysis and Mitigation of Blackhole Attacks in 6LoWPAN
	Guided by: Prof. Devesh C. Jinwala			Based Internet of Things
6	Kadhiwala Bintu Bharatkumar	DS15CO003	May 2023	Privacy-Preserving Approaches for Insider Attack Prevention in
	Guided by: Dr. Sankita J. Patel			Collaborative Social Network Data Publishing Setup
7	Desai Mitali Hemantkumar	DS17CO003	May 2023	A Systematic Approach to Identify and Rank Influential
	Guided by: Dr. R. G. Mehta			Scholars from Digital Scholarly Platforms
	Dr. D. P. Rana			
8	Isha Yash Agarwal	D17CO004	May 2023	Novel Approaches for Fake News Detection in Healthcare
	Guided by: Dr. Dipti P. Rana			Domain
	Doctor of Philo	sophy in Elec	trical Engi	neering
1	Gor Chandaniben Pankajkumar	D14EL001	September 2022	Investigations on Fault Tolerant Control of Five Phase Induction
	Guided by: Prof. Varsha A. Shah Dr. Makarand M. Lokhande			Motor Drive Over the Entire Speed Range for Electric Vehicle

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
2	Agrawal Sunil Kumar Guided by: Dr. Prasanta Kundu	DS14EL003	September 2022	A Novel Methodology for Optimal Placement of VSC- HVDC Converter with Techno- Economic Optimization using UOPF Modelling
3	Mohite Utkarsha Laxman Guided by: Dr. Hirenkumar G. Patel	DS17EL006	September 2022	Cancer Chemotherapy Dosage Estimation with Error Function Based Extended Kalman Filter
4	Sayed Javed Alam Guided by: Dr. Sabha Raj Arya	D17EL004	September 2022	Control Algorithms for Unified Power Quality Conditioner to Mitigate Power Quality Problems
5	Neeraj Kumar Singh Guided by: Dr. Vasundhara Mahajan	D18EL003	October 2022	Cyber-Security of Critical Infrastructure in Cyber-Physical Systems of Smart Grid
6	Dube Deepali Yogendra Guided by: Prof. Shambhu Nath Sharma Dr. Hiren G. Patel	DS15EL003	February 2023	Analysis and Control of Aerial Systems
7	Ramanjaneyulu Alla Guided by: Prof. Anandita Chowdhury	D17EL005	February 2023	Novel High Voltage Gain Impedance Source Converters for Standalone and Grid Connected Photovoltaic Applications
8	Chaudhari Mandar Kadu Guided by: Prof. Anandita Chowdhury	DS14EL002	February 2023	Design and Performance Analysis of Low Power Line Start Single-Phase and Three- Phase Synchronous Reluctance Motors Derived from Induction Motors
9	Jayadeep Srikakolapu Guided by: Dr. Sabha Raj Arya Dr. Rakesh Maurya	DS17EL003	March 2023	Control Algorithms for DSTATCOM and its Application in Distributed Power Generation
10	Jyoti Gupta Guided by: Dr. Rakesh Maurya Dr. Sabha Raj Arya	DS17EL001	March 2023	On-Board Electric Vehicle Battery Chargers with Enhanced Power Conditioning Features
11	Dhrupa Mukeshbhai Patel Guided by: Prof. Anandita Chowdhury	D17EL002	April 2023	Design and Analysis of Sen Transformer in Distribution Systems for Line Loss Reduction and Voltage Regulation
12	Shimin V. V.  Guided by: Prof. V. A. Shah Dr. M. M. Lokhande	DS14EL004	May 2023	Battery-Ultracapacitor Composite Power Supply and Their Energy Management for Light Electric Vehicles

Sr.	Name of Student and	Admission	Year of	
No	Guide(s)	No.	Passing	Tital of the Thesis
13	Medewar Prashant Ganesh Guided by: Dr. H. G. Patel Prof. S. N. Sharma	DS17EL005	August 2023	Some Contributions to Nonlinear Systems, Stochastic Processes and Carleman Linearization: A Unifying Approach
14	Manish Yadav Guided by: Dr. H. G. Patel	DS17EL007	August 2023	Control of Non-Minimum Phase Systems using Inverse Response Compensator
15	Prashant Kumar Guided by: Dr. Sabha Raj Arya Dr. K. D. Mistry	D19EL005	August 2023	Intelligent Control for Dynamic Voltage Restorer
16	Km. Ritu Jain Guided by: Dr. Vasundhara Mahajan	D16EL003	September 2023	Energy Management in Deregulated Power Market with Distributed Generation and Pumped Storage Plant
	Doctor of Philos	sophy in Elect	ronics Eng	ineering
1	Shah Raj Sanjivkumar Guided by: Dr. Rasika N. Dhavse	D16EC005	November 2022	Design of Single Electron Transistor (SET) and Novel Hybrid Single Electron Transistor-Metal Oxide Semiconductor (SETMOS) Technique for Ultra-low-power Voltage Controlled Oscillator
2	Adhvaryu Meghayu Atulkumar Guided by: Dr. Piyush N. Patel Prof. Chetan D. Modhera	D14EC011	November 2022	Design and Fabrication of Prototype Sensors for Monitoring Crack Patterns, Rebar Corrosion and Vibration in Civil Structures
3	Naveen Kumar Kabra Guided by: Dr. Zuber M. Patel	DS16EC003	November 2022	Design of Energy Efficient Radix-8 RNS RISC Processor with Multi-Modulus
4	Varun Srivastava Guided by: Dr. Abhilash Mandloi	DS16EC004	December 2022	Performance Analysis of FSO Systems with Wavelength Diversity Under Turbulent Atmospheric Conditions
5	Sruthi S Guided by: Dr. Rasika Dhavse Prof. Jignesh N. Sarvaiya	D16EC003	December 2022	Multi-Frequency Bio-Impedance Measurement Device (MFBIMD) for Wound Assessment
6	Ketki Chintankumar Pathak Guided by: Prof. Jignesh N. Sarvaiya Dr. Anand D. Darji	D14EC007	December 2022	Low Power Adaptive Intra Prediction Architectures for Medical Image Compression in Telemedicine Applications
7	Shah Arpan Hasmukh Mayuri Guided by: Dr. Piyush N. Patel	D18EC004	December 2022	Development of Different Types of E-Textile Antennas for Various Applications

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
8	Abhishek Tripathi Guided by: Dr. Shilpi Gupta Dr. Abhilash Mandloi	D17EC002	January 2023	Performance Analysis of Hybrid Free Space Optical Communication System Under Atmospheric Conditions
9	Tiwari Pradeep Deenanath Vijaylakshmi Guided by: Dr. Anand D. Darji	DS14EC007	March 2023	Multimodal Stress/Emotion Recognition Techniques Based on Dynamic Feature Extraction from Video Clips
10	Solanki Miteshbhai S Guided by: Dr. (Mrs.) Shilpi Gupta	DS16EC001	March 2023	Performance Analysis of Conjugate Gradient Based Detection Schemes for Massive MIMO System
11	Dhiraj Kumar Patel Guided by: Dr. Abhilash Mandloi	D17EC005	April 2023	Investigation of Forward Error Correction Enabled Free Space Optical Link for High Data Rate Transmission
12	Gheewala Shaileshkumar Mahendralal Guided by: Dr. Piyush N. Patel Dr. Rasika Dhavse	DS14EC004	July 2023	Development of Porous Silicon Structure by Pulsed Fiber Laser for Capacitive Sensing Applications
13	Sagar Pareshkumar Ramanbhai Guided by: Dr. Piyush N. Patel	D18EC002	August 2023	Design, Fabrication and Testing of ENG Metamaterial Based Microwave Devices for Soil Characterization by Dielectric Measurements
14	Ramya R Guided by: Dr. Shilpi Gupta	D18EC001	August 2023	Investigations and Implementation of Circularly Polarized Slot and Fractal DGS Antennas for Sub 6 GHz Applications
	Doctor of Philos	sophy in Mech	nanical Eng	ineering
1	Magar Ashok Baban Guided by: Dr. Achchhe Lal	DS14ME011	September 2022	Probabilistic Progressive Failure Analysis of Composite Plates With and Without Discontinuities
2	Tiwari Nilesh Wokilprasad Guided by: Prof. A. A. Shaikh	DS18ME002	September 2022	Material Characterizations of Shape Memory Hybrid Composites Modified with Graphene Nanoplatelets and its Numerical Analysis
3	Sunny Saini Guided by: Prof. Jyotirmay Banerjee	D17ME001	September 2022	Flow Visualization and Recurrence Analysis for Identifying the Mechanism of Aeration in Two-Phase Slug Flow through Horizontal Pipes

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
4	Neeraj Verma Guided by: Dr. Beena D. Baloni	D16ME003	September 2022	Aerodynamic Design Optimization of sHAWT having Multiple Airfoils with Chord Based Reynolds Number Consideration
5	Patel Himanshubhai Vayalbhai Guided by: Dr. Harshit K. Dave	D16ME005	October 2022	Experimental Study and Simulation of Different Flow Front Pattern on Mechanical Properties during VARTM Process of Synthetic Fiber Reinforced Hybrid Composite Material
6	Shete Pankaj Chintaman Guided by: Dr. Ravi Kant	DS17ME007	November 2022	Study of Selected Issues of Sustainable Supply Chain Innovation for Indian Manufacturing Organization
7	Lahane Swapnil Sonajirao Guided by: Dr. Ravi kant	D18ME009	December 2022	Study of Selected Issues of Circular Supply Chain Implementation for Indian Manufacturing Organizations
8	Bhamare Dnyandip Kailas Guided by: Dr. M. K. Rathod Prof. Jyotirmay Banerjee	D17ME003	December 2022	Phase Change Material Based Passive Cooling System for Heat Gain Reduction of Building Roof: Performance Assessment in Indian Context
9	Vyas Akash Atulbhai Guided by: Dr. (Mrs.) J. V. Menghani	D18ME005	February 2023	Investigation on Metallurgical, Mechanical, Corrosion and Erosion Behaviour of Laser Cladded High Entropy Alloy Coatings
10	Chitturi Sai Krishna Guided by: Prof. A. A. Shaikh	D16ME001	February 2023	Investigation of Static & Dynamic Behavior of Sandwich Hybrid Composite Armor Plate
11	Shah Parth Dilipkumar Guided by: Dr. R. D. Shah Prof. S. A. Channiwala	DS14ME004	February 2023	Mathematical Modelling and Experimental Investigations of Multi-Cylinder S. I. Engine with Producer Gas, Natural Gas and Their Various Combinations as Fuel
12	Patel Nikunjkumar Ganeshbhai Guided by: Dr. Mukund H. Bade	DS14ME003	February 2023	Energy Model Based Benchmarking and Parametric Analysis of Stenter for Surat (India) Textile Processing Cluster
13	Teraiya Soham Kantilal Guided by: Prof. Shailendra Kumar	DS18ME009	February 2023	Experimental Investigation on Mechanical Properties of Anti- Tetrachiral Auxetic Cellular Structures Fabricated by Material Extrusion
14	Saindane Udaykumar Vikram Guided by: Dr. Sandeep Soni Dr. (Mrs.) J. V. Menghani	DS17ME002	March 2023	Investigation and Characterization of Polymer Based Composites for Brake Pad Applications

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
15	Prajapati Ashish Rajeshkumar	D18ME001	June 2023	Investigation on Mechanical
13	Guided by: Dr. H. K. Dave Prof. H. K. Raval	DISMESSO	Julie 2023	Investigation on Mechanical Properties of Continuous Fiber Reinforced Composites Printed by Fused Deposition Modeling Process
16	Vaidya Hemish Arunchandra	D15ME008	July 2023	Design, Development and
	Guided by: Dr. M. K. Rathod Prof. S. A. Channiwala			Analysis of Novel Lightweight Polycarbonate Solar Cooker
17	Shah Maitrik Kaushikbhai	DS14ME001	August	Centrifugal Pump Performance
	Guided by: Dr. Beena D. Baloni Prof. S. A. Channiwala		2023	Assessment and Optimization with Numerical Simulation and Grade 1 Experimental Setup
	Doctor of	f Philosophy i	n Chemistı	ŗy
1	Vinita Bhardwaj	D18CY002	October	Development of Fluorescent
	Guided by: Dr. Suban Kumar Sahoo		2022	Sensors using Vitamin B <sub>6</sub> Cofactors and Their Applications
2	Vinod Kumar	DS17CY005	February	Self-Assembly and Micellar
	Guided by: Dr. Ketan C. Kuperkar		2023	Transition Induced in Surfactant-Additive System
3	Borse Shraddha Kishor	D18CY004	February 2023	Design and Synthesis of Metal Nanoclusters for Detection of
	Guided by: Dr. K. Suresh Kumar Prof. Z. V. P. Murthy		2023	Drugs and Biomarkers
4	Lankapati Henilkumar Madhusudan Guided by: Dr. Kalpana C. Maheria	DS15CY001	March 2023	Synthesis and Characterization of Waste Coal Fly Ash Derived Zeolites and Zirconium Based Hybrid Materials: An Evaluation of Their Sorption and Catalytic
5	Navaly Ivotanamayaa Navayan	DC17CV002	April	Properties  Piggometible Smort
3	Nayak Jyotsnamayee Narayan	DS17CY003	April 2023	Biocompatible Smart Nanoparticle Based Drug
	Guided by: Dr. Suban Kumar Sahoo Dr. Rajendra Kumar			Delivery Vehicles for Effective Anticancer Treatment
6	Pothabathula Seshu Vardhan	D19CY007	May	Computational Studies on
	Guided by: Dr. Suban K. Sahoo		2023	Repositioning Phytochemicals Against SARS-CoV-2 and monkeypox
7	Patel Divya Kishorbhai	DS18CY002	June 2023	Influence of Additives on the Solution and Micellization
	Guided by: Dr. Ketan C. Kuperkar		2023	Behaviour of Linear Block Copolymers
8	Sonkeshriya Dhanshriben Gyanchand	D19CY008	September 2023	Vitamin B <sub>6</sub> Cofactors Conjugated Fluorescent Turn-On Probes for Detecting Alkaline Phosphatase
	Guided by: Dr. Suban K. Sahoo			Activity and Albumins

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis
	Doctor of	Philosophy in	Mathemat	tics
1	Varsoliwala Archana Chandrakant Guided by: Dr. Twinkle R. Singh	D18MA004	September 2022	Solution of Different Mathematical Models by Elzaki Adomian Decomposition Method
2	Bansu Hitesh Narendrabhai Guided by: Dr. Sushil Kumar	DS14MA003	September 2022	Numerical Studies on Some Fractional Mathematical Models in Physics and Biology using Collocation Method Based on Radial Basis Functions and Chebyshev Polynomials
3	Vandana Yashwant Kakran Guided by: Dr. Jayesh M. Dhodiya	DS17MA002	September 2022	A Study on Some Variants of Transportation Problem Under Uncertain Environment
4	Vinod Kumar Jatav  Guided by: Prof. A. K. Shukla	D19MA006	December 2022	A Study on the Laguerre Type Polynomials
5	Patel Farhatbanu Hasmatali Guided by: Prof. A. K. Shukla Dr. R. K. Jana	D19MA009	January 2023	A Study on Extended Generalized Bessel Function
6	Surbhi Navnit Tilva Guided by: Dr. Jayesh M. Dhodiya	D18MA003	March 2023	Solution of Some Uncertain Multi-Objective 0-1 Integer Programming Problems by Hybrid Meta-Heuristic Approach
7	Rohit Verma Guided by: Dr. Sushil Kumar	DS18MA001	May 2023	Numerical Simulation of non- Fourier Bioheat Equation with and without Phase Change using RBF Meshfree Method
8	Bhoi Sunil Bhaidas Guided by: Dr. Jayesh M. Dhodiya	D18MA001	July 2023	A Study on Some Multi-Objective University Program Course Scheduling Problems and its Solution by Fuzzy Programming Technique Under Uncertainty
	Doctor	of Philosophy	in Physics	
1	Shaikh Israr Abdulahmed Guided by: Dr. Dimple V. Shah	D14PH002	October 2022	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
2	Vishva Mahavir Jain Guided by: Dr. Dimple V. Shah	D15PH006	January 2023	Facile Synthesis of Mo <sub>1-x</sub> V <sub>x</sub> Oxides Nanostructure and Their Applications

Sr. No	Name of Student and Guide(s)	Admission No.	Year of Passing	Tital of the Thesis		
3	Sondarva Sohal Jayantilal Guided by: Dr. Dimple V. Shah	D18PH008	March 2023	Synthesis and Characterizations of Cr, Cd doped Mn <sub>3</sub> TeO <sub>6</sub> Compounds for Electric and Magnetic Responses		
4	Tiwari Rohitkumar Pawansut Guided by: Dr. A. K. Rai	D18PH006	March 2023	Mass-Spectra of Heavy and Light Flavoured Tetraquarks		
5	Chaudhari Vilas Pababhai Guided by: Dr. Debesh R. Roy	D17PH003	March 2023	Synthesis and Characterization of Metal Hydroxide and Metal Sulfide Nanoparticles and their Significant Antimicrobial Activity Against Pathogenic Strains		
6	Pankaj Kumar Guided by: Dr. Debesh R. Roy	D18PH001	April 2023	2D Halides, Chalcogenides and Carbides for Optical, Thermoelectric and Gas Sensing Applications		
7	Kakadiya Amee Anilbhai Guided by: Dr. A. K. Rai	DS18PH001	August 2023	Spectroscopic Properties of Heavy Baryons		
8	Kaushal Ramkrushna Purohit Guided by: Dr. A. K. Rai	D19PH003	September 2023	Eigensolution of the Various Potentials and its Application in Different Fields		
9	Menapara Chandni Vasantbhai Guided by: Dr. A. K. Rai	DS18PH004	September 2023	Spectroscopy of Light Flavoured Baryons		
	Doctor of Philosophy in English					
1	Parekh Krupali Sanjaybhai Guided by: Dr. Urvashi Kaushal	D17EN001	January 2023	A Study of Violence in the Works of Tahmima Anam and Sorayya Khan		

## Candidates to be conferred with Master of Technology Degree during Twentieth Convocation

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
	Master of Technology in C	hemical Engine	ering	
1	Bhavsar Khushbu Hemant	P21CH001	July 2023	9.40
2	Gajipara Disha Hareshbhai	P21CH003	June 2023	9.10
3	Patel Nirav Rajendrakumar	P21CH008	July 2023	8.92
4	Srashti Nema	P21CH007	July 2023	8.75
5	Kulkarni Srish Pravin	P21CH005	June 2023	8.68
6	Barvaliya Srushti Nileshbhai	P21CH004	July 2023	8.48
7	Kenil Dobariya	P21CH002	July 2023	8.13
8	Shailendra Singh	P21CH006	July 2023	7.72
	Master of Technology in Civil Engin Construction Technology			
1	Patel Rutvik Amitbhai	P21CT005	July 2023	9.27
2	Rajat Dabral	P21CT003	July 2023	9.00
3	Shah Misha Manish	P21CT011	July 2023	8.97
4	Vishal Bhardwaz	P21CT014	July 2023	8.95
5	Poojitha Reddy Padarthi	P21CT009	July 2023	8.92
6	Pandav Kishan Dineshbhai	P21CT021	July 2023	8.87
7	Patel Dharmik Vinodbhai	P21CT013	July 2023	8.78
8	Ballal Shrutika Sunil	P21CT012	July 2023	8.58
9	Chauhan Pavan Krupeshbhai	P21CT002	July 2023	8.50
10	Gohel Parag Kalubhai	P21CT018	July 2023	8.48
11	Nitish Nagaraj Arpula	P21CT017	July 2023	8.45
12	Bhanushali Jeet Praful	P21CT004	July 2023	8.38
13	Priyanshu Praveen Soni	P21CT020	July 2023	8.27
14	Patelwala Vrutika Miteshkumar	P21CT016	July 2023	8.25
15	Rahul Singh	P21CT015	July 2023	8.23
16	Archana Ramasubramaniam	P21CT001	July 2023	7.92

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
17	Pranjli Pathak	P21CT007	July 2023	7.92
18	Gumudavelly Ujwal	P21CT010	July 2023	7.67
19	Sheshnath Pandey	P21CT006	July 2023	7.65
20	Ankush Kumar Meena	P21CT027	July 2023	7.30
21	Banavath Pavan Kumar Naik	P21CT024	July 2023	7.13
22	Sachin Raju Surjagade	P21CT019	July 2023	6.97
23	Chinthaguntla Mahendra	P21CT023	July 2023	6.20
24	Manik Thappa	P21CT025	July 2023	5.95
	Master of Technology in Civil Engil Environmental E		ecialisation in	
1	Kheskwani Urvashi Nand	P21EN002	June 2023	9.30
2	Angel Antony	P21EN009	June 2023	9.07
3	Anushka Dixit	P21EN007	June 2023	9.00
4	Bhatt Anuj Dharmendrabhai	P21EN023	June 2023	8.55
5	Patel Aakrut Vinodbhai	P21EN003	June 2023	8.53
6	Desai Mitali Mahendrabhai	P21EN013	June 2023	8.52
7	Sarvaiya Ujjaval Pravinbhai	P21EN020	June 2023	8.38
8	Saloni Hemant Kotwal	P21EN021	June 2023	8.38
9	Rathod Vikas Hitendrasinh	P21EN015	June 2023	8.33
10	Aditi Gupta	P21EN001	June 2023	8.32
11	Patil Swapnil Dilip	P21EN008	June 2023	8.32
12	Akash Govind Rathod	P21EN017	June 2023	8.28
13	Sonvane Ankita Atulbhai	P21EN005	June 2023	8.22
14	Vandana Patel	P21EN012	June 2023	8.10
15	Devyani Santosh Berwa	P21EN019	June 2023	8.08
16	Priyadharshini P	P21EN014	June 2023	7.98
17	Vegada Siddharthbhai Haribhai	P21EN018	June 2023	7.70
18	Latti Sreeja	P21EN016	June 2023	7.62

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
19	Kiran V Kottur	P21EN006	June 2023	7.53
20	Sourav Mishra	P21EN010	June 2023	6.83
21	Bokka Manikanta	P21EN024	June 2023	5.93
	Master of Technology in Civil Engir Transportation Enginee			
1	Dalal Rushabh Vasudev	P21TP013	July 2023	9.32
2	Anjana G Ramesh	P21TP006	July 2023	9.25
3	Kikani Vaishvi Binal	P21TP010	July 2023	9.14
4	Jhaveri Parth Mukesh	P21TP012	July 2023	9.14
5	Rabdiya Harsh Maheshbhai	P21TP002	July 2023	9.12
6	Richa Patel	P21TP008	July 2023	9.12
7	Satyendra Kumar Sharma	P21TP005	July 2023	9.11
8	Sachin E	P21TP014	July 2023	8.77
9	Modi Jashkumar Viren	P21TP015	July 2023	8.77
10	Akant Yadav	P21TP016	July 2023	8.74
11	Mali Rohan Rajendra	P21TP003	July 2023	8.68
12	Parmar Sunilkumar Ratilal	P21TP020	July 2023	8.61
13	Mahajan Manasi Uday Geeta	P21TP025	July 2023	8.51
14	Saurav Kumar Mishra	P21TP009	July 2023	8.46
15	Shah Abhi Tushar	P21TP004	July 2023	8.37
16	Binay Kumar	P21TP018	July 2023	8.04
17	Jaydeep Kumar	P21TP022	July 2023	7.96
18	Kunche Sai Aravind	P21TP021	July 2023	7.86
19	Vijay Amrit Raj	P21TP019	July 2023	7.84
20	Kallypalli Saimadhu	P21TP011	July 2023	7.72
21	Sunny Kumar	P21TP017	July 2023	7.63
22	Khaniya Rutvik Mukeshbhai	P21TP023	July 2023	6.93
23	Akash Muniya	P21TP024	July 2023	6.47

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
	Master of Technology in	n Urban Planni	ng	
1	Vidhisha Bhargava	P21UP006	July 2023	9.81
2	Anjana Vijayan	P21UP003	July 2023	9.72
3	Vesuwala Krina Vinodchandra	P21UP018	July 2023	9.41
4	Unnimaya B	P21UP004	July 2023	9.38
5	Bedke Dhanashree Navanath	P21UP015	July 2023	9.22
6	Soni Drashti Nareshkumar	P21UP012	July 2023	8.97
7	Gurav Nilkanti Vinayak	P21UP010	July 2023	8.93
8	Shivani Kulshrestha	P21UP007	July 2023	8.81
9	Prajakta Pramod Ghodchore	P21UP027	July 2023	8.79
10	Sonal Sharma	P21UP008	July 2023	8.65
11	Deeksha Tandon	P21UP001	July 2023	8.63
12	Debashis Sarkar	P21UP016	July 2023	8.57
13	Bharat Rathi	P21UP020	July 2023	8.50
14	Tabiyar Meet Amrutbhai	P21UP023	July 2023	8.35
15	Gadhvi Laxman Karman	P21UP011	July 2023	8.04
16	Suthar Kishanlal Babulal	P21UP025	July 2023	7.99
17	Kanojia Abhishek Sarojbhai	P21UP014	July 2023	7.90
18	Vankawala Mikil Nileshkumar	P21UP002	July 2023	7.88
19	Ajay Balachandran	P21UP017	July 2023	7.79
20	Amit Hari Kamdi	P21UP024	July 2023	7.71
21	Chaudhari Krushnaraj Dhanraj	P21UP009	July 2023	7.69
22	Sayantani Gunin	P21UP021	July 2023	7.66
23	Anushika Santoshi	P21UP005	July 2023	7.54
	Master of Technology in Civil Engine Water Resources		ecialisation in	
1	Anayat Ullah Ganaie	P21WR017	July 2023	9.75
2	Pranjal Mishra	P21WR005	July 2023	9.43
	1	I	l .	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
3	Kotecha Nisarg Maheshbhai	P21WR012	July 2023	8.43
4	Ranapurwala Mustufa Jainuddinbhai	P21WR001	July 2023	8.17
5	Gayatri Yaligar	P21WR010	July 2023	8.17
6	Reddi Vamsee Krishna Naidu	P21WR013	July 2023	7.84
7	Dasari Rahul	P21WR004	July 2023	7.71
8	Anoop P. K.	P21WR003	July 2023	7.57
9	Mangale Akash Arvind	P21WR008	July 2023	7.25
10	Trupti Subhash Gavit	P21WR016	July 2023	7.21
11	Patel Arpan Bhupendrabhai	P21WR009	July 2023	6.98
12	Vishal Kumar	P21WR006	July 2023	6.97
	Master of Technology in Civil Engir Soil Mechanics & Found			
1	Sandesh Sidramappa Shirol	P21SM007	June 2023	9.66
2	Rahul Kumar	P21SM014	June 2023	9.60
3	Vaibhav Samadhiya	P21SM001	June 2023	9.53
4	Youven Jain	P21SM003	June 2023	9.42
5	Rupani Hitesh	P21SM011	June 2023	9.32
6	Rokadiya Het Mukeshkumar	P21SM012	June 2023	9.10
7	Rajat Rathore	P21SM015	June 2023	9.08
8	Parmar Krupa Jitendrabhai	P21SM018	June 2023	9.00
9	Deshmukh Nikhil Trambak	P21SM009	June 2023	8.95
10	Chetan Bambhaniya	P21SM010	June 2023	8.94
11	Koriya Sagar Deelipbhai	P21SM005	June 2023	8.87
12	Maradani Revanth	P21SM008	June 2023	8.77
13	Thorat Niharika Nitin	P21SM002	June 2023	8.52
14	Rao Mitulkumar Bharatbhai	P21SM017	June 2023	8.44
15	Rohan Singh	P21SM004	June 2023	8.39
16	Ajil B S	P21SM013	June 2023	8.23

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
17	Rishabh Kuldeep Sarve	P21SM016	June 2023	8.06
18	Solanki Piyush Mukeshbhai	P21SM019	June 2023	7.53
19	Rajan Panwar	P20SM012 February 2023		7.37
	Master of Technology in Civil Engi Structural Eng		ecialisation in	
1	Gunda Sriharsha	P21ST016	June 2023	9.44
2	Chavda Dhruvil Anilkumar	P21ST021	June 2023	9.29
3	Trada Meet Sanjaykumar	P21ST006	June 2023	9.23
4	Naraboina Balu	P21ST020	June 2023	9.15
5	Ramole Ashutosh Sitaram	P21ST011	June 2023	9.13
6	Momin Tanjil Shakil	P21ST017	June 2023	8.98
7	Niranjana Sunil	P21ST010	June 2023	8.92
8	Abhishek Kumar Srivastava	P21ST012	June 2023	8.90
9	Soni Rohit Rameshwar Lal	P21ST007	June 2023	8.89
10	Rathod Abhishek Jayantibhai	P21ST002	June 2023	8.84
11	Bakam Yashwanth	P21ST019	June 2023	8.84
12	Mevada Sonukumar Vinodkumar	P21ST005	June 2023	8.73
13	Varude Prajwal Chandrakant	P21ST008	June 2023	8.66
14	Manga Jayanth	P21ST015	June 2023	8.61
15	Vaibhav Maheshbhai Patel	P21ST025	June 2023	8.60
16	Ritika Jain	P21ST026	June 2023	8.48
17	Shaik Nazimuddeen	P21ST013	June 2023	8.42
18	Patel Bhaumik Tuleshkumar	P21ST001	June 2023	8.37
19	Arvind Chaurasiya	P21ST018	P21ST018 June 2023	
20	Patel Mitulkumar Bhagubhai	P21ST009 June 2023		8.27
21	Kshitij Chaudhari	P21ST022 June 2023		7.89
22	Patel Ujjavalkumar Gokulbhai	P21ST024 June 2023		7.69
23	Jagajeevana Rao Thalluri	P21ST023	June 2023	7.68

		No.	Year of Passing	CGPA
	Master of Technology in Co	omputer Engine	eering	
1	Chudasama Bhavin Hareshbhai	P21CO004	June 2023	9.73
2	Patel Dhruvkumar Ranchhodbhai	P21CO001	June 2023	9.07
3	Sondarva Kumar Shamjibhai	P21CO021	June 2023	8.83
4	Bavadiya Keval Kanubhai	P21CO008	June 2023	8.63
5	Patel Ashilkumar Mukeshbhai	P21CO011	June 2023	8.63
6	Kadia Dhruvkumar	P21CO016	July 2023	8.60
7	Yaashi Madan	P21CO007	June 2023	8.52
8	Gunemoni Prudvi Raj	P21CO017	June 2023	8.52
9	Dudhia Devanshu	P21CO014	July 2023	8.45
10	Adarsh Kumar	P21CO022	June 2023	8.45
11	Bambhaniya Hiral Bhimjibhai	P21CO009	June 2023	8.43
12	Phool Kumar Singh	P21CO018	June 2023	8.42
13	Agrawal Jeet Rajendrakumar	P21CO006	July 2023	8.33
14	Ananya Tripathi	P21CO012	June 2023	8.33
15	Rajput Chintankumar Rajendrakumar	P21CO003	July 2023	8.10
16	Sonu Kumar	P21CO015	July 2023	7.80
17	Vivek Kumar	P21CO002	June 2023	7.75
18	Anamika Kumari	P21CO019	June 2023	7.48
19	Buddala Abinava Rakesh	P21CO013	June 2023	7.40
20	Gurrapu Sai Praneeth	P21CO020	June 2023	7.37
21	Gurram Sanjaya Usha Chandrashekar	P20CO012	January 2023	7.20
22	Manish Kumar	P20CO022	January 2023	6.82
23	Vadher Aakshay Ashokbhai	P20CO001	February 2023	5.80
	Master of Technology in Electrical En Instrumentation a		Specialization in	
1	Manas Ranjan Mohapatra	P21IC001	June 2023	9.34
2	Anupama C S	P21IC007	June 2023	9.03

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
3	Shantanu Kumar Singh	P21IC016	June 2023	8.84
4	Mekala Gopinath	P21IC004	June 2023	8.68
5	Radhika R Nair	P21IC005	June 2023	8.60
6	Vysyaraju Suraju	P21IC009	June 2023	8.56
7	Arunima Sagar	P21IC003	June 2023	8.53
8	Himanshu Prajapati	P21IC002	June 2023	8.39
9	Subhankar Sen	P21IC006	June 2023	8.34
10	Harshit Srivastava	P21IC008	June 2023	8.34
11	Ayush Gupta	P21IC014	June 2023	8.19
12	Lingabathina Sravya	P21IC011	June 2023	8.11
13	Thammadi Stanly Rahul	P21IC010	June 2023	7.61
14	Thelagamalli Dinesh	P21IC017	June 2023	7.15
15	Anusprita Saha	P21IC015	June 2023	6.69
	Master of Technology in Electrical En Power Electronics & I			
1	Mishra Nayan Ashok	P21EL004	June 2023	9.24
2	Jaydeep Yadav	P21EL005	June 2023	9.24
3	Dholu Bhavya	P21EL003	June 2023	9.19
4	Gazdhar Abhik Jitendra	P21EL007	June 2023	8.97
5	Patel Yagneshkumar Vasntbhai	P21EL002	June 2023	8.89
6	Nuval Rishi Balmukund	P21EL008	June 2023	8.87
7	Sonu Kumar	P21EL001	June 2023	8.76
8	Himanshu Jaiswal	P21EL019	June 2023	8.68
9	Anmol	P21EL015	June 2023	8.60
10	Bhuvir Krunal Vijaykumar	P21EL009	June 2023	8.56
11	Shahane Sanket Sanjay	P21EL010	June 2023	8.56
12	Dwivedi Nilesh Umashankar	P21EL006	June 2023	8.53
13	Sudipta Baidya	P21EL011	June 2023	8.02
		l		1

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
14	Dandge Vishal Jagaram	P21EL020	June 2023	7.97
15	Kahane Sanket Dnyaneshwar	P21EL016	June 2023	7.90
16	Nallapu Rishika	P21EL023	June 2023	7.81
17	Rakesh Kumar	P21EL013	June 2023	7.65
18	Gaurav Kumar	P21EL012	June 2023	7.55
19	Chandan Kumar Thakur	P21EL014	June 2023	7.47
20	Parmar Jaykumar Rajubhai	P21EL021	June 2023	7.05
21	Shrirao Nikhilesh Nilkanthrao	P21EL017	June 2023	6.98
	Master of Technology in Electrical En Power Syst	0	Specialisation in	
1	Patel Kevin Hareshkumar	P21PS004	July 2023	9.39
2	Rohith S	P21PS002	July 2023	9.26
3	Pankaj	P21PS019	June 2023	8.44
4	Rekha Chandola	P21PS006	June 2023	8.21
5	Kinjal Vitthalbhai Chaudhary	P21PS009	June 2023	7.89
6	Saumya Upadhyay	P21PS014	June 2023	7.89
7	Rahul Kumar	P21PS008	June 2023	7.87
8	Nirbhay Kumar Patel	P21PS005	July 2023	7.84
9	Vodnala Kushalatha	P21PS003	July 2023	7.81
10	Kumari Nitisha	P21PS011	June 2023	7.60
11	Kanugula Mohan Kumar	P21PS017	June 2023	7.48
12	Vinit Kumar	P21PS013	June 2023	7.13
13	Shashi Bhusan	P21PS016	July 2023	7.13
14	Gulshan Kumar Yadav	P21PS010	June 2023	7.05
15	Aalok	P21PS007	June 2023	7.00
16	Ranjeet Kumar Sah	P21PS018	June 2023	7.00
17	Yadukrishna K R	P21PS023	June 2023	6.94
18	Catharin Anitta P	P21PS022	June 2023	6.92

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
19	Kyatham Rajesh	P21PS015	July 2023	6.50
20	Kataria Pratik Hemantbhai	P21PS020	June 2023	6.42
21	Jayprakash Shakya	P21PS021 June 2023		6.16
	Master of Technology in Electronics E Communication		Specialisation in	
1	Bansi Amipara	P21EC005	July 2023	9.10
2	Shaik Gafar	P21EC014	July 2023	8.87
3	Goteti Ajay Shanmukh	P21EC010	June 2023	8.58
4	Durga Prasad Madina	P21EC015	July 2023	8.38
5	Amar Lingareddy Totawar	P21EC018	June 2023	8.38
6	Chandratre Snigdha Shrikant	P21EC019	July 2023	8.22
7	Nirban Saha	P21EC013	June 2023	8.17
8	Sirsalewala Akshata Rakesh Kavita	P21EC004	July 2023	8.12
9	Priya Devi	P21EC011	July 2023	7.98
10	Ayushi Bhatt	P21EC002	July 2023	7.93
11	Akkinepally Laxmisupriya	P21EC006	July 2023	7.77
12	Aravind R Gopal	P21EC001	July 2023	7.68
13	Kalmani Sonali Jagan Ambika	P21EC017	June 2023	7.52
14	Akash Kumar Rout	P21EC012	July 2023	7.38
15	Mote Shiva Kumar	P21EC008	July 2023	7.18
16	Anshu Kumar	P21EC009	July 2023	6.65
17	Sawale Naresh Ramesh	P21EC016	July 2023	6.63
	Master of Technology in Electronics E VLSI and Embedo		Specialisation in	
1	Sakshi Gupta	P21VL012	July 2023	9.55
2	Arushi Jain	P21VL011 July 2023		9.47
3	Sayantan Maiti	P21VL003 July 2023		9.18
4	Ranajoy Sadhukhan	P21VL007	July 2023	9.10
5	Sarita Manjhi	P21VL009	July 2023	8.83

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	
6	Pimple Aalhad Anil	P21VL017	June 2023	8.77	
7	Swastika Harish	P21VL004	July 2023	8.75	
8	Kalyani Prafull Vaidya	P21VL010	July 2023	8.65	
9	Madala Pavan Kumar	P21VL005	July 2023	8.58	
10	Doge Sachin Ashok	P21VL023	July 2023	8.58	
11	Arka Samanta	P21VL006	July 2023	8.32	
12	Kaslikar Nishad Sanjayrao	P21VL001	June 2023	8.30	
13	Nimmalapudi Rama Venkata Satish	P21VL008	July 2023	8.30	
14	Rishabh Keshri	P21VL002	July 2023	8.18	
15	Veerapaneni Harikrishna	P21VL013	June 2023	8.18	
16	Tushar Kumar	P21VL019	June 2023	7.90	
17	Kannoju Avinash	P21VL014	July 2023	7.73	
18	Kummari Kesava Rao	P21VL018	June 2023	7.72	
19	Pushpendra Kumar	P21VL022	July 2023	7.32	
20	Nikita Katiya	P21VL021	August 2023	7.02	
21	Umesh Kumar	P21VL015	July 2023	6.93	
22	Nimbalwar Pavan Dattatraya	P20VL011	January 2023	8.70	
	Master of Technology in Mechanical E CAD / CA		Specialisation in	1	
1	Kulkarni Rasika Sadanand	P21CC005	June 2023	9.93	
2	Ramidi Vishnu Vardhan Reddy	P21CC016	June 2023	9.47	
3	Chauhan Himanshu Yeshpalsingh	P21CC001	June 2023	9.45	
4	Bhatu Anandbhai Vikrambhai	P21CC002	June 2023	9.23	
5	Hirani Hardikkumar Umeshbhai	P21CC010	June 2023	9.23	
6	Chaudhary Rohit Shree Kripal Singh	P21CC014	June 2023	9.05	
7	Nikhil Vinod	P21CC004	June 2023	8.90	
8	Punjal Harshavardhan Digambar	P21CC007	June 2023	8.83	
9	Rahul Vishwakarma	P21CC008	June 2023	8.57	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
10	Nannaware Pushparaj Sanjay	P21CC003	June 2023	8.45
11	Chaudhari Tanmay Pankajbhai	P21CC012	June 2023	8.43
12	Patel Nikunjkumar Jayantibhai	P21CC013	June 2023	8.37
13	Patel Aditya Pravinbhai	P21CC006	June 2023	8.07
14	More Manish Trishok	P21CC009	June 2023	7.33
	Master of Technology in Mechanical E Manufacturing E		Specialisation in	•
1	Akash Savaliya	P21MF010	June 2023	9.58
2	Bhammar Arjun Bhagubhai	P21MF001	June 2023	9.42
3	Shah Shreyanshkumar Pankajkumar	P21MF004	June 2023	9.22
4	Patel Anmol Ghanshyambhai	P21MF003	June 2023	9.09
5	Ankit Soni	P21MF005	June 2023	8.97
6	Ayush Goyal	P21MF002	June 2023	8.81
7	Shukla Swarit Vatsal	P21MF007	June 2023	8.70
8	Patel Dhaval Manharbhai	P21MF011	June 2023	8.67
9	Raghvendra Raghuvanshi	P21MF008	June 2023	8.59
10	Bhuva Jay Manji Rekha	P21MF013	June 2023	8.53
11	Patel Jigar Pankajkumar	P21MF012	June 2023	7.98
12	Surati Jenish Rajendrakumar	P21MF014	June 2023	7.97
13	Kunal Karak	P21MF006	June 2023	7.59
14	Subhram Ghosh	P21MF009	June 2023	7.52
	Master of Technology in Me	echanical Engin	eering	
1	Patil Siddharth Pravin	P21ME006	June 2023	9.51
2	Khumri Hatim Mustafabhai	P21ME009	June 2023	9.34
3	Zala Jigar	P21ME011	June 2023	9.12
4	Kuber Singh	P21ME007	June 2023	9.10
5	Durga Nand Jha	P21ME014	June 2023	9.10
6	Anjan Patel	P21ME004	June 2023	8.97

Sr. No.	Name of the Student	Admission No. Year of Pas		CGPA
7	Chigurupalli Ravi Shankar	P21ME018	June 2023	8.92
8	Yadav Sanket Subhash Kamla	P21ME019	June 2023	8.81
9	Prasit Jain	P21ME003	June 2023	8.76
10	Prakash Kumar	P21ME016	June 2023	8.68
11	Subhash Singh	P21ME008	June 2023	8.64
12	Maharshi Dhirenbhai Desai	P21ME005	June 2023	8.63
13	Shashank Agarwal	P21ME001	June 2023	8.61
14	Kalamb Saurabh Prakash	P21ME015	June 2023	8.53
15	Alok Araya	P21ME022	June 2023	8.44
16	Ashish Kumar Patel	P21ME012	June 2023	8.31
17	Rishabh Kumar	P21ME020	June 2023	8.29
18	Rashinkar Dipak Laxman	P21ME017	June 2023	8.25
19	Vaghela Chirag Pareshkumar	P21ME010	June 2023	8.08
20	Prajapati Navinkumar Shree Hausala Prasad	P21ME002 June 2023		8.02
	Master of Technology in Mechanical E Thermal Syster	0	Specialisation in	
1	Goklani Mohitkumar Jayeshbhai	P21TD004	June 2023	9.87
2	Patel Sunny Pankajkumar	P21TD003	June 2023	9.82
3	Gourav Kumar Singh	P21TD010	June 2023	9.43
4	Patel Parth Vasantkumar	P21TD016	June 2023	9.33
5	Kulkarni Vinay Harishchandra	P21TD005	June 2023	9.23
6	M Karthic Raja	P21TD019	June 2023	9.00
7	Venkatesh Raja G	P21TD011	July 2023	8.98
8	Patel Smitkumar Rajendrabhai	P21TD002	June 2023	8.97
9	Amith S J	P21TD013	P21TD013 June 2023	
10	Divyang Chauhan	P21TD006	July 2023	8.77
11	Kalariya Deepkumar Jentilal	P21TD018	July 2023	8.75
12	Alok Raj	P21TD007	June 2023	8.68

	No.	Year of Passing	CGPA
Harsh Paliwal	P21TD009	June 2023	8.65
Subrata Mondal	P21TD020	20 July 2023	
Bhajgotar Rohitkumar Devasibhai	P21TD021	July 2023	8.27
Bethi Akhil Sai	P21TD008	July 2023	8.13
Ambhetiya Rushi	P21TD015	June 2023	8.12
Kapil Yadav	P21TD017	June 2023	8.07
Rathod Yagnikkumar Anilkumar	P21TD012	June 2023	7.98
Bandla Sai Balaji	P21TD014	June 2023	7.88
<b>-</b>	0	Specialisation in	
Adharsh Unni A	P21TM015	June 2023	9.59
Meera Sudheer	P21TM005	June 2023	9.38
Anirudh Nautiyal	P21TM001	June 2023	9.27
Md Kaleem Pasha	P21TM003	June 2023	9.12
Jain Manan Rakesh	P21TM004	June 2023	8.97
Kommineni Vijay	P21TM010	June 2023	8.64
Patil Rajvaibhav Shivajirao	P21TM002	June 2023	8.45
Venna Seshi Reddy	P21TM011	June 2023	8.41
Anmol Raju Jamakhandikar	P21TM012	June 2023	8.35
Abdul Kadir	P21TM007	June 2023	8.33
Sanjeev Sachan	P21TM008	June 2023	8.30
Mohnish Soral	P21TM006	ГМ006 June 2023	
Bhukya Anvesh	P21TM013	June 2023	7.64
Kripa Shankar Chaudhari	P21TM014	TM014 June 2023	
Kamble Rahul Sudam	P20TM006	March 2023	6.89
	Bhajgotar Rohitkumar Devasibhai Bethi Akhil Sai Ambhetiya Rushi Kapil Yadav Rathod Yagnikkumar Anilkumar Bandla Sai Balaji Master of Technology in Mechanical Entrubo Machanical Entrubo	Bhajgotar Rohitkumar Devasibhai P21TD021 Bethi Akhil Sai P21TD008 Ambhetiya Rushi P21TD015 Kapil Yadav P21TD017 Rathod Yagnikkumar Anilkumar P21TD012 Bandla Sai Balaji P21TD014  Master of Technology in Mechanical Engineering with Turbo Machines  Adharsh Unni A P21TM015  Meera Sudheer P21TM005 Anirudh Nautiyal P21TM001  Md Kaleem Pasha P21TM003 Jain Manan Rakesh P21TM004  Kommineni Vijay P21TM010  Patil Rajvaibhav Shivajirao P21TM002 Venna Seshi Reddy P21TM011  Anmol Raju Jamakhandikar P21TM007  Sanjeev Sachan P21TM008  Mohnish Soral P21TM006  Bhukya Anvesh P21TM014	Bhajgotar Rohitkumar Devasibhai         P21TD021         July 2023           Bethi Akhil Sai         P21TD008         July 2023           Ambhetiya Rushi         P21TD015         June 2023           Kapil Yadav         P21TD017         June 2023           Rathod Yagnikkumar Anilkumar         P21TD012         June 2023           Bandla Sai Balaji         P21TD014         June 2023           Master of Technology in Mechanical Engineering with Specialisation in Turbo Machines           Adharsh Unni A         P21TM015         June 2023           Meera Sudheer         P21TM005         June 2023           Anirudh Nautiyal         P21TM001         June 2023           Md Kaleem Pasha         P21TM003         June 2023           Jain Manan Rakesh         P21TM004         June 2023           Kommineni Vijay         P21TM004         June 2023           Venna Seshi Reddy         P21TM010         June 2023           Venna Seshi Reddy         P21TM011         June 2023           Abdul Kadir         P21TM007         June 2023           Sanjeev Sachan         P21TM008         June 2023           Mohnish Soral         P21TM006         June 2023           Kripa Shankar Chaudhari         P21TM014         June 2023

## Candidate to be conferred with Bachelor of Technology Degree during Twentieth Convocation

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
	Bachelor of Technol	ogy in Chemica	l Engineering		
1	Patel Kapilkumar Sukhdevbhai	U19CH052	April/May 2023	9.63	
2	Pranjal Maheshwari	U19CH078	April/May 2023	9.50	Minor in ME (CGPA:8.17)
3	Tuthika Mahesh Anil	U19CH001	April/May 2023	9.37	
4	Patel Jeet Kirankumar	U19CH019	April/May 2023	9.35	
5	Chandaka Nitish	U19CH020	April/May 2023	9.34	
6	Parthik Sojitra	U19CH022	April/May 2023	9.31	
7	Hajariwala Om Sandeepkumar	U19CH006	April/May 2023	9.30	
8	Naik Yutika Niralkumar	U19CH002	April/May 2023	9.21	
9	Ayush Biyani	U19CH039	April/May 2023	9.08	
10	Jayesh Pandey	U19CH011	April/May 2023	9.06	
11	Rana Jay Shirishkumar	U19CH007	April/May 2023	9.05	
12	Chashmawala Prachi Tarunkumar	U19CH016	April/May 2023	8.99	
13	Gohel Himil Girishkumar	U19CH004	April/May 2023	8.98	
14	Patel Bharvi Parulkumar	U19CH021	April/May 2023	8.98	
15	Ujjwal Sharma	U19CH028	April/May 2023	8.94	
16	Durvish Kumar Gautam	U19CH033	April/May 2023	8.93	
17	Kushagra Gupta	U19CH012	April/May 2023	8.89	
18	Bhumika Sharma	U19CH024	April/May 2023	8.87	
19	Desai Kevinkumar Ghanshyambhai	U19CH075	April/May 2023	8.87	Minor in ME (CGPA:8.14)
20	Priyam Jain	U19CH029	April/May 2023	8.81	
21	Anshi Jain	U19CH058	April/May 2023	8.80	
22	Shivashree Asthana	U19CH035	April/May 2023	8.79	
23	Ashutosh Devasi	U19CH044	April/May 2023	8.78	
24	Pothuraju Srigowtham	U19CH049	April/May 2023	8.78	
25	Ronak Maru	U19CH073	April/May 2023	8.78	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
26	Patel Prince Hiteshkumar	U19CH080	April/May 2023	8.72	
27	Ronak Asnani	U19CH041	April/May 2023	8.70	
28	Sheth Prasham Hemant	U19CH030	April/May 2023	8.67	
29	Vijay Pratap Singh	U19CH005	April/May 2023	8.65	
30	Angad Shrinivas Deshmukh	U19CH106	April/May 2023	8.65	
31	Anirudh Rajpurohit	U19CH090	April/May 2023	8.61	
32	Aastha Gupta	U19CH026	April/May 2023	8.60	
33	Shah Vrund Bhaveshkumar	U19CH018	April/May 2023	8.55	
34	Aayush Sethiya	U19CH085	April/May 2023	8.55	
35	Solanki Yuvraj Jayeshbhai	U19CH031	April/May 2023	8.48	
36	Tanisha Gupta	U19CH093	April/May 2023	8.48	
37	Srushti Duryodhan Jibhkate	U19CH108	April/May 2023	8.46	
38	Agrawal Chirag Bharatkumar	U19CH037	April/May 2023	8.39	
39	Panchal Manishkumar Sureshbhai	U19CH071	April/May 2023	8.39	
40	Jayant Parmar	U19CH088	April/May 2023	8.39	
41	Gundala Lakshmi Narsimha	U19CH104	April/May 2023	8.39	
42	Shubham Vaishnav	U19CH098	April/May 2023	8.38	Minor in ME (CGPA:8.34)
43	Cheepurupalli Lohit	U19CH038	April/May 2023	8.34	
44	Mahek Sarvani	U19CH063	April/May 2023	8.32	
45	Kavathiya Vivekkumar Hasmukhbhai	U19CH009	April/May 2023	8.30	
46	Pandya Dev Ketankumar	U19CH059	April/May 2023	8.28	
47	Raghav Khandelwal	U19CH091	April/May 2023	8.28	Minor in CS (CGPA:7.84)
48	Archit Soni	U19CH092	April/May 2023	8.25	
49	Saurabh Vats	U19CH057	April/May 2023	8.24	Minor in ME (CGPA:8.38)
50	Betwar Tejas Sanjayrao	U19CH042	April/May 2023	8.23	
51	Zeelkumar Patel	U19CH076	April/May 2023	8.23	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
52	Patel Ronit Ashokbhai	U19CH077	April/May 2023	8.22	
53	Vaidehi Devmurari	U19CH060	April/May 2023	8.20	
54	Himanshu Sandeep Gaikwad	U19CH066	April/May 2023	8.20	
55	Bhavsar Kevin Himanshukumar	U19CH040	April/May 2023	8.18	
56	Nisarg Pratikkumar Shah	U19CH045	April/May 2023	8.18	
57	Sanjay Kumar	U19CH055	April/May 2023	8.18	
58	Tondomker Dimple	U19CH103	April/May 2023	8.13	
59	Shubham Regar	U19CH034	April/May 2023	8.09	
60	Bariya Akshitkumar Dilipbhai	U19CH101	April/May 2023	8.09	
61	Aayush Singh	U19CH099	April/May 2023	8.08	
62	Fenil Parmar	U19CH051	April/May 2023	8.06	
63	Gamit Mayushikumari Shaileshbhai	U19CH025	April/May 2023	8.04	
64	Brijesh Saini	U19CH065	April/May 2023	8.03	
65	Harshita Singh	U19CH048	April/May 2023	7.93	
66	Khushvendra Pankaj	U19CH087	April/May 2023	7.88	
67	Rahil Pachauri	U19CH094	April/May 2023	7.86	
68	Pradipsinh Gohil	U19CH095	April/May 2023	7.84	
69	Vaibhav Gupta	U19CH027	April/May 2023	7.79	
70	Ketan Bhargava	U19CH097	April/May 2023	7.79	
71	Pranav Dherange	U19CH109	April/May 2023	7.76	
72	Amandeep Singh	U19CH064	April/May 2023	7.75	
73	Mehta Heer	U19CH062	April/May 2023	7.73	
74	Shreya Patel	U19CH083	April/May 2023	7.68	
75	Nishant Kumar	U19CH072	April/May 2023	7.66	
76	Aditya Sridhar	U19CH050	April/May 2023	7.63	
77	Yash Dhananjay Thakkar	U19CH053	April/May 2023	7.62	
78	Reddy Santosh Sagar Ashish	U19CH061	April/May 2023	7.60	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
79	Vishesh Kumar Udesang Parmar	U19CH015	April/May 2023	7.58	
80	Arnav Gupta	U19CH081	April/May 2023	7.56	Minor in ME (CGPA:7.52)
81	Rashi Sharma	U19CH102	April/May 2023	7.56	
82	Kartik Samyal	U19CH086	April/May 2023	7.53	
83	Rawal Abhaykumar Narayanbhai	U19CH046	April/May 2023	7.51	
84	Pushpendra Singh Rajoriya	U19CH010	April/May 2023	7.49	
85	Shivam Singh Thakur	U19CH107	April/May 2023	7.49	
86	Palsetkar Nidhipkumar Bhupendrabhai	U19CH110	April/May 2023	7.47	
87	Akshay Goyal	U19CH074	April/May 2023	7.43	
88	Deepak Kumar Kharra	U19CH067	April/May 2023	7.38	
89	Nidamanuru Dinesh Kumar	U19CH105	April/May 2023	7.32	
90	Verma Aprajita Swatantrakumar	U19CH014	April/May 2023	7.27	
91	Toradmal Shivani Sadashiv	U19CH043	April/May 2023	7.26	
92	Saliha Mansoori	U19CH047	April/May 2023	7.16	
93	Suthar Divyang Rasikbhai	U19CH100	April/May 2023	7.11	
94	Chauhan Vivek Jagdishkumar	U19CH008	April/May 2023	7.06	
95	Muthiya Aadil A Vahid	U19CH068	April/May 2023	7.05	
96	Patel Meetkumar Hiteshbhai	U19CH036	April/May 2023	7.04	
97	Ravi Kanubhai Khagad	U19CH082	April/May 2023	7.03	
98	Dharavath Nirmal	U19CH070	April/May 2023	6.94	
99	Vaibhav Karthikeyan	U19CH032	April/May 2023	6.91	
100	Mankala Pradeep Yadav	U19CH069	April/May 2023	6.72	
101	Aman Kumar Mahich	U19CH017	April/May 2023	6.69	
102	Bhukya Raj Kumar	U19CH056	April/May 2023	6.65	
103	Banoth Jegjeevan	U19CH054	April/May 2023	6.51	
	Bachelor of Tech	nology in Civil I	Engineering		
1	Panchal Yash Dharmeshkumar	U19CE034	April/May 2023	9.26	Minor in CS (CGPA:8.00)

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
2	Somu Madhavy	U19CE102	April/May 2023	9.20	
3	Chintan Patel	U19CE026	April/May 2023	9.16	
4	Aman Mandal	U19CE014	April/May 2023	9.04	
5	Patel Preykumar Dharmeshbhai	U19CE035	April/May 2023	8.91	
6	Patel Kushal Rakeshbhai	U19CE002	April/May 2023	8.90	
7	Ankit Kumar Chaudhary	U19CE108	April/May 2023	8.88	
8	Maahin Gupta	U19CE044	April/May 2023	8.87	
9	Kartikeya Bhaira	U19CE096	April/May 2023	8.81	
10	Ayushman Rajpurohit	U19CE052	April/May 2023	8.80	
11	Akshat Gupta	U19CE084	April/May 2023	8.79	
12	Shrutidhar Anand	U19CE103	April/May 2023	8.75	
13	Shah Rutvi Hiteshbhai	U19CE060	April/May 2023	8.75	
14	Abhinav Singh	U19CE099	April/May 2023	8.75	
15	Barad Jayvirsinh Vanvirsinh	U19CE003	April/May 2023	8.71	
16	Tirtha Vishwas Sawant	U19CE032	April/May 2023	8.71	
17	Nishika Ratnam	U19CE093	April/May 2023	8.71	
18	Ayush Tushar Yenurkar	U19CE023	April/May 2023	8.66	
19	Naik Priyam Jignesh	U19CE013	April/May 2023	8.64	
20	Vishal Vijayvergiya	U19CE016	April/May 2023	8.63	
21	Ekta Jindal	U19CE066	April/May 2023	8.63	
22	Gheewala Om Chetankumar	U19CE073	April/May 2023	8.59	
23	Sani Raj	U19CE087	April/May 2023	8.57	
24	Kalsariya Chirag Pragjibhai	U19CE024	April/May 2023	8.56	
25	Divvela Supriya	U19CE098	April/May 2023	8.52	
26	Vaghela Manvendrasinh Bharatsinh	U19CE011	April/May 2023	8.51	
27	Abhay Singh Tomar	U19CE033	April/May 2023	8.47	
28	Vaishnavi Kulhade	U19CE048	April/May 2023	8.47	Minor in ME (CGPA:8.45)

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
29	Shah Yash Jaldip	U19CE001	April/May 2023	8.44	
30	Vaishnavi Bajpai	U19CE094	April/May 2023	8.40	
31	Parmar Akash Chandubhai	U19CE068	April/May 2023	8.38	Minor in ME (CGPA:7.90)
32	Shreya S Gupta	U19CE049	April/May 2023	8.35	
33	Anjali Agarwal	U19CE081	April/May 2023	8.35	
34	Singh Sujitkumar Manoj Singh	U19CE090	April/May 2023	8.35	
35	Shrey Darji	U19CE101	April/May 2023	8.35	
36	Chavda Vaibhav Bakulbhai	U19CE006	April/May 2023	8.33	
37	Tripathi Aditya Mani Keshav	U19CE086	April/May 2023	8.31	
38	Chirag Khatri	U19CE078	April/May 2023	8.30	
39	Satyam Rajput	U19CE050	April/May 2023	8.29	
40	Luhar Shaman Jhalaram	U19CE065	April/May 2023	8.28	
41	Makwana Meet Mukeshbhai	U19CE075	April/May 2023	8.28	
42	Bhuvesh Mahajan	U19CE041	April/May 2023	8.27	
43	Dalal Janvi Kamleshkumar	U19CE009	April/May 2023	8.26	
44	Vikram Kumar	U19CE029	April/May 2023	8.25	
45	Prateek Gupta	U19CE097	April/May 2023	8.25	
46	Mohal Kabra	U19CE037	April/May 2023	8.23	
47	Kuldeep Gahlot	U19CE085	April/May 2023	8.21	
48	Himanshu Raj	U19CE007	April/May 2023	8.16	
49	Kumar Sundaram	U19CE005	April/May 2023	8.15	
50	Inani Dhruvi Mukeshkumar	U19CE055	April/May 2023	8.11	
51	Yeshamalla Dharshani	U19CE057	April/May 2023	8.08	
52	Birwa Vora	U19CE088	April/May 2023	8.06	
53	Ajay Roj	U19CE015	April/May 2023	8.04	
54	Pradeep Kumar Baitha	U19CE012	April/May 2023	8.03	
55	Sumit Kumar Sharma	U19CE045	April/May 2023	8.03	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
56	Pranjal Bhushan	U19CE071	April/May 2023	8.03	
57	Dharmendra Singh	U19CE062	April/May 2023	8.01	
58	Parmar Prafulkumar Natubhai	U19CE079	April/May 2023	8.00	
59	Aman Singh	U19CE031	April/May 2023	7.99	
60	Prakhar	U19CE042	April/May 2023	7.96	
61	Ayush Hiteshkumar Sindhava	U19CE047	April/May 2023	7.94	
62	Chauhan Prakashkumar Kamleshbhai	U19CE019	April/May 2023	7.92	
63	Sarvaiya Meetkumar Gordhanbhai	U19CE089	April/May 2023	7.90	
64	Divyansh Chaudhary	U19CE030	April/May 2023	7.88	
65	Himanshu	U19CE064	April/May 2023	7.88	
66	Vaghela Dhwanit Dipakbhai	U19CE105	April/May 2023	7.88	
67	Patel Avikumar Gopalbhai	U19CE082	April/May 2023	7.86	
68	Parikshit Agarwal	U19CE018	April/May 2023	7.85	
69	Abhishek Jat	U19CE028	April/May 2023	7.84	
70	Yash Vardhan Mishra	U19CE095	April/May 2023	7.84	
71	Vardhan Hingonia	U19CE010	April/May 2023	7.83	
72	Avinash Gurjar	U19CE004	April/May 2023	7.79	
73	Ajudiya Bhargav Maheshbhai	U19CE043	April/May 2023	7.79	
74	Deep Vora	U19CE008	April/May 2023	7.78	
75	Bajrang Lal Shivran	U19CE077	April/May 2023	7.77	
76	Aditya	U19CE040	April/May 2023	7.75	
77	Somesh Patidar	U19CE046	April/May 2023	7.75	
78	Patel Mitkumar Girishbhai	U19CE036	April/May 2023	7.71	
79	Patel Sneha Kishorbhai	U19CE067	April/May 2023	7.71	
80	Prashant Patidar	U19CE017	April/May 2023	7.65	
81	Ujjwal Kirti	U19CE070	April/May 2023	7.65	
82	Suravarapu Sai Sreeram	U19CE107	April/May 2023	7.64	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
83	Patel Parth Jayantibhai	U19CE104	April/May 2023	7.61	
84	Ashi Singh	U19CE083	April/May 2023	7.60	
85	Ajay Meena	U19CE022	April/May 2023	7.59	
86	Hemant Hershawardhan	U19CE069	April/May 2023	7.57	
87	Rathod Harshkumar Upendra	U19CE025	April/May 2023	7.47	
88	Singh Vaibhav Ajaykumar	U19CE092	April/May 2023	7.43	
89	Aniket H Kotwal	U19CE027	April/May 2023	7.39	
90	Parmar Vijaykumar Pravinbhai	U19CE080	April/May 2023	7.38	
91	Hitenkumar Rohitkumar Mangela	U19CE109	April/May 2023	7.32	
92	T J Sai Charan	U19CE100	April/May 2023	7.30	
93	Bhabhor Pragna Sureshbhai	U19CE051	April/May 2023	7.26	
94	Akanksha Uday Dayal	U19CE056	April/May 2023	7.21	
95	Gamit Harshalkumar Vikramsinh	U19CE021	April/May 2023	7.11	
96	Priyanshi Somaiya	U19CE053	April/May 2023	7.11	
97	Bharat Kumar Meena	U19CE058	April/May 2023	7.11	
98	Solanki Yash Jayantilal	U19CE063	April/May 2023	7.04	
99	Rahul Meena	U19CE061	April/May 2023	6.88	
100	Chetan Shiyal	U19CE106	April/May 2023	6.85	
101	Amit Mehra	U19CE072	April/May 2023	6.78	
102	Dudekula Abdul Rehaman	U18CE052	April/May 2023	6.22	
103	Parvatiya Kashyap Santoshkumar	U18CE049	Nov./Dec. 2022	7.14	
104	Tabiyar Jeelkumar Amrutbhai	U18CE014	Nov./Dec. 2022	6.77	
	Bachelor of Technology in	Computer Scien	nce and Engineerin	g	
1	Parva Shaileshkumar Patel	U19CS001	April/May 2023	9.73	
2	Bhagya Vinod Rana	U19CS012	April/May 2023	9.52	
3	Shubham Kamleshbhai Bhadada	U19CS028	April/May 2023	9.50	
4	Uppala Muktesharyan Devendrababu	U19CS080	April/May 2023	9.42	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
5	Shah Neel Kunjeshbhai	U19CS039	April/May 2023	9.37	
6	Mustafa Idris Officewala	U19CS031	April/May 2023	9.31	
7	Gondaliya Banseedhar Rajeshbhai	U19CS040	April/May 2023	9.04	
8	Krithikha Balamurugan	U19CS076	April/May 2023	9.03	
9	Jikadra Raj Rameshbhai	U19CS011	April/May 2023	9.01	
10	Niranjan Belambe	U19CS060	April/May 2023	8.86	
11	Samyak Pankaj Shah	U19CS021	April/May 2023	8.84	
12	Shetty Sumit Sadashiv	U19CS038	April/May 2023	8.84	
13	Keshav Gautam	U19CS115	April/May 2023	8.84	
14	Sakshi Jain	U19CS048	April/May 2023	8.83	
15	Patel Yash Maheshbhai	U19CS030	April/May 2023	8.78	
16	Aasthaben Dipakkumar Patel	U19CS077	April/May 2023	8.77	
17	Patel Krinaben Shaileshbhai	U19CS008	April/May 2023	8.73	
18	Agrawal Yash Satish	U19CS118	April/May 2023	8.73	
19	Yelnare Rohit Rajesh	U19CS050	April/May 2023	8.64	
20	Rishi A Shrimal	U19CS057	April/May 2023	8.64	
21	Nishi R Kapupara	U19CS027	April/May 2023	8.62	
22	Kamble Sumeet Sanjay	U19CS026	April/May 2023	8.61	
23	Lisa Verma	U19CS071	April/May 2023	8.61	
24	Krishna Hitendra Patel	U19CS123	April/May 2023	8.61	Minor in CE (CGPA:7.87)
25	Himani Verma	U19CS075	April/May 2023	8.59	
26	Chakka Vasudev	U19CS017	April/May 2023	8.58	
27	Prince Nandha	U19CS045	April/May 2023	8.57	
28	Tanmay Gopaldas Dadhania	U19CS059	April/May 2023	8.57	
29	Brijesh Rameshbhai Rohit	U19CS009	April/May 2023	8.54	
30	Pansara Ankur Maheshbhai	U19CS037	April/May 2023	8.54	
31	Pavuluri Divyanth	U19CS055	April/May 2023	8.54	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
32	Jay Deshmukh	U19CS044	April/May 2023	8.53	
33	Shubham Kumar Jayswal	U19CS070	April/May 2023	8.53	
34	Riya Sharma	U19CS079	April/May 2023	8.52	
35	Alok Prasad	U19CS119	April/May 2023	8.50	
36	Gohel Aum Mukeshkumar	U19CS052	April/May 2023	8.49	
37	Aman Kumar	U19CS003	April/May 2023	8.47	
38	Dev Jariwala	U19CS049	April/May 2023	8.47	
39	Sandeep Rathod	U19CS022	April/May 2023	8.43	
40	Dhyey Thakkar	U19CS085	April/May 2023	8.39	
41	Eshan Alok Agarwal	U19CS103	April/May 2023	8.39	
42	Esha Srivastav	U19CS109	April/May 2023	8.39	
43	Shubham Agarwal	U19CS046	April/May 2023	8.33	
44	Amin Saurabhkumar Rajeshbhai	U19CS007	April/May 2023	8.32	
45	Gandhi Dhruv Kirankumar	U19CS015	April/May 2023	8.32	
46	Shah Prince Jignesh	U19CS102	April/May 2023	8.32	
47	Vaghela Jaykumar Harjibhai	U19CS013	April/May 2023	8.28	
48	Akkaladevi Shreyas	U19CS069	April/May 2023	8.25	
49	Kakade Nikhil Sanjay	U19CS041	April/May 2023	8.23	
50	Nandhini Kalyana Sundara Rengan	U19CS078	April/May 2023	8.22	
51	Joshi Prashant Manubhai	U19CS005	April/May 2023	8.21	
52	Samviksha Jain	U19CS097	April/May 2023	8.17	
53	Shaik R Irshad Areez Ahammad	U19CS094	April/May 2023	8.16	
54	Karan Raj Jayswal	U19CS110	April/May 2023	8.16	
55	Malvi Harsh Prakashbhai	U19CS010	April/May 2023	8.13	
56	Pala Navya Mounika	U19CS034	April/May 2023	8.12	
57	Makvana Ajaybhai Boghabhai	U19CS108	April/May 2023	8.12	
58	Hardik Tulsiani	U19CS016	April/May 2023	8.10	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
59	Praful Kodiyatar	U19CS064	April/May 2023	8.10	
60	Jaina Hiteshkumar Vaishnav	U19CS051	April/May 2023	8.09	
61	Shashwatha Vijaya Karkera	U19CS105	April/May 2023	8.08	
62	Sreyes Srinivasan	U19CS053	April/May 2023	8.06	
63	Yerragudi Sarah	U19CS106	April/May 2023	8.00	
64	Neel B Majethiya	U19CS014	April/May 2023	7.97	
65	Gurrala Mahitha	U19CS066	April/May 2023	7.97	
66	Guntuboina Venkata Sankirtana	U19CS068	April/May 2023	7.97	
67	Kalpita Goyal	U19CS033	April/May 2023	7.94	
68	Prajapati Maulik Bharatbhai	U19CS114	April/May 2023	7.94	
69	Prashant Kumar Bariya	U19CS006	April/May 2023	7.93	
70	Sourabh Patel	U19CS082	April/May 2023	7.92	
71	Jyoti	U19CS067	April/May 2023	7.90	
72	Priyanka Patel	U19CS054	April/May 2023	7.89	
73	Sagili Karthik Kumar Reddy	U19CS061	April/May 2023	7.89	
74	Kotichukkala Jagadeesh	U19CS087	April/May 2023	7.88	
75	Sanjay Singh Shekhawat	U19CS107	April/May 2023	7.86	
76	Rahul Sirvi	U19CS032	April/May 2023	7.84	
77	Vijay Laxmi	U19CS072	April/May 2023	7.84	
78	Dubey Anuj Shyamlal	U19CS020	April/May 2023	7.82	
79	Kerla Jaya Prakash Sai Venkat	U19CS091	April/May 2023	7.81	
80	Anjali Singh	U19CS029	April/May 2023	7.79	
81	Mansuri Ayan Yasinbhai	U19CS062	April/May 2023	7.79	
82	Kaushik Shah	U19CS101	April/May 2023	7.79	
83	Naman Khater	U19CS019	April/May 2023	7.76	
84	Utsav Chordia	U19CS083	April/May 2023	7.75	
85	Darsh T Parekh	U19CS104	April/May 2023	7.58	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
86	Md Eqbal Khan	U19CS121	April/May 2023	7.57	
87	Abhishek Singh	U19CS095	April/May 2023	7.55	
88	Yerra Sai Satya	U19CS065	April/May 2023	7.54	
89	Dhadhal Hiren Hasmukhbhai	U19CS018	April/May 2023	7.44	
90	Manav Bhatia	U19CS036	April/May 2023	7.42	
91	Aramya Maheshwari	U19CS058	April/May 2023	7.26	
92	Chittipothula Surya Teja	U19CS092	April/May 2023	7.23	
93	Abhishek Kumar Gupta	U19CS024	April/May 2023	7.21	
94	Nenaavath Deepesh Naik	U19CS099	April/May 2023	7.18	
95	Badavathu Manasa	U19CS098	April/May 2023	7.16	
96	Vivek Makwana	U19CS116	April/May 2023	7.16	
97	Rudra Suraj Srinivas	U19CS100	April/May 2023	7.15	
98	Jinil Jigarkumar Thakkar	U19CS025	April/May 2023	7.13	
99	Mistry Aarya Mahesh	U19CS074	April/May 2023	7.06	
100	Nampally Rakesh	U19CS093	April/May 2023	7.04	
101	Solanki Gunjan Maheshkumar	U19CS084	April/May 2023	7.02	
102	Avinash Kumar	U19CS047	April/May 2023	7.01	
103	Karan Dharmendra Phatnani	U19CS042	April/May 2023	6.99	
104	More Gunratna Gautam	U19CS073	April/May 2023	6.98	
105	Lekha Periwal	U19CS090	April/May 2023	6.97	
106	Vatsalkumar Sureshbhai Patel	U19CS004	April/May 2023	6.93	
107	Ann Mary Eldo	U19CS086	April/May 2023	6.77	
108	Waghmare Sarthak Sidharth	U19CS056	April/May 2023	6.75	
109	Madhumitha Ichapuram	U19CS081	April/May 2023	6.72	
110	Parmar Pratikkumar Jivabhai	U19CS063	April/May 2023	6.66	
111	Chaudhari Dharitakumari Manishkumar	U19CS096	April/May 2023	6.64	
112	Rutvik Padhiyar	U19CS113	April/May 2023	6.51	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks				
113	Virendra Choudhary	U19CS088	April/May 2023	6.50					
114	Cute Jain	U19CS002	April/May 2023	6.48					
	Bachelor of Technology in Electrical Engineering								
1	Mudit Bajaj	U19EE039	April/May 2023	9.76	Minor in CS (CGPA:8.32)				
2	Sitanshu Yadav	U19EE032	April/May 2023	9.18	Minor in CS (CGPA:7.52)				
3	Nishi Sharma	U19EE035	April/May 2023	9.12	Minor in EC (CGPA:7.58)				
4	Vatsal Choudhary	U19EE067	April/May 2023	9.04					
5	Vadhel Kuldeepkumar Chimanbhai	U19EE072	April/May 2023	9.02					
6	Kamani Jaydev Mineshbhai	U19EE006	April/May 2023	8.99	Minor in EC (CGPA:8.08)				
7	Sinha Deepam Ravikantkumar	U19EE060	April/May 2023	8.91					
8	Chaudhary Harsh Hareshbhai	U19EE031	April/May 2023	8.85					
9	Rathod Avirajsinh Pareshkumar	U19EE009	April/May 2023	8.84	Minor in EC (CGPA:7.83)				
10	Kakileti Sri Rishitha	U19EE046	April/May 2023	8.81					
11	Kakadiya Harsh Arvindbhai	U19EE033	April/May 2023	8.77	Minor in EC (CGPA:8.33)				
12	Vishwakarma Pushpendra Buddhsen	U19EE003	April/May 2023	8.75	Minor in CS (CGPA:7.96)				
13	Kumavat Vinod Bajranglal	U19EE027	April/May 2023	8.66					
14	Sarthak Tuteja	U19EE058	April/May 2023	8.65					
15	Ramani Raj Bharatbhai	U19EE024	April/May 2023	8.57					
16	Nisha Prakash	U19EE085	April/May 2023	8.57					
17	Vyas Hariom Rajendra	U19EE014	April/May 2023	8.52	Minor in EC (CGPA:7.79)				
18	Harsh Khudania	U19EE082	April/May 2023	8.50	Minor in EC (CGPA:6.38)				
19	Meghani Nirav Shaileshbhai	U19EE004	April/May 2023	8.49					
20	Himanshu Pandey	U19EE064	April/May 2023	8.49					
21	Yadav Rituraj Sunilkumar	U19EE088	April/May 2023	8.48	Minor in ME (CGPA:8.41)				
22	Sonawane Prajwal Kiran	U19EE096	April/May 2023	8.46					

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
23	Prabhakar Jaiswal	U19EE073	April/May 2023	8.45	
24	Ritik Desai	U19EE007	April/May 2023	8.43	
25	Popat Janavi Chetankumar	U19EE037	April/May 2023	8.43	
26	Anshu Suroliya	U19EE048	April/May 2023	8.38	
27	Tejal Kara Shingadia	U19EE057	April/May 2023	8.38	
28	Anuj Chhiroliya	U19EE061	April/May 2023	8.36	
29	Gamit Arpit Govindbhai	U19EE025	April/May 2023	8.33	
30	Kadasani Sowmya	U19EE042	April/May 2023	8.32	
31	Tanti Devanshee Shaileshbhai	U19EE047	April/May 2023	8.30	
32	Sethi Shashwat Umesh Chandra	U19EE045	April/May 2023	8.25	
33	Sushant Pandey	U19EE097	April/May 2023	8.23	
34	Anish Verma	U19EE098	April/May 2023	8.21	
35	Shiyala Tirth Devayatbhai	U19EE011	April/May 2023	8.20	Minor in EC (CGPA:6.21)
36	Bingi Poojari Venkatesh	U19EE106	April/May 2023	8.19	
37	Das Aman Bijay	U19EE010	April/May 2023	8.18	
38	Makwana Dravi Hareshbhai	U19EE038	April/May 2023	8.17	
39	Krutin C Parekh	U19EE008	April/May 2023	8.16	
40	Naveen Rawat	U19EE089	April/May 2023	8.16	
41	Saumya Singh	U19EE016	April/May 2023	8.12	
42	Harsh Agrawal	U19EE105	April/May 2023	8.12	
43	Nishith Chaurasia	U19EE104	April/May 2023	8.10	
44	Rajpal Dhruv Dineshkumar	U19EE034	April/May 2023	8.08	
45	Devanshu Vasava	U19EE029	April/May 2023	8.07	
46	Raj Nath Sinha	U19EE065	April/May 2023	8.07	
47	Jaideep Gupta	U19EE095	April/May 2023	8.07	
48	Yeole Parimal Pramod	U19EE055	April/May 2023	8.05	
49	Parth Patel	U19EE084	April/May 2023	8.04	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
50	Surani Smitkumar Naranbhai	U19EE028	April/May 2023	8.02	
51	Tanmay Meena	U19EE052	April/May 2023	7.99	
52	Verma Shubhamkumar Chandrasen	U19EE002	April/May 2023	7.98	
53	Kaushal Garg	U19EE040	April/May 2023	7.95	
54	Kapoor Mitali Sachin	U19EE056	April/May 2023	7.93	
55	Naman Modi	U19EE049	April/May 2023	7.92	
56	Rupanshu	U19EE093	April/May 2023	7.92	
57	Akash Rajbir Chaudhary	U19EE012	April/May 2023	7.91	
58	Shubham Jain	U19EE099	April/May 2023	7.91	
59	Jay Patel	U19EE001	April/May 2023	7.90	
60	Deep Kiran Rodge	U19EE109	April/May 2023	7.90	
61	Vekariya Tanay Devang	U19EE044	April/May 2023	7.88	
62	Agrawal Avni Hemant	U19EE015	April/May 2023	7.86	
63	Patel Jainam	U19EE026	April/May 2023	7.86	
64	Sagar Pareek	U19EE083	April/May 2023	7.86	
65	Singh Ravi Ajay Kumar	U19EE018	April/May 2023	7.85	
66	Pankaj Kumawat	U19EE059	April/May 2023	7.85	
67	Rudra Pujara	U19EE077	April/May 2023	7.85	
68	Vaibhav Shandilya	U19EE108	April/May 2023	7.84	
69	Mandovara Divyanshu Satyanarayan	U19EE023	April/May 2023	7.82	
70	Seerapu Jyothsna	U19EE051	April/May 2023	7.77	
71	Sapate Shahuraje Santosh	U19EE069	April/May 2023	7.77	
72	Viral N Solanki	U19EE021	April/May 2023	7.73	
73	Rajat Singh	U19EE092	April/May 2023	7.71	
74	Tirth Shah	U19EE101	April/May 2023	7.70	
75	Adavath Keerthi	U19EE063	April/May 2023	7.68	
76	Chaudhari Bhargav Hemantkumar	U19EE005	April/May 2023	7.67	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
77	Abhishek Raj	U19EE079	April/May 2023	7.67	
78	Akanksha Chaurasia	U19EE043	April/May 2023	7.64	
79	Nadipally Pranaya	U19EE107	April/May 2023	7.64	
80	Mridul Tiwari	U19EE091	April/May 2023	7.61	
81	Nikhil Somani	U19EE100	April/May 2023	7.56	
82	Dhairya Sunil Kale	U19EE019	April/May 2023	7.55	
83	Saurav Kumar	U19EE094	April/May 2023	7.55	
84	Sonia Ghodke	U19EE062	April/May 2023	7.54	
85	Anusree Anilkumar	U19EE041	April/May 2023	7.51	
86	Sumeet Krishan Kumar Sharma	U19EE013	April/May 2023	7.49	
87	Satish Gaur	U19EE086	April/May 2023	7.47	
88	Harsh Gupta	U19EE020	April/May 2023	7.44	
89	Sarthak Verma	U19EE053	April/May 2023	7.40	
90	Riya	U19EE110	April/May 2023	7.37	
91	Hritik Karwasra	U19EE090	April/May 2023	7.34	
92	Deepanshu Prasad	U19EE070	April/May 2023	7.33	
93	Roy Prisni Hardikkumar	U19EE022	April/May 2023	7.28	
94	Milind Bhaskar Shinkar	U19EE030	April/May 2023	7.20	
95	Pushpendra Kumar	U19EE075	April/May 2023	7.17	
96	Vasava Neelaben Ramjibhai	U19EE017	April/May 2023	7.10	
97	Gambhir Chinmay Manoj	U19EE050	April/May 2023	7.10	
98	Sudhakar Singh	U19EE078	April/May 2023	7.09	
99	Bhura Mohammed Shaqeeb Mohammed Idris	U19EE103	April/May 2023	7.03	
100	Vanipenta Chinna Babu	U19EE074	April/May 2023	6.94	
101	Gollapalli Abhinav Rahul	U19EE071	April/May 2023	6.92	
102	Oma Ram	U19EE080	April/May 2023	6.78	
103	Vikas Meena	U19EE076	April/May 2023	6.77	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
104	Preetam Kumar	U19EE102	April/May 2023	6.40	
105	Chauhan Hardik Deepakbhai	U18EE014	April/May 2023	6.03	
106	Param Sandhya	U18EE076	April/May 2023	5.73	
	Bachelor of Technology in Elect	tronics and Con	nmunication Engine	eering	
1	Shankhanil Borthakur	U19EC017	April/May 2023	9.55	Minor in CS (CGPA:9.08)
2	Pailla Raghavendra Reddy	U19EC043	April/May 2023	9.46	
3	Siddharth Gautam	U19EC023	April/May 2023	9.30	Minor in CS (CGPA:8.36)
4	Sanjit Anand	U19EC008	April/May 2023	9.18	Minor in CS (CGPA:8.96)
5	Suthar Harsh Mukeshbhai	U19EC046	April/May 2023	9.17	Minor in CS (CGPA:7.60)
6	Rajput Anshoo Nutankumar	U19EC030	April/May 2023	9.13	Minor in CS (CGPA:8.08)
7	Somya Gupta	U19EC032	April/May 2023	9.13	Minor in CS (CGPA:8.40)
8	Vishal Nagar	U19EC027	April/May 2023	9.09	Minor in CS (CGPA:8.12)
9	Harshit Chauhan	U19EC002	April/May 2023	8.99	Minor in CS (CGPA:7.48)
10	Prakhar Dubey	U19EC009	April/May 2023	8.97	
11	Gurram Yashwanth	U19EC100	April/May 2023	8.95	
12	Rachuri Saibabu	U19EC108	April/May 2023	8.95	
13	Munaga Venkata Aparna Sri	U19EC116	April/May 2023	8.95	
14	Manas Modi	U19EC018	April/May 2023	8.88	
15	Vinnakota Gaeya Sri Satya	U19EC054	April/May 2023	8.79	
16	Gaurav Kumar	U19EC029	April/May 2023	8.76	
17	Katta Amulya	U19EC106	April/May 2023	8.74	
18	Anshika Bhatt	U19EC016	April/May 2023	8.69	
19	Patel Sohankumar Harshadbhai	U19EC086	April/May 2023	8.69	
20	Prashant Dodiya	U19EC026	April/May 2023	8.66	
21	Kurukuti Venkata Sai Kamalesh	U19EC102	April/May 2023	8.66	
22	Ashwin Patel	U19EC094	April/May 2023	8.64	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
23	Jain Jainamkumar Ashokkumar	U19EC006	April/May 2023	8.62	
24	Thakker Neel Anilkumar	U19EC033	April/May 2023	8.58	
25	Sathe Siddhesh Sameer	U19EC147	April/May 2023	8.54	
26	Akshita Gupta	U19EC003	April/May 2023	8.49	
27	Sarthak Pandey	U19EC072	April/May 2023	8.48	
28	Agrawal Sanket Ishwarlal	U19EC007	April/May 2023	8.45	
29	Bhairav Singh	U19EC087	April/May 2023	8.45	
30	Vinitkumar Sanklecha	U19EC107	April/May 2023	8.40	
31	Bolla Dhanyasri	U19EC129	April/May 2023	8.38	
32	Khushbu Savaliya	U19EC011	April/May 2023	8.37	
33	Chinchavde Karnav Mayankkumar	U19EC022	April/May 2023	8.36	
34	Rutvij Vamja	U19EC088	April/May 2023	8.35	
35	Thakare Lalit Kiran	U19EC138	April/May 2023	8.34	
36	Amit Kumar	U19EC073	April/May 2023	8.30	
37	Vinit Mairal	U19EC134	April/May 2023	8.30	
38	Rathod Dhaval Chandrasinh	U19EC141	April/May 2023	8.28	
39	Swapnil Maheshwari	U19EC036	April/May 2023	8.27	
40	Arnav Adhiya	U19EC109	April/May 2023	8.27	
41	Bavarva Neel Sureshchandra	U19EC025	April/May 2023	8.25	
42	Nikhil Gupta	U19EC136	April/May 2023	8.24	
43	Pula Tejaswini	U19EC105	April/May 2023	8.22	
44	Premlani Pranav Shaileshbhai	U19EC143	April/May 2023	8.22	
45	Mihir Vibhas	U19EC037	April/May 2023	8.19	
46	Galla Dileep Sri Satya Sai	U19EC093	April/May 2023	8.19	
47	Danish Ahmed Mehmuda	U19EC111	April/May 2023	8.19	
48	Aashish Chachan	U19EC112	April/May 2023	8.19	
49	Salot Samkit Nilesh	U19EC114	April/May 2023	8.19	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
50	Pradhan Aatman Sandeep	U19EC038	April/May 2023	8.18	
51	Paliwal Pooja Tarashankar	U19EC063	April/May 2023	8.13	
52	Pahal Jain	U19EC092	April/May 2023	8.09	
53	Anubhav Singh Jadoun	U19EC135	April/May 2023	8.09	
54	Nimmathota Archana	U19EC051	April/May 2023	8.07	
55	Parmar Uday Bhalchandra	U19EC057	April/May 2023	8.07	
56	Sushma Piraka	U19EC035	April/May 2023	8.05	
57	Maurya Reshma Shri Dilipkumar	U19EC099	April/May 2023	8.05	
58	Kandula Venkata Krishna Vardhan	U19EC095	April/May 2023	8.04	
59	Abhishek Agarwal	U19EC139	April/May 2023	8.02	
60	Balte Shubham Manoj	U19EC149	April/May 2023	8.02	
61	Vemulapalli Shashank	U19EC070	April/May 2023	8.01	
62	Maggam Aakash	U19EC082	April/May 2023	8.01	
63	Saurabh Jain	U19EC155	April/May 2023	8.01	
64	Tejal Ashish Kolhe	U19EC125	April/May 2023	7.99	
65	Vaghela Hiren Narendrabhai	U19EC145	April/May 2023	7.98	
66	Shlok Patel	U19EC055	April/May 2023	7.97	
67	Jigarbhai Visani	U19EC120	April/May 2023	7.97	
68	Dholakiya Riya Rajendrakumar	U19EC044	April/May 2023	7.95	
69	Vivek Damani	U19EC127	April/May 2023	7.95	
70	Anu Rastogi	U19EC039	April/May 2023	7.94	
71	Astel T Baby	U19EC161	April/May 2023	7.92	
72	Asapu Kavya	U19EC103	April/May 2023	7.89	
73	Aquib Reza	U19EC122	April/May 2023	7.89	
74	Koneti Rishik Kumar Raju	U19EC157	April/May 2023	7.88	
75	Vari Shiva Ram	U19EC067	April/May 2023	7.87	
76	Satya Surya Neeraj Varma Vanamali	U19EC077	April/May 2023	7.86	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
77	Patel Parth Vinodbhai	U19EC150	April/May 2023	7.86	
78	Aradhana Sridhar	U19EC062	April/May 2023	7.85	
79	Alankrita Chandrashekhar Verma	U19EC104	April/May 2023	7.85	
80	Gupta Harshit Naveen	U19EC019	April/May 2023	7.84	
81	Chaudhary Sachin Rajesh	U19EC091	April/May 2023	7.84	
82	Gone Manisha	U19EC001	April/May 2023	7.82	
83	Panyam Nagachandra Mouli	U19EC031	April/May 2023	7.82	
84	Chaetlooru Sreechandan Kousik	U19EC152	April/May 2023	7.82	
85	Prathmesh Meena	U19EC071	April/May 2023	7.80	
86	Pratik Himanshu Karelia	U19EC069	April/May 2023	7.77	
87	Akula Anaghesh	U19EC042	April/May 2023	7.74	
88	Polara Mohammadali Yasinbhai	U19EC151	April/May 2023	7.74	
89	Kodali Sunil Babu	U19EC115	April/May 2023	7.72	
90	Kalpit Khandelwal	U19EC083	April/May 2023	7.69	
91	Luhar Harsh Vinodbhai	U19EC144	April/May 2023	7.68	
92	Chaudhari Zeel Ishvarbhai	U19EC013	April/May 2023	7.65	
93	Raval Jinal Shailesh	U19EC012	April/May 2023	7.64	
94	Himanshu Saini	U19EC052	April/May 2023	7.64	
95	Shah Naisargi Manishbhai	U19EC034	April/May 2023	7.62	
96	Shruti Singh	U19EC064	April/May 2023	7.59	
97	Guguloth Rakesh	U19EC090	April/May 2023	7.58	
98	Jarullah Muhammed Umair Mohammed Uzair	U19EC015	April/May 2023	7.55	
99	Srushti Rajankumar Keskar	U19EC058	April/May 2023	7.55	
100	Katariya Dharmeshkumar Nareshbhai	U19EC059	April/May 2023	7.55	
101	Gondaliya Maulik Jaysukhbhai	U19EC040	April/May 2023	7.53	
102	Nitin Ticroliya	U19EC049	April/May 2023	7.53	
103	Bhagat Chinmay Umeshbhai	U19EC130	April/May 2023	7.53	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
104	Vemuluri V S Shanmukha Sankar Karthikeya	U19EC156	April/May 2023	7.52	
105	Chauhan Vivek Champakbhai	U19EC005	April/May 2023	7.51	
106	Nivruth Gummadavelly	U19EC079	April/May 2023	7.48	
107	Harsh Tanwar	U19EC137	April/May 2023	7.45	
108	Patel Dhrupamkumar Pankaj	U19EC126	April/May 2023	7.44	
109	Nalli Surendra	U19EC142	April/May 2023	7.44	
110	Shashank Sonkar	U19EC014	April/May 2023	7.40	
111	Chandu Garudachalam	U19EC154	April/May 2023	7.33	
112	Maniya Mihir Bhaveshbhai	U19EC020	April/May 2023	7.28	
113	Navabpet Uday Kiran Reddy	U19EC085	April/May 2023	7.28	
114	Patel Hemin Shaileshbhai	U19EC045	April/May 2023	7.26	
115	Anurag Ajeet Kharwar	U19EC061	April/May 2023	7.26	
116	Irala Dhanush	U19EC140	April/May 2023	7.24	
117	Gooty Anind Praharsha	U19EC089	April/May 2023	7.20	
118	Pammi Naveen Raj	U19EC101	April/May 2023	7.18	
119	Tushar Gupta	U19EC048	April/May 2023	7.16	
120	Akshit Jyothish	U19EC068	April/May 2023	7.16	
121	Dinesh Choudhary	U19EC078	April/May 2023	7.16	
122	Shanishchara Devam Dipakbhai	U19EC074	April/May 2023	7.15	
123	Bhukya Shivaji	U19EC153	April/May 2023	7.14	
124	Shubham Khatarkar	U19EC123	April/May 2023	7.11	
125	Lokesh Samriya	U19EC113	April/May 2023	7.10	
126	Kunjera Sohan Prakash	U19EC065	April/May 2023	7.07	
127	Oza Dhruv Bhratkumar	U19EC160	April/May 2023	7.07	
128	Raval Megh Chirag	U19EC024	April/May 2023	7.00	
129	Machabathuni Suraj	U19EC119	April/May 2023	7.00	
130	Vadgama Tulsi Kamlesh	U19EC097	April/May 2023	6.99	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
131	Nimma Nitin Reddy	U19EC158	April/May 2023	6.99	
132	Kaushal Vaja	U19EC010	April/May 2023	6.97	
133	Dikshita Senapati	U19EC080	April/May 2023	6.91	
134	Durgavarshith Banavathu	U19EC148	April/May 2023	6.90	
135	Shaik Shahid Hussain	U19EC110	April/May 2023	6.85	
136	Kushagra Vinitkumar Agrawal	U19EC066	April/May 2023	6.84	
137	Nilesh Saudagar Kamble	U19EC047	April/May 2023	6.83	
138	Kilaparthi Mallika	U19EC028	April/May 2023	6.81	
139	Limbachiya Dhavalkumar	U19EC075	April/May 2023	6.80	
140	Abhishek Kumar	U19EC098	April/May 2023	6.78	
141	Pasnuri Naresh Kumar	U19EC076	April/May 2023	6.76	
142	Ronit Raj	U19EC117	April/May 2023	6.69	
143	Dhruvang H Arya	U19EC004	April/May 2023	6.66	
144	Patel Bhavya Sureshkumar	U19EC124	April/May 2023	6.66	
145	Patel Gunjan Dineshbhai	U19EC056	April/May 2023	6.56	
146	Pargi Kushkumar Shankarbhai	U19EC133	April/May 2023	6.53	
147	Yekollu Tejaswini	U19EC081	April/May 2023	6.52	
148	Boda Rohan	U19EC146	April/May 2023	6.43	
149	Kovvala Bhargav Ravi	U18EC094	April/May 2023	6.35	
150	Maurya Virendra Ramjatan	U19EC159	April/May 2023	6.13	
151	Supreem Nagour	U18EC080	April/May 2023	6.06	
152	Virash Stavan	U18EC044	April/May 2023	6.02	
153	Godipally Shivacharan	U16EC105	April/May 2023	5.72	
154	Akshat Raj Varshney	U17EC026	April/May 2023	5.35	
155	Rensiya Maulik Vinodbhai	U17EC067	April/May 2023	5.18	
156	Kethavath Sunil	U18EC085	Nov./Dec. 2022	6.01	
		l	l .	1	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks					
	Bachelor of Technology in Mechanical Engineering									
1	Patel Rahul Jaydeepkumar	U19ME130	April/May 2023	9.68						
2	Chaitanya Tiwari	U19ME047	April/May 2023	9.67						
3	Yash Paresh Bhardava	U19ME066	April/May 2023	9.67						
4	Shah Virag Nipunkumar	U19ME019	April/May 2023	9.54						
5	Ladavia Karankumar Pravinbhai	U19ME002	April/May 2023	9.53						
6	Hiteshkumar Gajaramji Shidhap	U19ME036	April/May 2023	9.35						
7	Soni Shubham Devang	U19ME038	April/May 2023	9.33						
8	Avtar Kumar	U19ME040	April/May 2023	9.32						
9	Naman Jain	U19ME160	April/May 2023	9.31						
10	Gohil Manan Kanaiyalal	U19ME116	April/May 2023	9.30						
11	Parmar Deepkumar Sardarsinh	U19ME020	April/May 2023	9.28						
12	Shreeji Shaileshkumar Patel	U19ME098	April/May 2023	9.28						
13	Paneliya Tarang Ashvinbhai	U19ME006	April/May 2023	9.26						
14	Kritika Jain	U19ME133	April/May 2023	9.26						
15	Shubham Lohar	U19ME137	April/May 2023	9.24						
16	Makwana Vaibhav Rameshbhai	U19ME013	April/May 2023	9.23						
17	Atul Dhamija	U19ME108	April/May 2023	9.23						
18	Pedda Gudreddigari Janvita Reddy	U19ME204	April/May 2023	9.21						
19	Sudeep S Nair	U19ME069	April/May 2023	9.18						
20	Omkar Ojas Kanade	U19ME124	April/May 2023	9.18						
21	Tushar Agarwal	U19ME169	April/May 2023	9.18						
22	Agrawal Jay Dineshbhai	U19ME198	April/May 2023	9.18						
23	Lenin Agarwal	U19ME054	April/May 2023	9.16						
24	Shubham Kumar Pandey	U19ME209	April/May 2023	9.16						
25	Rhythm Maheshwari	U19ME214	April/May 2023	9.16						
26	Patel Jay Ashokbhai	U19ME046	April/May 2023	9.14						

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
27	Diksha Pasari	U19ME206	April/May 2023	9.13	
28	Pratham Choukse	U19ME121	April/May 2023	9.11	
29	Navin	U19ME212	April/May 2023	9.11	
30	Poriya Pradipkumar Bhagvanbhai	U19ME057	April/May 2023	9.10	
31	Amit Kumar Panigrahi	U19ME135	April/May 2023	9.10	
32	Chirag Gupta	U19ME222	April/May 2023	9.09	
33	Bhavsar Param Vipulkumar	U19ME091	April/May 2023	9.08	Minor in EC (CGPA:6.75)
34	Shivakshi Sheel Srivastava	U19ME171	April/May 2023	9.08	
35	Milar Madiya	U19ME150	April/May 2023	9.07	
36	Smriti Yadav	U19ME129	April/May 2023	9.06	
37	Khati Nikhil Sureshbhai	U19ME070	April/May 2023	9.05	
38	Shah Dhairya Devesh	U19ME007	April/May 2023	9.03	
39	Hatim Murtuza Jhalodwala	U19ME085	April/May 2023	9.02	
40	Kapu Praneeth Reddy	U19ME131	April/May 2023	9.01	Minor in EC (CGPA:7.08)
41	Rohit Rewar	U19ME201	April/May 2023	9.01	
42	Harshvardhan Tiwary	U19ME096	April/May 2023	8.99	
43	Laddhad Himanshu Rajesh	U19ME107	April/May 2023	8.99	
44	Kashish Naik	U19ME056	April/May 2023	8.95	
45	Prashant Chauhan	U19ME144	April/May 2023	8.95	
46	Gandhi Mitesh Arvind	U19ME041	April/May 2023	8.93	
47	Aneesha Sengupta	U19ME141	April/May 2023	8.93	Minor in EC (CGPA:6.92)
48	Mandaliya Yash Dharmendra	U19ME177	April/May 2023	8.93	
49	Shah Devansh Akashbhai	U19ME004	April/May 2023	8.91	
50	Gohil Bhagyaraj Sinh	U19ME044	April/May 2023	8.91	
51	Kapadia Akshaykumar Rajeshbhai	U19ME126	April/May 2023	8.89	
52	Prajapati Rushit Pravinkumar	U19ME078	April/May 2023	8.88	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
53	Karthik Sunil	U19ME139	April/May 2023	8.88	
54	Somdeep Bhushan	U19ME213	April/May 2023	8.88	
55	Dheerendra Prajapat	U19ME125	April/May 2023	8.86	
56	Jadhav Rutuja Jagannath	U19ME024	April/May 2023	8.84	
57	Tejas Agrawal	U19ME186	April/May 2023	8.84	
58	Mrinal Manoj	U19ME099	April/May 2023	8.83	
59	Himanshu Agrawal	U19ME211	April/May 2023	8.82	
60	Dhruvil Rakeshbhai Patel	U19ME033	April/May 2023	8.78	
61	Rathod Shubham Ajaybhai	U19ME075	April/May 2023	8.78	Minor in EE (CGPA:7.77)
62	Praxy Bharatbhai Dumasia	U19ME109	April/May 2023	8.78	
63	Satyam Raj	U19ME175	April/May 2023	8.78	Minor in CS (CGPA:7.40)
64	Suthar Omprakash Lunaram	U19ME023	April/May 2023	8.76	
65	Choppella S R S S S Venkata Subbarao	U19ME174	April/May 2023	8.76	Minor in EE (CGPA:8.30)
66	Khan Javed Ziaulhaque	U19ME218	April/May 2023	8.76	
67	Rathod Chinmaykumar Pravinkumar	U19ME059	April/May 2023	8.74	
68	Isha Roy	U19ME163	April/May 2023	8.74	
69	Patel Dhrutik Rameshbhai	U19ME224	April/May 2023	8.74	
70	Mihir Varia	U19ME088	April/May 2023	8.72	
71	Yash Kumar Singh	U19ME217	April/May 2023	8.70	
72	Prajapati Ashish Shaileshbhai	U19ME065	April/May 2023	8.69	
73	Bhavik Kasundra	U19ME151	April/May 2023	8.69	Minor in EE (CGPA:6.63)
74	Neet Jogi	U19ME200	April/May 2023	8.69	
75	Patel Priyesh	U19ME031	April/May 2023	8.68	
76	Tijare Tejas Prakashrao	U19ME110	April/May 2023	8.67	
77	Manish Patidar	U19ME220	April/May 2023	8.66	
78	Chauhan Dhruv Harshad	U19ME156	April/May 2023	8.64	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
79	Gemlawala Dhvani Jatin	U19ME063	April/May 2023	8.63	
80	Prajapati Kartik Anilkumar	U19ME170	April/May 2023	8.63	
81	Dobariya Akshit Sanjaybhai	U19ME192	April/May 2023	8.62	
82	Mistry Jigar Kalpeshkumar	U19ME042	April/May 2023	8.61	
83	Mahor Adarsh Ashok	U19ME202	April/May 2023	8.61	
84	G Manoraj	U19ME115	April/May 2023	8.60	
85	Arvind Jha	U19ME140	April/May 2023	8.60	
86	Abhishek Singh Vishen	U19ME181	April/May 2023	8.60	
87	Sonal Yamalwad	U19ME077	April/May 2023	8.59	
88	Saumya Tripathi	U19ME083	April/May 2023	8.58	
89	Vyas Aman Tusharbhai	U19ME188	April/May 2023	8.58	Minor in EE (CGPA:7.43)
90	Patel Vraj Anil	U19ME187	April/May 2023	8.57	
91	Patel Jinal Ghanshyambhai	U19ME025	April/May 2023	8.56	
92	Pallerla Sudhakar Reddy	U19ME161	April/May 2023	8.56	
93	Avneesh Kumar	U19ME166	April/May 2023	8.55	
94	Sarvesh Khandelwal	U19ME210	April/May 2023	8.54	
95	Katrodiya Aryan Bharatbhai	U19ME162	April/May 2023	8.53	
96	Butti Raviteja	U19ME148	April/May 2023	8.52	
97	Patel Bandhankumar Ashvinbhai	U19ME100	April/May 2023	8.51	
98	Vedant Bhagwat	U19ME095	April/May 2023	8.48	
99	Damania Darshit Ashok	U19ME225	April/May 2023	8.48	
100	Nishika Vijayvargiya	U19ME029	April/May 2023	8.47	
101	Pancholi Meet Yogeshbhai	U19ME045	April/May 2023	8.47	
102	Gohel Vatsal Hashmukhray	U19ME071	April/May 2023	8.47	
103	Gaurav D Trivedi	U19ME072	April/May 2023	8.47	
104	Kunal Pravin Mahajan	U19ME032	April/May 2023	8.46	
105	Shruti Goyal	U19ME034	April/May 2023	8.46	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
106	Navneet Saraf	U19ME076	April/May 2023	8.46	
107	Aarushi Bhati	U19ME142	April/May 2023	8.46	
108	Sumit Kumar Vishnoi	U19ME068	April/May 2023	8.45	
109	Patel Vraj Prakashbhai	U19ME079	April/May 2023	8.45	
110	Manish Suresh Bawkar	U19ME114	April/May 2023	8.45	
111	Dasadia Kush Dilipbhai	U19ME011	April/May 2023	8.44	
112	Nikunj Hiteshkumar Dave	U19ME185	April/May 2023	8.44	
113	Dhamecha Jeet Hiteshbhai	U19ME012	April/May 2023	8.43	
114	Parmar Shiven Ratilal	U19ME039	April/May 2023	8.43	
115	Amit Jingar	U19ME118	April/May 2023	8.43	
116	Mohammad Aman Siddiqui	U19ME221	April/May 2023	8.43	
117	Bagade Durgesh Balakdas	U19ME147	April/May 2023	8.42	
118	Mullapudi Leela Likhitha	U19ME152	April/May 2023	8.42	
119	Parmar Anadisharan Kamleshkumar	U19ME018	April/May 2023	8.40	
120	Patel Neha Vasantbhai	U19ME067	April/May 2023	8.40	
121	Jagani Niraj Mukeshbhai	U19ME005	April/May 2023	8.39	
122	Abhinav Pandey	U19ME050	April/May 2023	8.39	
123	Tanmay Sanjay Jog	U19ME208	April/May 2023	8.39	
124	Gaikwad Tanmay Kewal	U19ME113	April/May 2023	8.38	
125	Patil Himanshu Digambar	U19ME119	April/May 2023	8.38	
126	Patel Shubham Mineshkumar	U19ME014	April/May 2023	8.36	
127	Raj Kumar Singh	U19ME080	April/May 2023	8.36	
128	Palli Abubakar Siddiq	U19ME097	April/May 2023	8.36	
129	Rishi Nair	U19ME103	April/May 2023	8.36	
130	Lekshmi Girishkumar Makwana	U19ME055	April/May 2023	8.34	
131	Shreshta Chinta	U19ME010	April/May 2023	8.33	
132	Deepak Kumar	U19ME190	April/May 2023	8.31	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
133	Prajapati Mihir Dinesh	U19ME117	April/May 2023	8.30	
134	Saurabh Aggarwal	U19ME111	April/May 2023	8.27	
135	Sharma Rahul Ramavtar	U19ME120	April/May 2023	8.27	
136	Sonam Chophel	U19ME176	April/May 2023	8.27	
137	Jayswal Tejas Dipakkumar	U19ME015	April/May 2023	8.26	
138	Vigora Paresh Mangalbhai	U19ME196	April/May 2023	8.26	
139	Avdhesh Kumar	U19ME191	April/May 2023	8.25	Minor in EE (CGPA:6.80)
140	Hemant Kumar	U19ME062	April/May 2023	8.24	
141	Aman Kumar	U19ME157	April/May 2023	8.23	
142	Parmar Bhakti Rameshbhai	U19ME184	April/May 2023	8.23	
143	Lokesh Naik Guglavath	U19ME199	April/May 2023	8.23	
144	Sunny Sagar Bagde	U19ME215	April/May 2023	8.22	
145	Banoth Swathi	U19ME168	April/May 2023	8.21	
146	Muskan Yadav	U19ME205	April/May 2023	8.21	
147	Ravikant Kumar	U19ME223	April/May 2023	8.20	
148	Bachhav Hitesh Ramchandra	U19ME173	April/May 2023	8.18	
149	Yash Meena	U19ME030	April/May 2023	8.17	
150	Ankit Kumar	U19ME060	April/May 2023	8.17	
151	Panchal Taksh Kiritbhai	U19ME082	April/May 2023	8.17	
152	Ritu Raj Jaif	U19ME149	April/May 2023	8.16	
153	Ravish Kumar	U19ME172	April/May 2023	8.16	
154	Gadhavi Manan Kiran	U19ME001	April/May 2023	8.15	
155	Prajapati Devang Atulbhai	U19ME016	April/May 2023	8.15	
156	Banoth Siddu	U19ME136	April/May 2023	8.15	
157	Siddhant Kumar	U19ME158	April/May 2023	8.15	
158	Nakrani Vaidik Pankajbhai	U19ME164	April/May 2023	8.14	
159	Ahir Mihirkumar Dalsukhbhai	U19ME207	April/May 2023	8.13	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
160	Purva Shashank Bhatt	U19ME073	April/May 2023	8.11	
161	Katta Sathwik	U19ME093	April/May 2023	8.08	
162	Patel Shivkumar Ambarish	U19ME195	April/May 2023	8.08	
163	Vennela Sappa	U19ME106	April/May 2023	8.07	
164	Vikash Kujur	U19ME145	April/May 2023	8.05	
165	Fahad Khatuda	U19ME009	April/May 2023	8.04	
166	Bharadva Yash Manojkumar	U19ME053	April/May 2023	8.04	
167	Gunupudi Harika	U19ME094	April/May 2023	8.03	
168	Siddharth Mahesh Nagrani	U19ME101	April/May 2023	8.02	
169	Anuj Kumar	U19ME043	April/May 2023	7.99	
170	Mahajan Tushar Digambar	U19ME105	April/May 2023	7.98	
171	Vuttur Sharathkumar	U19ME153	April/May 2023	7.97	
172	Himanshu Anil Jiwane	U19ME155	April/May 2023	7.97	
173	Patel Jay Mukeshkumar	U19ME052	April/May 2023	7.96	
174	Raj J Krushnan	U19ME165	April/May 2023	7.96	
175	Naveen Meena	U19ME048	April/May 2023	7.90	
176	Khushveer	U19ME049	April/May 2023	7.87	
177	Yadav Swet Manoj	U19ME074	April/May 2023	7.87	
178	Supal Padmashali	U19ME123	April/May 2023	7.85	
179	Aman Mishra	U19ME026	April/May 2023	7.83	
180	Yogesh Kumar	U19ME128	April/May 2023	7.82	
181	Sagar Jatinkumar Prajapati	U19ME090	April/May 2023	7.81	
182	Toorpati Srisailam	U19ME134	April/May 2023	7.81	
183	Bandarupalli Anuroop Kumar	U19ME146	April/May 2023	7.81	
184	Twinkle	U19ME132	April/May 2023	7.79	
185	Rathod Bhargav Tribhovanbhai	U19ME035	April/May 2023	7.78	
186	Parkhi Verma	U19ME003	April/May 2023	7.76	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
187	Naincy Kumari	U19ME017	April/May 2023	7.75	
188	Vairal Sneha Shamrao	U19ME084	April/May 2023	7.74	
189	Chaudhary Rachit Dahyabhai	U19ME008	April/May 2023	7.73	
190	Shashank Bhushan	U19ME193	April/May 2023	7.72	
191	Riten Naineshkumar Shah	U19ME127	April/May 2023	7.69	
192	Chauhan Jaydip Singh L	U19ME086	April/May 2023	7.68	
193	Joshi Aastha Pranav	U19ME028	April/May 2023	7.67	
194	Kombathula Swetha	U19ME122	April/May 2023	7.67	
195	Bukya Arun Kumar	U19ME154	April/May 2023	7.67	
196	Parmar Priyakumari Mukeshbhai	U19ME189	April/May 2023	7.65	
197	Riya Choudhary	U19ME022	April/May 2023	7.64	
198	Mevada Janak Mukeshbhai	U19ME027	April/May 2023	7.64	
199	Thonduru Mahesh	U19ME064	April/May 2023	7.64	
200	Gautam Totiya	U19ME102	April/May 2023	7.63	
201	Yashwini Meena	U19ME179	April/May 2023	7.63	
202	Sontakke Yash Shivajirao	U19ME087	April/May 2023	7.62	
203	Gunde Shashank Yadav	U19ME219	April/May 2023	7.61	
204	Prince Kumar Ray	U19ME081	April/May 2023	7.54	
205	Gaurav Rai	U19ME112	April/May 2023	7.54	
206	Bojja Vinay Kumar	U19ME159	April/May 2023	7.49	
207	Nirav Lakum	U18ME176	April/May 2023	7.47	
208	Gopathoti Saradhi	U19ME183	April/May 2023	7.35	
209	Abhishek Gothwal	U19ME021	April/May 2023	7.29	
210	Satyam Pachaury	U19ME197	April/May 2023	7.29	
211	Chinthakuntla Koushik Reddy	U19ME178	April/May 2023	7.16	
212	Boda Nishikanth	U18ME165	April/May 2023	7.01	
213	Patil Dhanashri Ashok	U19ME167	April/May 2023	6.97	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA	Remarks
214	Tadvi Krunalkumar	U19ME203	April/May 2023	6.91	
215	Itla Chiranjeevi	U19ME182	U19ME182 April/May 2023		
216	Devadhiya Monish Sureshbhai	U19ME058	April/May 2023	6.68	
217	Vinay Bhukya	U18ME162	April/May 2023	6.60	
218	Tushar Nakum	U19ME061	April/May 2023	6.42	
219	Dheeraj Gehlot	U19ME037	April/May 2023	6.37	
220	Himanshu Sharma	U19ME089	April/May 2023	6.26	
221	Amgoth Pavan Singh	U18ME223	April/May 2023	6.25	
222	Subarno Gupta	U18ME068	Nov./Dec. 2022	6.88	

# **Candidates to be conferred with Master of Science Degree during Twentieth Convocation**

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
	Master of Science (Five Years Integ	rated Program	in Chemistry	
1	Ashutosh Anam	I18CY024	April/May 2023	9.75
2	Ghonia Jay Rameshbhai	I18CY004	April/May 2023	9.63
3	Rathore Khushboo Nirbhaysingh	I18CY022	April/May 2023	9.47
4	Hindocha Lavani Gaurangbhai	I18CY042	April/May 2023	9.34
5	Rashmi S Jha	I18CY017	April/May 2023	9.30
6	Piyush A K Sharma	I18CY029	April/May 2023	9.21
7	Sakshi Goyal	I18CY028	April/May 2023	9.16
8	Pasi Harsh Chhatradhari	I18CY023	April/May 2023	9.13
9	Hrithik Mondal	I18CY011	April/May 2023	9.03
10	Rathva Hemantbhai Naginbhai	I18CY010	April/May 2023	8.90
11	B Mahalakshmi	I18CY007	April/May 2023	8.88
12	Vishal Sachan	I18CY016	April/May 2023	8.84
13	Akash Kuldeep	I18CY051	April/May 2023	8.81
14	Abhinav Anand	I18CY005	April/May 2023	8.79
15	Nayak Satyaprakash Shyamsundar	I18CY002	April/May 2023	8.76
16	Bhagyesh Kumar Parmar	I18CY015	April/May 2023	8.73
17	Lahore Shreyas Rajesh	I18CY009	April/May 2023	8.60
18	Ryakam Akhila	I18CY046	April/May 2023	8.58
19	Amit Kumar Yadav Anil Kumar Yadav	I18CY013	April/May 2023	8.55
20	Adarsh Kumar	I18CY047	April/May 2023	8.55
21	Kshatragya Kumar	I18CY055	April/May 2023	8.52
22	Vighnesh Prakash Sahoo	I18CY041	April/May 2023	8.50
23	Vats Raj	I18CY026	April/May 2023	8.48
24	Rajit Kumar	I18CY037	April/May 2023	8.47
25	Dudekula Cheruvu Shaheena	I18CY045	April/May 2023	8.44

26         Aaditya Aman         I18CY053         April/May 2023         8.44           27         Prajapat Hataram Ragaram         I18CY019         April/May 2023         8.23           28         Molatrati Kousalya         I18CY021         April/May 2023         8.23           29         Chavan Mahesh         I18CY021         April/May 2023         8.20           30         Vipul Vishvajeet         I17CY008         April/May 2023         8.20           31         Mrinal Gautam         I18CY048         April/May 2023         8.08           32         Dheeraj Sharma         I18CY018         April/May 2023         8.08           33         Dharmveer Singh         I18CY018         April/May 2023         8.05           34         Prajapati Hitesh Pirabhai         I18CY020         April/May 2023         8.05           35         Ronit Crosiya         I18CY033         April/May 2023         8.02           36         Mosim         I18CY039         April/May 2023         7.93           38         Dhanendra Kumar         I18CY050         April/May 2023         7.88           39         Vaibhav Gaur         I18CY052         April/May 2023         7.36           40         Shubham Kumar	Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
28         Molatrati Kousalya         II8CY032         April/May 2023         8.23           29         Chavan Mahesh         II8CY021         April/May 2023         8.20           30         Vipul Vishvajeet         II7CY008         April/May 2023         8.20           31         Mrinal Gautam         II8CY048         April/May 2023         8.17           32         Dheeraj Sharma         II8CY006         April/May 2023         8.08           33         Dharmveer Singh         II8CY018         April/May 2023         8.05           34         Prajapati Hitesh Pirabhai         II8CY020         April/May 2023         8.05           35         Ronit Crosiya         II8CY033         April/May 2023         8.02           36         Mosim         II8CY039         April/May 2023         8.00           37         Shantanu Saurabh         II8CY050         April/May 2023         7.93           38         Dhanendra Kumar         II8CY050         April/May 2023         7.88           39         Vaibhav Gaur         II8CY052         April/May 2023         7.38           40         Shubham Kumar         II8CY052         April/May 2023         7.36           41         Jadhav Shilpa         II8	26	Aaditya Aman	I18CY053	April/May 2023	8.44
29         Chavan Mahesh         II8CY021         April/May 2023         8.20           30         Vipul Vishvajeet         II7CY008         April/May 2023         8.20           31         Mrinal Gautam         II8CY048         April/May 2023         8.08           32         Dheeraj Sharma         II8CY006         April/May 2023         8.08           33         Dharmveer Singh         II8CY018         April/May 2023         8.05           34         Prajapati Hitesh Pirabhai         II8CY020         April/May 2023         8.02           35         Ronit Crosiya         II8CY033         April/May 2023         8.02           36         Mosim         II8CY039         April/May 2023         8.02           37         Shantanu Saurabh         II8CY050         April/May 2023         7.93           38         Dhanendra Kumar         II8CY050         April/May 2023         7.88           40         Shubham Kumar         II8CY052         April/May 2023         7.36           41         Jadhav Shilpa         II8CY054         April/May 2023         7.36           42         B Hemanth Rao         II8CY054         April/May 2023         7.16           43         Saripalli Vamsikrishna <t< td=""><td>27</td><td>Prajapat Hataram Ragaram</td><td>I18CY019</td><td>April/May 2023</td><td>8.42</td></t<>	27	Prajapat Hataram Ragaram	I18CY019	April/May 2023	8.42
30   Vipul Vishvajeet	28	Molatrati Kousalya	I18CY032	April/May 2023	8.23
31         Mrinal Gautam         I18CY048         April/May 2023         8.17           32         Dheeraj Sharma         I18CY006         April/May 2023         8.08           33         Dharmveer Singh         I18CY018         April/May 2023         8.05           34         Prajapati Hitesh Pirabhai         I18CY020         April/May 2023         8.05           35         Ronit Crosiya         I18CY033         April/May 2023         8.02           36         Mosim         I18CY039         April/May 2023         7.93           38         Dhanendra Kumar         I18CY050         April/May 2023         7.88           39         Vaibhav Gaur         I18CY052         April/May 2023         7.88           40         Shubham Kumar         I18CY054         April/May 2023         7.36           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.36           43         Saripalli Vamsikrishna         I18CY031         April/May 2023         7.16           44         A Janakiram         I18CY012         April/May 2023         7.05           Master of Science (Five Years Integrated Progr	29	Chavan Mahesh	I18CY021	April/May 2023	8.20
32   Dheeraj Sharma	30	Vipul Vishvajeet	I17CY008	April/May 2023	8.20
33   Dharmveer Singh   I18CY018   April/May 2023   8.05	31	Mrinal Gautam	I18CY048	April/May 2023	8.17
34         Prajapati Hitesh Pirabhai         I18CY020         April/May 2023         8.05           35         Ronit Crosiya         I18CY033         April/May 2023         8.02           36         Mosim         I18CY039         April/May 2023         8.00           37         Shantanu Saurabh         I18CY050         April/May 2023         7.93           38         Dhanendra Kumar         I18CY008         April/May 2023         7.88           39         Vaibhav Gaur         I18CY052         April/May 2023         7.88           40         Shubham Kumar         I18CY036         April/May 2023         7.36           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.16           43         Saripalli Vamsikrishna         I18CY031         April/May 2023         7.16           44         A Janakiram         I18CY012         April/May 2023         7.12           45         Azmeera Srikanth         I18CY040         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/	32	Dheeraj Sharma	I18CY006	April/May 2023	8.08
35         Ronit Crosiya         I18CY033         April/May 2023         8.02           36         Mosim         I18CY039         April/May 2023         8.00           37         Shantanu Saurabh         I18CY050         April/May 2023         7.93           38         Dhanendra Kumar         I18CY008         April/May 2023         7.88           39         Vaibhav Gaur         I18CY052         April/May 2023         7.88           40         Shubham Kumar         I18CY036         April/May 2023         7.38           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.14           43         Saripalli Vamsikrishna         I18CY012         April/May 2023         7.12           45         Azmeera Srikanth         I18CY012         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA010         April/May 2023         9.36           4         Vaibhav Gupta         I18MA004         April	33	Dharmveer Singh	I18CY018	April/May 2023	8.05
36         Mosim         I18CY039         April/May 2023         8.00           37         Shantanu Saurabh         I18CY050         April/May 2023         7.93           38         Dhanendra Kumar         I18CY008         April/May 2023         7.88           39         Vaibhav Gaur         I18CY052         April/May 2023         7.88           40         Shubham Kumar         I18CY036         April/May 2023         7.36           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.34           43         Saripalli Vamsikrishna         I18CY031         April/May 2023         7.16           44         A Janakiram         I18CY012         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA006         April/May 2023         9.36           4         Vaibhav Gupta         I18MA003         April/May 2023         9.14           5         Makwana Aash Ketanbhai         I18MA004         Ap	34	Prajapati Hitesh Pirabhai	I18CY020	April/May 2023	8.05
37         Shantanu Saurabh         I18CY050         April/May 2023         7.93           38         Dhanendra Kumar         I18CY008         April/May 2023         7.88           39         Vaibhav Gaur         I18CY052         April/May 2023         7.88           40         Shubham Kumar         I18CY036         April/May 2023         7.38           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.34           43         Saripalli Vamsikrishna         I18CY031         April/May 2023         7.16           44         A Janakiram         I18CY012         April/May 2023         7.12           45         Azmeera Srikanth         I18CY040         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA010         April/May 2023         9.36           4         Vaibhav Gupta         I18MA004         April/May 2023         9.14           5         Makwana Aash Ketanbhai         I18MA004	35	Ronit Crosiya	I18CY033	April/May 2023	8.02
38         Dhanendra Kumar         I18CY008         April/May 2023         7.88           39         Vaibhav Gaur         I18CY052         April/May 2023         7.88           40         Shubham Kumar         I18CY036         April/May 2023         7.38           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.34           43         Saripalli Vamsikrishna         I18CY031         April/May 2023         7.16           44         A Janakiram         I18CY012         April/May 2023         7.12           45         Azmeera Srikanth         I18CY040         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA010         April/May 2023         9.36           4         Vaibhav Gupta         I18MA004         April/May 2023         9.14           5         Makwana Aash Ketanbhai         I18MA004         April/May 2023         9.11	36	Mosim	I18CY039	April/May 2023	8.00
39         Vaibhav Gaur         I18CY052         April/May 2023         7.88           40         Shubham Kumar         I18CY036         April/May 2023         7.38           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.34           43         Saripalli Vamsikrishna         I18CY031         April/May 2023         7.16           44         A Janakiram         I18CY012         April/May 2023         7.12           45         Azmeera Srikanth         I18CY040         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA010         April/May 2023         9.44           3         Kalsaria Prakruti Kishor         I18MA006         April/May 2023         9.36           4         Vaibhav Gupta         I18MA001         April/May 2023         9.14           5         Makwana Aash Ketanbhai         I18MA004         April/May 2023         9.11	37	Shantanu Saurabh	I18CY050	April/May 2023	7.93
40         Shubham Kumar         I18CY036         April/May 2023         7.38           41         Jadhav Shilpa         I18CY054         April/May 2023         7.36           42         B Hemanth Rao         I18CY044         April/May 2023         7.34           43         Saripalli Vamsikrishna         I18CY031         April/May 2023         7.16           44         A Janakiram         I18CY012         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA010         April/May 2023         9.44           3         Kalsaria Prakruti Kishor         I18MA006         April/May 2023         9.36           4         Vaibhav Gupta         I18MA013         April/May 2023         9.14           5         Makwana Aash Ketanbhai         I18MA004         April/May 2023         9.11	38	Dhanendra Kumar	I18CY008	April/May 2023	7.88
41       Jadhav Shilpa       I18CY054       April/May 2023       7.36         42       B Hemanth Rao       I18CY044       April/May 2023       7.34         43       Saripalli Vamsikrishna       I18CY031       April/May 2023       7.16         44       A Janakiram       I18CY012       April/May 2023       7.12         45       Azmeera Srikanth       I18CY040       April/May 2023       7.05         Master of Science (Five Years Integrated Program) in Mathematics         1       Nakrani Dhruvi Babubhai       I18MA015       April/May 2023       9.61         2       Singh Priya Birendra Kumar       I18MA010       April/May 2023       9.44         3       Kalsaria Prakruti Kishor       I18MA006       April/May 2023       9.36         4       Vaibhav Gupta       I18MA013       April/May 2023       9.14         5       Makwana Aash Ketanbhai       I18MA004       April/May 2023       9.11	39	Vaibhav Gaur	I18CY052	April/May 2023	7.88
42       B Hemanth Rao       I18CY044       April/May 2023       7.34         43       Saripalli Vamsikrishna       I18CY031       April/May 2023       7.16         44       A Janakiram       I18CY012       April/May 2023       7.12         45       Azmeera Srikanth       I18CY040       April/May 2023       7.05         Master of Science (Five Years Integrated Program) in Mathematics         1       Nakrani Dhruvi Babubhai       I18MA015       April/May 2023       9.61         2       Singh Priya Birendra Kumar       I18MA010       April/May 2023       9.44         3       Kalsaria Prakruti Kishor       I18MA006       April/May 2023       9.36         4       Vaibhav Gupta       I18MA013       April/May 2023       9.14         5       Makwana Aash Ketanbhai       I18MA004       April/May 2023       9.11	40	Shubham Kumar	I18CY036	April/May 2023	7.38
43       Saripalli Vamsikrishna       I18CY031       April/May 2023       7.16         44       A Janakiram       I18CY012       April/May 2023       7.12         45       Azmeera Srikanth       I18CY040       April/May 2023       7.05         Master of Science (Five Years Integrated Program) in Mathematics         1       Nakrani Dhruvi Babubhai       I18MA015       April/May 2023       9.61         2       Singh Priya Birendra Kumar       I18MA010       April/May 2023       9.44         3       Kalsaria Prakruti Kishor       I18MA006       April/May 2023       9.36         4       Vaibhav Gupta       I18MA013       April/May 2023       9.14         5       Makwana Aash Ketanbhai       I18MA004       April/May 2023       9.11	41	Jadhav Shilpa	I18CY054	April/May 2023	7.36
44         A Janakiram         I18CY012         April/May 2023         7.12           45         Azmeera Srikanth         I18CY040         April/May 2023         7.05           Master of Science (Five Years Integrated Program) in Mathematics           1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA010         April/May 2023         9.44           3         Kalsaria Prakruti Kishor         I18MA006         April/May 2023         9.36           4         Vaibhav Gupta         I18MA013         April/May 2023         9.14           5         Makwana Aash Ketanbhai         I18MA004         April/May 2023         9.11	42	B Hemanth Rao	I18CY044	April/May 2023	7.34
Azmeera Srikanth I18CY040 April/May 2023 7.05  Master of Science (Five Years Integrated Program) in Mathematics  1 Nakrani Dhruvi Babubhai I18MA015 April/May 2023 9.61  2 Singh Priya Birendra Kumar I18MA010 April/May 2023 9.44  3 Kalsaria Prakruti Kishor I18MA006 April/May 2023 9.36  4 Vaibhav Gupta I18MA013 April/May 2023 9.14  5 Makwana Aash Ketanbhai I18MA004 April/May 2023 9.11	43	Saripalli Vamsikrishna	I18CY031	April/May 2023	7.16
Master of Science (Five Years Integrated Program) in Mathematics1Nakrani Dhruvi BabubhaiI18MA015April/May 20239.612Singh Priya Birendra KumarI18MA010April/May 20239.443Kalsaria Prakruti KishorI18MA006April/May 20239.364Vaibhav GuptaI18MA013April/May 20239.145Makwana Aash KetanbhaiI18MA004April/May 20239.11	44	A Janakiram	I18CY012	April/May 2023	7.12
1         Nakrani Dhruvi Babubhai         I18MA015         April/May 2023         9.61           2         Singh Priya Birendra Kumar         I18MA010         April/May 2023         9.44           3         Kalsaria Prakruti Kishor         I18MA006         April/May 2023         9.36           4         Vaibhav Gupta         I18MA013         April/May 2023         9.14           5         Makwana Aash Ketanbhai         I18MA004         April/May 2023         9.11	45	Azmeera Srikanth	I18CY040	April/May 2023	7.05
2       Singh Priya Birendra Kumar       I18MA010       April/May 2023       9.44         3       Kalsaria Prakruti Kishor       I18MA006       April/May 2023       9.36         4       Vaibhav Gupta       I18MA013       April/May 2023       9.14         5       Makwana Aash Ketanbhai       I18MA004       April/May 2023       9.11		Master of Science (Five Years Integra	ated Program)	in Mathematics	
3 Kalsaria Prakruti Kishor I18MA006 April/May 2023 9.36 4 Vaibhav Gupta I18MA013 April/May 2023 9.14 5 Makwana Aash Ketanbhai I18MA004 April/May 2023 9.11	1	Nakrani Dhruvi Babubhai	I18MA015	April/May 2023	9.61
4 Vaibhav Gupta I18MA013 April/May 2023 9.14 5 Makwana Aash Ketanbhai I18MA004 April/May 2023 9.11	2	Singh Priya Birendra Kumar	I18MA010	April/May 2023	9.44
5 Makwana Aash Ketanbhai I18MA004 April/May 2023 9.11	3	Kalsaria Prakruti Kishor	I18MA006	April/May 2023	9.36
	4	Vaibhav Gupta	I18MA013	April/May 2023	9.14
6 Nalumasu Sri Harshitha I18MA026 April/May 2023 9.01	5	Makwana Aash Ketanbhai	I18MA004	April/May 2023	9.11
	6	Nalumasu Sri Harshitha	I18MA026	April/May 2023	9.01

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
7	Mihir Hitesh Khambhati	I18MA051	April/May 2023	8.94
8	Ayushi Gupta	I18MA043	April/May 2023	8.86
9	Patil Gargi Bajirao	I18MA028	April/May 2023	8.82
10	Shivam Sharma	I18MA025	April/May 2023	8.81
11	Velankar Niraj Yashwant	I18MA005	April/May 2023	8.71
12	Desai Aditya Dineshsinh	I18MA001	April/May 2023	8.54
13	Anusree C B	I18MA012	April/May 2023	8.51
14	Jitendra Kumar	I18MA037	April/May 2023	8.51
15	Thumma Sanath	I18MA050	April/May 2023	8.41
16	Saurav Prakash	I18MA038	April/May 2023	8.40
17	Polamarasetty Desik	I18MA024	April/May 2023	8.36
18	Angidi Vamshi	I18MA027	April/May 2023	8.34
19	Roopak Koyya	I18MA053	April/May 2023	8.32
20	Chennuru Venkata Sai Teja	I18MA021	April/May 2023	8.21
21	Manoj P	I18MA023	April/May 2023	8.13
22	Harsh Chauhan	I18MA007	April/May 2023	8.06
23	Divyanshu	I18MA052	April/May 2023	8.04
24	Kattamuri Rohit Gupta	I18MA022	April/May 2023	8.03
25	Rohit Verma	I18MA040	April/May 2023	8.00
26	Dhapa Darshan Rameshbhai	I18MA020	April/May 2023	7.92
27	Patel Tulsi Hiteshbhai	I18MA009	April/May 2023	7.88
28	Bollam Sravya	I18MA014	April/May 2023	7.86
29	Singarapu Varun	I18MA019	April/May 2023	7.81
30	Nitish Kumar Dubey	I18MA032	April/May 2023	7.81
31	Parmar Vishalkumar Pravinbhai	I18MA016	April/May 2023	7.74
32	Vangari Sricharan	I18MA045	April/May 2023	7.66
33	Rana Vatsal Rajeshkumar	I18MA002	April/May 2023	7.65

34         Patel Mitkumar Dilipkumar         I18MA008         April/May 2023         7.57           35         Lakshay Kumar Rawal         I18MA035         April/May 2023         7.50           36         Jekki Aswini         I18MA046         April/May 2023         7.50           37         Sagar Soham Dalasukhbhai         I18MA017         April/May 2023         7.48           38         Kanak Sethi         I18MA031         April/May 2023         7.44           40         Piyush Prajapati         I18MA036         April/May 2023         7.34           41         Ankit Bhatia         I18MA042         April/May 2023         7.04           43         Bhukya Rambabu         I18MA044         April/May 2023         7.03           44         Pachchigar Dhwani Kalpeshkumar         I18MA033         April/May 2023         7.00           45         Arora Dev Lalitkumar         I18MA003         April/May 2023         6.82           46         Matcha Rakesh         I18MA011         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA018         April/May 2023         6.66           49         Ankit         I18MA049         April/May 2023         6.52           50	Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
36	34	Patel Mitkumar Dilipkumar	I18MA008	April/May 2023	7.57
37         Sagar Soham Dalasukhbhai         I18MA017         April/May 2023         7.48           38         Kanak Sethi         I18MA031         April/May 2023         7.44           39         Atul Kumar         I18MA048         April/May 2023         7.34           40         Piyush Prajapati         I18MA036         April/May 2023         7.34           41         Ankit Bhatia         I18MA042         April/May 2023         7.04           42         Ankit Jaiswal         I18MA044         April/May 2023         7.03           43         Bhukya Rambabu         I18MA034         April/May 2023         7.03           44         Pachchigar Dhwani Kalpeshkumar         I18MA033         April/May 2023         7.00           45         Arora Dev Lalitkumar         I18MA003         April/May 2023         6.82           46         Matcha Rakesh         I18MA041         April/May 2023         6.60           47         Chetla Bhaskar         I18MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.75           51	35	Lakshay Kumar Rawal	I18MA035	April/May 2023	7.50
38         Kanak Sethi         II8MA031         April/May 2023         7.44           39         Atul Kumar         II8MA048         April/May 2023         7.44           40         Piyush Prajapati         II8MA036         April/May 2023         7.34           41         Ankit Bhatia         II8MA042         April/May 2023         7.04           42         Ankit Jaiswal         II8MA044         April/May 2023         7.03           43         Bhukya Rambabu         II8MA034         April/May 2023         7.03           44         Pachchigar Dhwani Kalpeshkumar         II8MA033         April/May 2023         7.00           45         Arora Dev Lalitkumar         II8MA003         April/May 2023         6.82           46         Matcha Rakesh         II8MA011         April/May 2023         6.60           47         Chetla Bhaskar         II8MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         II8MA029         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         II8MA049         April/May 2023         6.52           51         Rajesh Meena         II7MA020         April/May 2023         5.75           Master	36	Jekki Aswini	I18MA046	April/May 2023	7.50
39         Atul Kumar         II8MA048         April/May 2023         7.44           40         Piyush Prajapati         II8MA036         April/May 2023         7.34           41         Ankit Bhatia         II8MA042         April/May 2023         7.04           42         Ankit Jaiswal         II8MA044         April/May 2023         7.04           43         Bhukya Rambabu         II8MA034         April/May 2023         7.00           45         Arora Dev Lalitkumar         II8MA003         April/May 2023         6.82           46         Matcha Rakesh         II8MA001         April/May 2023         6.70           47         Chetla Bhaskar         II8MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         II8MA029         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         II8MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         II8PH021         April/May 2023         9.63           2         Patadiya Sanket Ashish         II8PH037	37	Sagar Soham Dalasukhbhai	I18MA017	April/May 2023	7.48
40         Piyush Prajapati         I18MA036         April/May 2023         7.34           41         Ankit Bhatia         I18MA042         April/May 2023         7.17           42         Ankit Jaiswal         I18MA044         April/May 2023         7.04           43         Bhukya Rambabu         I18MA034         April/May 2023         7.03           44         Pachchigar Dhwani Kalpeshkumar         I18MA033         April/May 2023         6.82           45         Arora Dev Lalitkumar         I18MA003         April/May 2023         6.70           46         Matcha Rakesh         I18MA041         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA018         April/May 2023         6.66           49         Ankit         I18MA029         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.52           51         Rajesh Meena         I17MA020         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.63           2         Patadiya Sanket Ashish         I18PH	38	Kanak Sethi	I18MA031	April/May 2023	7.44
41         Ankit Bhatia         I18MA042         April/May 2023         7.17           42         Ankit Jaiswal         I18MA044         April/May 2023         7.04           43         Bhukya Rambabu         I18MA034         April/May 2023         7.03           44         Pachchigar Dhwani Kalpeshkumar         I18MA033         April/May 2023         7.00           45         Arora Dev Lalitkumar         I18MA003         April/May 2023         6.82           46         Matcha Rakesh         I18MA041         April/May 2023         6.70           47         Chetla Bhaskar         I18MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.52           51         Rajesh Meena         I17MA020         April/May 2023         6.75           52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.63           3         Patel Mihir Hemantkumar         <	39	Atul Kumar	I18MA048	April/May 2023	7.44
42 Ankit Jaiswal II8MA044 April/May 2023 7.04 43 Bhukya Rambabu II8MA034 April/May 2023 7.03 44 Pachchigar Dhwani Kalpeshkumar II8MA033 April/May 2023 7.00 45 Arora Dev Lalitkumar II8MA003 April/May 2023 6.82 46 Matcha Rakesh II8MA041 April/May 2023 6.70 47 Chetla Bhaskar II8MA018 April/May 2023 6.66 48 Chaudhari Tarang Dineshbhai II8MA029 April/May 2023 6.66 49 Ankit II8MA049 April/May 2023 6.52 50 Surati Charmikumari Kamleshbhai II8MA041 April/May 2023 6.28 51 Rajesh Meena II7MA020 April/May 2023 6.28 52 Surendra Kumar II8MA039 April/May 2023 5.75  Master of Science (Five Years Integrated Program) in Physics 1 Devansh Shukla II8PH021 April/May 2023 9.70 2 Patadiya Sanket Ashish II8PH003 April/May 2023 9.52 4 Modi Yaagna Krupal II8PH013 April/May 2023 9.52 5 Rashi R Kaimal II8PH017 April/May 2023 9.47 6 Gaikwad Suyash Santosh II8PH057 April/May 2023 9.46	40	Piyush Prajapati	I18MA036	April/May 2023	7.34
43         Bhukya Rambabu         I18MA034         April/May 2023         7.03           44         Pachchigar Dhwani Kalpeshkumar         I18MA033         April/May 2023         7.00           45         Arora Dev Lalitkumar         I18MA003         April/May 2023         6.82           46         Matcha Rakesh         I18MA041         April/May 2023         6.60           47         Chetla Bhaskar         I18MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.66           49         Ankit         I18MA049         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH003         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH017         April/May 2023         9.50           5         Rashi R Kaimal         I	41	Ankit Bhatia	I18MA042	April/May 2023	7.17
44         Pachchigar Dhwani Kalpeshkumar         I18MA033         April/May 2023         7.00           45         Arora Dev Lalitkumar         I18MA003         April/May 2023         6.82           46         Matcha Rakesh         I18MA041         April/May 2023         6.70           47         Chetla Bhaskar         I18MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.66           49         Ankit         I18MA049         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         5.75           Master of Science (Five Years Integrated Program)         in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH017         April/May 2023         9.50           5         Rashi R Kaimal         I18PH057         April/May 2023         9.46	42	Ankit Jaiswal	I18MA044	April/May 2023	7.04
45         Arora Dev Lalitkumar         I18MA003         April/May 2023         6.82           46         Matcha Rakesh         I18MA041         April/May 2023         6.70           47         Chetla Bhaskar         I18MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.66           49         Ankit         I18MA049         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH017         April/May 2023         9.50           5         Rashi R Kaimal         I18PH057         April/May 2023         9.47           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	43	Bhukya Rambabu	I18MA034	April/May 2023	7.03
46         Matcha Rakesh         I18MA041         April/May 2023         6.70           47         Chetla Bhaskar         I18MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.66           49         Ankit         I18MA049         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         6.17           52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH037         April/May 2023         9.50           4         Modi Yaagna Krupal         I18PH017         April/May 2023         9.47           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	44	Pachchigar Dhwani Kalpeshkumar	I18MA033	April/May 2023	7.00
47         Chetla Bhaskar         I18MA018         April/May 2023         6.66           48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.66           49         Ankit         I18MA049         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         6.17           52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH037         April/May 2023         9.50           4         Modi Yaagna Krupal         I18PH013         April/May 2023         9.50           5         Rashi R Kaimal         I18PH057         April/May 2023         9.46           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	45	Arora Dev Lalitkumar	I18MA003	April/May 2023	6.82
48         Chaudhari Tarang Dineshbhai         I18MA029         April/May 2023         6.66           49         Ankit         I18MA049         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         6.17           52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH037         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH013         April/May 2023         9.50           5         Rashi R Kaimal         I18PH017         April/May 2023         9.47           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	46	Matcha Rakesh	I18MA041	April/May 2023	6.70
49         Ankit         I18MA049         April/May 2023         6.52           50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         6.17           52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH037         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH013         April/May 2023         9.50           5         Rashi R Kaimal         I18PH017         April/May 2023         9.47           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	47	Chetla Bhaskar	I18MA018	April/May 2023	6.66
50         Surati Charmikumari Kamleshbhai         I18MA011         April/May 2023         6.28           51         Rajesh Meena         I17MA020         April/May 2023         6.17           52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH037         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH013         April/May 2023         9.50           5         Rashi R Kaimal         I18PH017         April/May 2023         9.47           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	48	Chaudhari Tarang Dineshbhai	I18MA029	April/May 2023	6.66
51         Rajesh Meena         I17MA020         April/May 2023         6.17           52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH037         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH013         April/May 2023         9.50           5         Rashi R Kaimal         I18PH017         April/May 2023         9.47           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	49	Ankit	I18MA049	April/May 2023	6.52
52         Surendra Kumar         I18MA039         April/May 2023         5.75           Master of Science (Five Years Integrated Program) in Physics           1         Devansh Shukla         I18PH021         April/May 2023         9.70           2         Patadiya Sanket Ashish         I18PH003         April/May 2023         9.63           3         Patel Mihir Hemantkumar         I18PH037         April/May 2023         9.52           4         Modi Yaagna Krupal         I18PH013         April/May 2023         9.50           5         Rashi R Kaimal         I18PH017         April/May 2023         9.47           6         Gaikwad Suyash Santosh         I18PH057         April/May 2023         9.46	50	Surati Charmikumari Kamleshbhai	I18MA011	April/May 2023	6.28
Master of Science (Five Years Integrated Program) in Physics1Devansh ShuklaI18PH021April/May 20239.702Patadiya Sanket AshishI18PH003April/May 20239.633Patel Mihir HemantkumarI18PH037April/May 20239.524Modi Yaagna KrupalI18PH013April/May 20239.505Rashi R KaimalI18PH017April/May 20239.476Gaikwad Suyash SantoshI18PH057April/May 20239.46	51	Rajesh Meena	I17MA020	April/May 2023	6.17
1       Devansh Shukla       I18PH021       April/May 2023       9.70         2       Patadiya Sanket Ashish       I18PH003       April/May 2023       9.63         3       Patel Mihir Hemantkumar       I18PH037       April/May 2023       9.52         4       Modi Yaagna Krupal       I18PH013       April/May 2023       9.50         5       Rashi R Kaimal       I18PH017       April/May 2023       9.47         6       Gaikwad Suyash Santosh       I18PH057       April/May 2023       9.46	52	Surendra Kumar	I18MA039	April/May 2023	5.75
2       Patadiya Sanket Ashish       I18PH003       April/May 2023       9.63         3       Patel Mihir Hemantkumar       I18PH037       April/May 2023       9.52         4       Modi Yaagna Krupal       I18PH013       April/May 2023       9.50         5       Rashi R Kaimal       I18PH017       April/May 2023       9.47         6       Gaikwad Suyash Santosh       I18PH057       April/May 2023       9.46		Master of Science (Five Years Inte	egrated Progran	n) in Physics	
3       Patel Mihir Hemantkumar       I18PH037       April/May 2023       9.52         4       Modi Yaagna Krupal       I18PH013       April/May 2023       9.50         5       Rashi R Kaimal       I18PH017       April/May 2023       9.47         6       Gaikwad Suyash Santosh       I18PH057       April/May 2023       9.46	1	Devansh Shukla	I18PH021	April/May 2023	9.70
4       Modi Yaagna Krupal       I18PH013       April/May 2023       9.50         5       Rashi R Kaimal       I18PH017       April/May 2023       9.47         6       Gaikwad Suyash Santosh       I18PH057       April/May 2023       9.46	2	Patadiya Sanket Ashish	I18PH003	April/May 2023	9.63
5 Rashi R Kaimal I18PH017 April/May 2023 9.47 6 Gaikwad Suyash Santosh I18PH057 April/May 2023 9.46	3	Patel Mihir Hemantkumar	I18PH037	April/May 2023	9.52
6 Gaikwad Suyash Santosh I18PH057 April/May 2023 9.46	4	Modi Yaagna Krupal	I18PH013	April/May 2023	9.50
	5	Rashi R Kaimal	I18PH017	April/May 2023	9.47
7 Siddharth Thakker I18PH019 April/May 2023 9.39	6	Gaikwad Suyash Santosh	I18PH057	April/May 2023	9.46
	7	Siddharth Thakker	I18PH019	April/May 2023	9.39

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
8	Lad Krishna Jayeshbhai	I18PH011	April/May 2023	9.31
9	Anusha Vasaikar	I18PH025	April/May 2023	9.24
10	Gangwani Preeti Shyamsunder	I18PH001	April/May 2023	9.14
11	Digvijaysinh Dabhi	I18PH028	April/May 2023	9.13
12	Vanshita Kesarwani	I18PH004	April/May 2023	9.12
13	Kulkarni Sumedh Vijay	I18PH006	April/May 2023	9.08
14	Patel Mann Pravinkumar	I18PH048	April/May 2023	9.06
15	Gaadha Lekshmi S	I18PH047	April/May 2023	8.96
16	Kelash B Gehlot	I18PH044	April/May 2023	8.91
17	Varrier Vyshakh Venugopal	I18PH033	April/May 2023	8.90
18	Darekar Gaurav Vilas	I18PH009	April/May 2023	8.89
19	Vedang Kansara	I18PH002	April/May 2023	8.84
20	Patel Hiren Maheshbhai	I18PH018	April/May 2023	8.83
21	Ankit Raj	I18PH058	April/May 2023	8.82
22	Saurabh Yadav	I18PH012	April/May 2023	8.81
23	Shwetank Shekhar	I18PH041	April/May 2023	8.80
24	Sidapara Viraj Vinodbhai	I18PH008	April/May 2023	8.76
25	Devansh Soni	I18PH038	April/May 2023	8.76
26	Hardik Rastogi	I18PH022	April/May 2023	8.73
27	Shubham Patel	I18PH042	April/May 2023	8.72
28	Surya Shankar R	I18PH039	April/May 2023	8.67
29	Modh Dhruvam Saurabhkumar	I18PH007	April/May 2023	8.60
30	Challa Rajendra Kumar	I18PH031	April/May 2023	8.60
31	Yarlagadda Trinath	I18PH045	April/May 2023	8.58
32	Deepak Kumar	I18PH052	April/May 2023	8.57
33	Durgesh Kumar Sahu	I18PH051	April/May 2023	8.56
34	Shashank Kashyap	I18PH046	April/May 2023	8.49
	•		<u> </u>	

Sr. No.	Name of the Student	Admission No.	Year of Passing	CGPA
35	Aryan Badal Borkar	I18PH024	April/May 2023	8.42
36	Nirbhay Yadav	I18PH023	April/May 2023	8.36
37	Chaudhari Shivangkumar Hemantbhai	I18PH010	April/May 2023	8.35
38	Kapadiya Soham Shaileshkumar	I18PH040	April/May 2023	8.33
39	Sharma Saurabh Bhagirath Prasad	I18PH029	April/May 2023	8.32
40	Sushil Piploda	I18PH056	April/May 2023	8.10
41	Vadthiya Meghana	I18PH016	April/May 2023	8.01
42	Sagar Sharma	I18PH043	April/May 2023	8.01
43	Ujjawal Patidar	I18PH053	April/May 2023	8.00
44	Ashimanand Bhardwaj	I18PH055	April/May 2023	8.00
45	Bibaswan Mandal	I18PH036	April/May 2023	7.91
46	Dheeraj Solanki	I18PH027	April/May 2023	7.89
47	Foram Fanasia	I18PH026	April/May 2023	7.87
48	Mahesh Kumar Mali	I18PH015	April/May 2023	7.85
49	Chauhan Yalshi Vijaybhai	I18PH030	April/May 2023	7.84
50	Abhishek Kumar	I18PH034	April/May 2023	7.51
51	Varun Meena	I18PH049	April/May 2023	7.39

\*\*\*



# DEPARTMENT OF ELECTRONICS ENGINEERING डिपार्टमेंट ऑफ़ इलेक्ट्रॉनिक्स इंजीनियरिंग SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT सरदार वल्लभभाई नेशनल इंस्टिट्यूट ऑफ़ टेक्नोलॉजी, सूरत

क्रमांक:DECE / 1468 / 2023-24 दिनांक:12/10/2023

# **SUBMITTED NOTE:**

Proposal for Establishment of a Centre of Excellence in Computational Linguistic and Indian Language

The Centre of Excellence in Computational Linguistic and Indian Language (CECLIL) is established to the goal of furnishing individuals, institutions, and industries with meticulously annotated, high-quality language data encompassing both textual and spoken forms in Indian languages. Our commitment lies in facilitating research and development endeavors through in-house creation, strategic outsourcing, and careful acquisition of linguistic resources. Moreover, CECLIL is actively engaged in the advancement of diverse systems that harness the power of Indian languages. By harnessing a range of computational intelligence paradigms, we strive to devise foundational theoretical and pragmatic solutions that effectively address real-world challenges with Indian Languages.

The centre specializes in generating advanced, industry-centric research in the realm of intelligent systems. It pioneers meticulously grounded resolutions for practical decision-making and predictive challenges encountered in the real world. Enjoying a well-established global standing, its endeavors revolve around the application of machine learning, artificial neural networks, evolutionary computing, mobile robotics, and biomedical informatics. The center's contributions extend advantageous outcomes to sectors encompassing data management, defense, healthcare, logistics, security, the dynamic arena of video gaming, and human-robot interaction.

# **CECLIL Thrust Areas are:**

- (i) Advanced AI based Technologies for/in/through Indian languages
- (ii) State-of-the-art AI based technologies for Indian languages
- (iii) Integration of Technologies in Teaching and Learning Process in Indian languages
- (iv) Understanding the challenges in the development of technologies in Indian languages

# **Objectives:**

The objectives of the proposed Centre are to develop various speech processing applications in Indian languages, which are given below (not limited to):

- (i) To develop a state-of-the-art speech emotion recognition system for different Indian languages
- (ii) To analyze and develop the Text-to-Speech synthesis (TTS) system for different Indian languages, such as Gujarati, Hindi, Bengali, etc.
- (iii) To develop and analyze the speech-to-speech translation (i.e. language to language) system in Indian languages
- (iv) To develop and analyze the Indian language based speech recognition system.



# DEPARTMENT OF ELECTRONICS ENGINEERING डिपार्टमेंट ऑफ़ इलेक्ट्रॉनिक्स इंजीनियरिंग SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT सरदार वल्लभभाई नेशनल इंस्टिट्यूट ऑफ़ टेक्नोलॉजी, सुरत

# Beneficiaries:

- (i) People of the society
- (ii) Research scholar working in the field of signal processing
- (iii) Faculty members of other institutes/departments interested in collaborative and inter-disciplinary research
- (iv) UG/PG Students

# **National Advisory Committee:**

- (i) Prof. K. Samudravijaya, Affiliation: IIT Guwahati
- (ii) Prof. Laxmidhar Behera, Affiliation: IIT Mandi.
- (iii)Prof. S. R. Mahadeva Prasanna, Department of Electrical Engineering, IIT Dharwad. Email: <a href="mailto:prasanna@iitdh.ac.in">prasanna@iitdh.ac.in</a>
- (iv) Prof. S. S. Agrawal, Affiliation: KIIT College of Engineering. Email:ss\_agrawal@hotmail.com

# **International Advisory Committee:**

- (i) Prof. S. Nakamura
- (ii) Prof. Joseph Marino
- (iii) Prof. Jarek Krajewski

**Faculty Incharge** 

(i) Dr. Suman Deb

(ii) Dr. Anand Darji

(iii) Prof. M. A. Zaveri

Head, DECE

31/4H 212 011 Director 12/10/23 SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOG

सहंVSicn...

SUBMITTED NOTE TO THE DIRECTOR:

It is the need of an hour towards holistic education to mentor the talented youth of India, where there is right confluence between "PARAVIDYA" and "APARAVIDYA". Rich treasure for the same lies in the literature embedded in the Indian Knowledge System. In line with the same, AICTE have approved the courses related to it as a part of curriculum. Many of the UGC approved universities have also departments addressing the same for example, one university in Sagar, Madhya Pradesh is having department of vedic studies and Rai University, Ahmedabad is offering PhD in Madhaystha Darshan. At global level, 20 Universities in US is offering compulsory credit courses based on "Art of Living" philosophy. Also, many of the Institutes of National Importance(IIT's, NIT's, IIM's and IIIT's) have also incorporated the courses to materialize this noble objective. For example, IIT Mandi is having "Center for Indian Knowledge System and Mental Health Application(IICSMHA)". Details of the same from the website are attached herewith.

I have explored and identified the connectivity between "PARAVIDYA" and "APARAVIDYA" through the theoretical exploration and practical implementation of the ideas in my three decades of teaching experience. In our institute(SVNIT), Center for Humanity Resources and Development(CHRD) and first year credit course(HEHV) was successfully implemented in the past. I was one of the key member in both of these initiatives. At present we have a compulsory two credit 'course "Indian Value System and Social Consciousness" by Department of Humanity and Social Science for all first year students admitted for B.Tech/M.Sc.

In order to accelerate the efforts put in this direction, (which is like nurturing the humanity at the root level) I propose to initiate the "Center for Indian Knowledge System" planned to offer Certificate/Diploma level courses. "Center for Indian Knowledge System" is also intended to offer few Institute level core/elective courses for UG/PG students and series of lectures/STTP's/Workshops/spiritual tours etc. in line with the vision/mission of the proposed center. In future, It can further be extended to exclusive UG/PG/PhD level programs based on the response received and objectives attained by this new initiative.

There will be no requirement of infrastructure to begin with. One/two rooms from DoECE can be allocated from the old/new buildings of DoECE. One TA/One clerk may be deputed to accelerate the activities of the proposed center.

Submitted for necessary approval please,

Associate Professor

Head of the Department

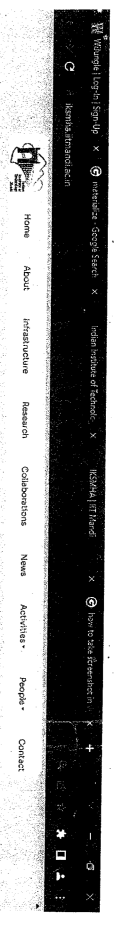
Forwarded by

DoECE

Director, SVNIT

E-sec.

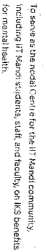
इलेक्ट्रॉनिक्स इंजीनियरिंग विभाग Department of Electronics Engineering स.व.रा.मी.सं., स्रत-७/S.V.N.I.T., Surat-7 जावक नं. OUTWARD No 1114



# Objectives

The Centre's main objectives are:











To generate monetary resources via teaching, skill eventually become self-sustaining over time. development, clinical research, welfness centre, and leasing the bleeding-edge lab equipment and other facilities to

Activate Mindows Go to Semings to activate Window



students grounded in IKS.



Proposal for Centre To be Established Under the Title of Indian Knowledge System and Holistic education

# Proposal FOR Centre To be Established Under the Title of Indian Knowledge System and Holistic education

Dr. Prashant K. Shah
Sardar Vallabhbhai National institute of Technology Surat, Gujarat.

pks@eced.svnit.ac.in,

### Introduction:

The Indian Knowledge System (IKS) is the systematic transmission of knowledge from one generation to next generation. It is a structured system and a process of knowledge transfer rather than a tradition. The Indian Knowledge System is based on the Vedic literature, the Upanishads, the Vedas, and the Upvedas. The NEP-2020 (National Education Policy) recognizes this rich heritage of ancient and eternal Indian knowledge and thought as a guiding principle. The Indian Knowledge Systems comprise of Jnan, Vignan, and Jeevan Darshan that have evolved out of experience, observation, experimentation, and rigorous analysis. This tradition of validating and putting into practice has impacted our education, arts, administration, law, justice, health, manufacturing, and commerce. This has influenced classical and other languages of Bharat, that were transmitted through textual, oral, and artistic traditions. It includes knowledge from ancient India and, its successes and challenges, and a sense of India's future aspirations specific to education, health, environment and indeed all aspects of life.

# Objectives of Indian knowledge system:

Indian knowledge system aims to support and facilitate further research to solve the contemporary societal issues in several fields such as Holistic health, Psychology, Neuroscience, Nature, Environment & Sustainable development. The primary aim of drawing from the past and integration of the Indian knowledge systems is to solve the contemporary and emerging problems of India and world by using our ancient knowledge systems represented by uninterrupted tradition of knowledge transfer and unique point of view (Bhāratiyu Drishti).

In order to accelerate the efforts put in this direction (which is like nurturing the humanity at the root level), I propose to initiate the "Department of Indian Knowledge System" planned to offer UG/PG/PhD level courses. To start with , we can have a "Center for Consciousness Studies" under the aegis of the same. As the Head of the Department, We will offer few Institute level elective courses and series of lectures/STTP's/Workshops/Certification courses etc. in line with the vision/mission of the proposed department. It can further be extended to exclusive UG/PG/PhD level programs under the guidance of Prof. L. K. Behra, Director, IIT Mandi.

## **IKS cell:**

Indian Knowledge System (IKS) is an innovative cell under Ministry of Education (MoE) at AICTE, New Delhi. It is established to promote interdisciplinary research on all aspects of IKS, preserve and disseminate IKS for further research and societal applications. It will actively engage for spreading the rich heritage of our country and traditional knowledge in the field of Arts and literature, Agriculture, Basic Sciences, Engineering & Technology, Architecture, Management, Economics, etc.

# **Functions of IKS Division:**

The main function of IKS division is to facilitate and coordinate IKS based/related inter and trans disciplinary work done by various institutions in India and abroad including universities, institutions of national importance, R&D laboratories and different ministries and inspire private sector organizations to engage with it. Other one is to establish, guide and monitor subject-wise interdisciplinary research groups comprising of researchers from institutes, centers and individuals. Also, to create and promote popularization schemes, to facilitate funding of various projects and develop mechanisms to undertake research and to make policy recommendations wherever required for the promotion of IKS.

### Vision:

To promote interdisciplinary research on all aspects of 'Indian Knowledge Systems', preserve and disseminate 'Indian Knowledge Systems' for further research and societal applications.

## Mission:

- 1. Create a database of individuals and organizations who have contributed by way of Research, Teaching, Publication and Preservation of ancient and contemporary rich Indian knowledge systems ranging from Art, Music, Dance, Drama, to Mathematics, Astronomy, Science, Technology, Life Sciences, Environment and Natural sciences, Health care, Yoga, Law, Jurisprudence, Economics, Social sciences, Psychology, Philosophy, Management, Linguistics, oral traditions of India, knowledge hidden in Sanskrit, Prakrit,, Tamil, Pali, etc.
- 2. Create portal for archival and dissemination of this rich knowledge and also create an open portal and keep it dynamic and live like wiki, in a PPP mode.
- 3. Promote and enable further research to address the societal challenges faced today in several areas including Holistic health, Psychology, Neuroscience, Nature, Environment, and Sustainable development.
- 4. To identify scholars and institutions who have worked in various areas of IKS and their works and to categorize the major areas.
- 5. To get reports of work done by all people who have contributed to IKS and bring out regular publications.
- 6. To promote research in IKS for providing proof of concepts, new knowledge generation, effective interdisciplinary work useful for society.

To create research fellowships or fellowships of visiting Professors/ Scientists/ Scholars: Sanskrit Professors in IITs/ IISERs/IIMs/ Universities and Professors of Science and Technology in Sanskrit universities.

To provide financial assistance to research activities, workshops, seminars and publications for furthering the cause of IKS. To suggest measures to integrate IKS in text books and reference books of modern disciplines of knowledge offered at school and higher education.

To establish IKS cells in General universities, Sanskrit Universities, and other 9. institutions under MoE. 10. To initiate collaboration/ coordination between institutions under Ministry of Education (MoE), other ministries, departments, independent scholars, NGOs and private institutions working in the field of IKS to promote interdisciplinary research involving modern streams and ancient Shastras.

11. To explore and adopt a PPP model, wherever feasible (e.g. creating a wiki type

platform and comprehensive IKS portal).

12. To constitute Expert Groups and committees to plan, execute and oversee the objectives of IKS division.

13. To take up any step, work, project or activity to further the cause of IKS.

# Subjects under Indian knowledge system:

Humanities, Engineering, Medicine, Agriculture, Community knowledge systems, Fine and Performing arts, Vocational skills, etc, which have IKS content. As per the guidelines, the courses must have a clear mapping of the traditional subjects in IKS with the modern subjects such as Chemistry, Mathematics, Physics, Agriculture, etc.

# Indian knowledge system in Education:

The IKS will be introduced in a scientific way in school and higher education curricula. The IKS will include tribal knowledge as well as indigenous and traditional learning methods which will cover and include mathematics, astronomy, philosophy, yoga, architecture, medicine, agriculture, engineering, linguistics, literature, sports, games, as well as governance, polity and conservation. Specific courses in tribal ethno-medicinal practices, forest management, traditional (organic) crop cultivation, natural farming, etc. will also be made available. An engaging course on Indian Knowledge Systems will also be available to students in secondary school as an elective.

The policy recognizes that the knowledge of the rich diversity of India should be imbibed first hand by learners. This would include simple activities, such as student tours to various regions of the country. This will not only promote tourism but also help in developing an awareness and appreciation of India's diversity, culture and traditions, as well as knowledge of various parts of the nation. Towards this direction under 'Ek Bharat Shrestha Bharat', 100 tourist destinations in the country will be identified where educational institutions will send students to study these destinations and their history, scientific contributions, traditions, indigenous literature, and knowledge, etc., as a part of augmenting their knowledge about these areas.

At present, 32 IKS Centres established to catalyse original research, education, and dissemination of IKS. Ongoing 75 high end inter-disciplinary research facility like ancient metallurgy, ancient town planning and water resource management, ancient rasayanshastra etc. projects are being put in place. Around 5200 internships on IKS have

been offered. Conducted 50 faculty development programs, workshops, and National/International conference. More than 8000 HEIs have started adopting IKS in their curriculum and worked on digitization of 1.5 Lakhs book.

The IKS Division has brought together leading thinkers and practitioners of various knowledge domains to develop Vision 2047 documenting a roadmap for establishing thriving Bhāratīya Gnana Paramparā. By drawing from our vast knowledge, it would be easier to promote and enable further research to address the challenges of our present times. Inclusion of these courses in mainstream education would provide inspiration while preserving the heritage of our learning systems. Through exposure to both traditional and contemporary concepts, students can gain a better understanding of their culture, expand their intellectual development, and enhance their confidence.

# Guidelines by the Ministry and Regulatory Bodies:

For achieving the goals of NEP 2020, activities have been undertaken by the Ministry, Regulatory Bodies like UGC & AICTE and HEIs.

# Guidelines for Incorporating Indian Knowledge in Higher Education Curricula has been issued on 13.06.2023:

It emphasizes on the promotion of Indian Languages, Arts and Culture, and tries to remove the discontinuity in the flow of Indian Knowledge System (IKS) by integrating IKS into curriculums at all levels of education. It prescribes that every student enrolled in a UG or PG programme should be encouraged to take credit courses in IKS amounting in all to at least 5% of the total mandated credits (interested students may be allowed to take a larger fraction of the total mandated credits). At least 50% of the credits apportioned to the IKS should be related to the major discipline and should be accounted for the credits assigned to the major discipline. The medium of instruction for the IKS courses could be any of the Indian languages.

# Guidelines for Training/Orientation of Faculty on Indian Knowledge System (IKS) has been issued on 13.04.2023:

It enables the faculties to generate a positive attitude towards IKS and promote interest in knowing and exploring more through induction programs and refresher courses.

# Guidelines for Empanelment of Artists/Artisans—in—Residence in Higher Educational Institutions has been issued on 08.05.2023:

To create collaboration between Artists and HEIs, to develop an effective structure of art education, involving skilled Kala Gurus in teaching, research, and other academic activities on a regular basis, which will synergize the artistic experience with the conventional education to be more productive and beneficial for the students.

# Guidelines for the introduction of courses based on Indian heritage and culture have been issued on 08.05.2023:

To make people familiar with the rich cultural and intellectual heritage of India and offer short term multi-tier credit based modular programme with multiple entry and exit based on Indian heritage and culture. It includes dissemination and imparting of knowledge of various dimensions of learning in the spheres of Universal human values, Vedic Maths, Yoga, Ayurveda, Sanskrit, Indian Languages, sacrosanct religious regions

located in the Indian subcontinent, Archaeological sites and monuments, Heritage of India, Indian Literature, Indian Sculpture, Indian Music and dance forms, Drama, Visual Arts, Performing Arts, Crafts and Craftsmanship etc. The IKS has made provision has been established for awarding minor degree to students who complete 18 to 20 credits in IKS.

# Mandatory credit component:

Universities may introduce learner credits or IKS electives in all courses for imbibing learners across all disciplines with traditional knowledge and pride. UGC has already made it mandatory to include 5% of the total credits in the curriculum related to the IKS courses. AICTE has introduced IKS course for the first-year students in Engineering colleges.

## Designing regional courses:

States/UTs may document their respective native cultures, arts, crafts, traditions, architecture, food habits, languages, etc to tailor dedicated courses for learners.

# Scope of collaborations:

Given the globalized history of India, multidisciplinary courses designed by universities may consider the scope of collaborating internationally wherever possible. For example, NCERT is undertaking inclusion of text highlighting historical ties between India and Indonesia at school level.

## Online/ODL courses:

Existing IKS courses may be synced to digital learning platforms (SWAYAM, NPTEL) and via ODL for learners across geographies.

### Recruitment:

Entrance exam syllabus may be launched as a subject for testing under UGC-NET to create a cadre of specialized IKS faculty and researchers.

# Regularized faculty training:

Modules for training and orientation of educators may be designed to improve quality of classroom delivery on IKS courses. Establishment of specialized teacher training centers for training teachers in specialized topics of the Indian Knowledge Systems by specialized IKS faculty.

# Provide hands on learning opportunities:

IKS Internships – Provide avenues for student internships/apprenticeships and provide counselling to IKS learners in convergence with BGSamvahan Karyakram, the internship programme launched by the IKS Division of MoE.

Hands-on-workshops: Provide opportunities for students to learn various skills in hands on workshops from the experts.

Hackathons: Conduct specialized IKS themed Hackathons and include IKS related topics in the Smart India Hackathon in synergy with the topics given by IKS Division of MoE.

# Translation of academic content:

Translation of Teaching Learning Materials for all disciplines into local languages may be done by IKS Centres to engage diverse learners & preserve indigenous identity.

# Support research and innovation in IKS:

**Priority research funding** - Dedicated research grants may be proposed through NRF in the future to boost IKS-related research proposals.

Make catalytic grants that encourage original, serious, and deep scholarly research in the IKS and rejuvenate IKS research in India.

Introduce IKS into the prestigious schemes such as PMRF for attracting best talent into the interdisciplinary IKS research.

Promote innovation in the IKS through various grand national challenges, national competitions, and hackathons and incentivizing the innovation.

International collaborations — Institutions may access global collaborations through institutions such as Indian Council of Historical Research (ICHR) for conducting Indiacentric research. Include IKS as a theme in the ASEAN fellowships to foster collaborations among scholars and nurture next generation of scholars.

# Fund institutional support mechanisms:

Establish institutional support mechanisms through the establishment of the IKS centers which will be catalysts for initiating research, education, and outreach activities in various parts of the country. Provide initial seed funding for the establishment of IKS Centers in various HEIs. Provide additional funding to establish global Centers of Excellence in focused areas.

# Promote Jan Bhagidari:

Reach out to public through various mechanisms (MyGOV competitions, conferences, exhibitions, programs on radio and television, social media, etc) to disseminate and popularize authentic IKS knowledge to develop informed and confident citizenry.

Involve people in various IKS initiatives through Jan Bhagidari programs similar to citizen science initiatives.

# Create employment opportunities:

Create employment opportunities for youth through skill based IKS based programs such as IKS based beautician and cosmetician training programs, Ayurveda based dietician programs, Gandhashastra based perfumery, among many uniquely IKS based skills.

Promote heritage technology by bringing technology solutions to showcase the Indian heritage to Indians and the world. Aim to capture 10% of the world tourism market and provide massive employment opportunities to our youth.

In summary this proposal for, IKS includes knowledge from ancient India and, its successes and challenges, and a sense of India's future aspirations specific to education, health, environment and indeed all aspects of life. Indian knowledge system aims to support and facilitate further research to solve the contemporary societal issues in several fields such as Holistic health, Psychology, Neuroscience, Nature, Environment & Sustainable development. Indian Knowledge System (IKS) is an innovative cell established to promote interdisciplinary research on all aspects of IKS, preserve and disseminate IKS for further research and societal applications. It will actively engage for spreading the rich heritage of our country and traditional knowledge. The IKS will include tribal knowledge as well as indigenous and traditional learning methods which will cover and include mathematics, astronomy, philosophy, yoga, architecture, medicine, agriculture, engineering, linguistics, literature, sports, games, as well as governance, polity and conservation. This will not only promote tourism but also help in developing an awareness and appreciation of India's diversity, culture and traditions, as well as knowledge of various parts of the nation. It includes dissemination and imparting of knowledge of various dimensions of learning in the spheres of Universal human values, Vedic Maths, Yoga, Ayurveda, Sanskrit, Indian Languages, sacrosanct religious regions located in the Indian subcontinent, Archaeological sites and monuments, Heritage of India, Indian Literature, Indian Sculpture, Indian Music and dance forms, Drama, Visual Arts, Performing Arts, Crafts and Craftsmanship etc. Universities may introduce learner credits or IKS electives in all courses for imbibing learners across all disciplines with traditional knowledge and pride. UGC has already made it mandatory to include 5% of the total credits in the curriculum related to the IKS courses. Establish institutional support mechanisms through the establishment of the IKS centers which will be catalysts for initiating research, education, and outreach activities in various parts of the country.

# SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT - 395 007

### SUBMITTED NOTE TO THE DIRECTOR:

It is the need of an hour towards holistic education to mentor the talented youth of India, where there is right confluence between "PARAVIDYA" and "APARAVIDYA". Rich treasure for the same lies in the literature embedded in the Indian Knowledge System. In line with the same, AICTE have approved the courses related to it as a part of curriculum. Many of the UGC approved universities have also departments addressing the same for example, one university in Sagar, Madhya Pradesh is having department of vedic studies and Rai University, Ahmedabad is offering PhD in Madhaystha Darshan. At global level, 20 Universities in US is offering compulsory credit courses based on "Art of Living" philosophy. Also, many of the Institutes of National Importance(IIT's, NIT's, IIM's and IIIT's) have also incorporated the courses to materialize this noble objective. For example, IIT Mandi is having "Center for Indian Knowledge System and Mental Health Application(IICSMHA)". Details of the same from the website are attached herewith.

I have explored and identified the connectivity between "PARAVIDYA" and "APARAVIDYA" through the theoretical exploration and practical implementation of the ideas in my three decades of teaching experience. In our institute(SVNIT),Center for Humanity Resources and Development(CHRD) and first year credit course(HEHV) was successfully implemented in the past. I was one of the key member in both of these initiatives. At present we have a compulsory two credit course "Indian Value System and Social Consciousness" by Department of Humanity and Social Science for all first year students admitted for B.Tech/M.Sc.

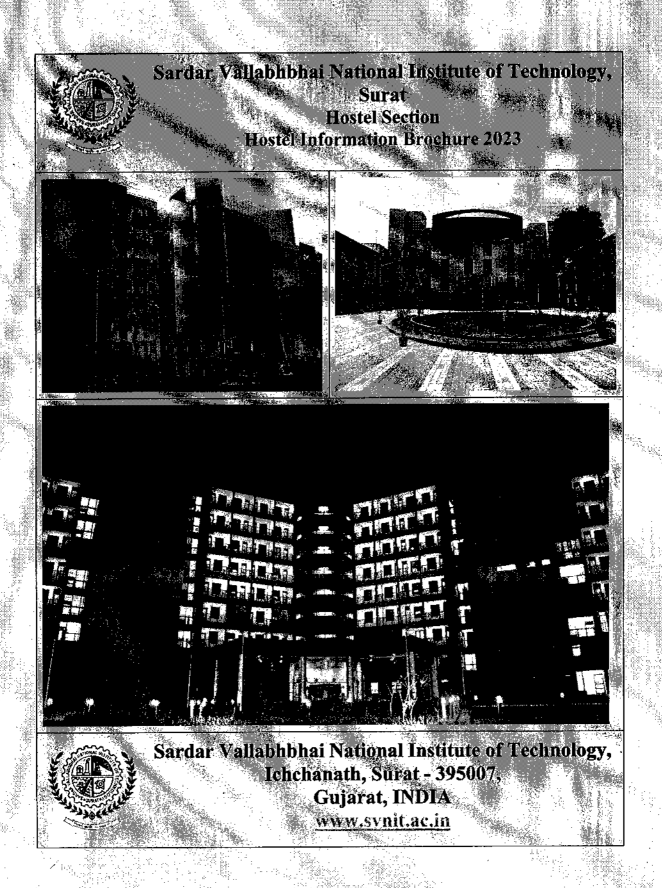
In order to accelerate the efforts put in this direction (which is like nurturing the humanity at the root level), I propose to initiate the "Department of Indian Knowledge System" planned to offer UG/PG/PhD level courses. To start with , we can have a "Center for Consciousness Studies" under the aegis of the same. As the Head of the Department. We will offer few Institute level elective courses and series lectures/STTP's/Workshops/Certification courses etc. in line with the vision/mission of the proposed department. It can further be extended to exclusive UG/PG/PhD level programs under the guidance of Prof. L. K. Behra, Director, IIT Mandi.

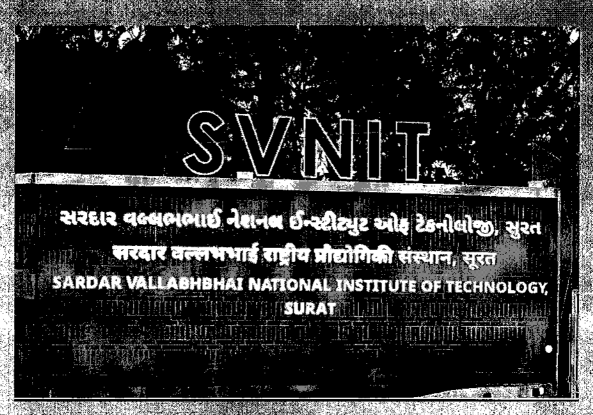
There will be no requirement of infrastructure to begin with. One/two rooms from DoECE will be allocated from the old/new buildings of DoECE. One TA/One clerk may be deputed to accelerate the activities of Department.

Submitted for necessary approval please,

Head of Department DoECE

Dr. P.K.Shah Associate Professor





#### Vision

Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, perceives to be a globally accepted centre of excellence in fechnical education catalyzing absorption, innovation, diffusion and transfer of high technologies resulting in enhanced quality for all the stakeholders.

#### Mision

The mission of the Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat is to be a leading technical Institute not only at national level but also at International level for imparting training to manpower as per the needs of technology. It is also envisaged to provide the necessary infrastructure to take up research work and to provide the mechanism to interact with industries effectively.

#### **Objectives**

- To offer quality programmes in the engineering at UG, PG and Ph.D.level.
- To impart instruction and training to students to meet the technological needs.
- To promote research environment.
- To promote Industry Institute interaction.
- To foster national integration and value based education.
- To interact with Alumni for development of the Institute and for making use of their expertise and resources.
- To impart quality education along with development of confidence for being an entrepreneur. To inculcate environment Innovations amongst students.





Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat extends its warm welcome to all the newly admitted students. SVNIT has a golden history of 62 years in producing quality technocrats who have contributed significantly in the overall development of the Nation and society in general. Institute has evolved as one of the leading technical institutions of India and ranked among the top NITs in the country. Its strengths and standing are the best evidenced by the high quality of the students admitted in various programs and well qualified faculty. Development and progress is a continuous process and our

institute is also following the same in terms of continuously modernizing and augmenting the overall infrastructure of the Institute. The Institute is located at bank of river Tapi, popularly known as diamond city. The city has been glorified by several eminent personalities either born or brought up in the city. With the enlightening knowledge and guidance of highly qualified faculty members and excellent infrastructure, I hope we shall be able to continue to add to the intellectual and professional development. Therefore, we work hard to maintain excellence in teaching and research in order to compete with other Technological Institutes of the country. The Institute is committed to equity and promoting talent without any prejudice. I would like to conclude by saying to the new entrants to feel pride and privilege to be a part of this old mammoth of excellence. Further it is expected from you to follow and maintain the good tradition of the Institute and make your full efforts to gain knowledge and use the opportunities/facilities in the campus for your overall personality development to become a globally competitive professional and good human being in the society. I am confident that your stay in the Hostels will be enjoyable and you will achieve your goals. Considering yourself the cream of the society, it is highly expected that you will follow all the rules and regulations of the hostels and you will contribute something extraordinary which will be identified as your positive footprint in the hostel.

#### FROM THE DESK OF DEAN (Student Welfare)

I welcome all the students of Sardar Vallabhbhai National Institute of Technology, Surat, an Institute of National importance, and congratulate them for their decision to be a part of SVNIT family. I congratulate all the freshers for the success of their hard work, which has led them to get admission in one of the top institutes in western zone of India. The Institute looks forward to develop world class technology with the support of learned faculty and right ambience on campus for vibrant knowledge in terms of cultural and intellectual systems. With the fast-changing world, the dynamics of the market have gone higher



in terms of expectations which lead to the survival and sustaining of only those, who have potential in them. The office of the Dean Student Welfare ensures the overall growth of students in a conducive and constructive learning environment; it organizes various curricular activities to make the campus life vibrant and lively. At SVNIT we believe that co-curricular activities play a key role in the holistic development of learners. Hence our institute is committed to promoting all such activities with an aim to ensure holistic development of students. SVNIT Surat is a residential institution and all the students normally stay in the hostel. All inmates are required to observe hostel timing and hostel rules strictly. Entire institute is a smoking free zone and it has been offering a ragging free environment to the new entrants. It is my sincere request to the parents of senior students to advise their wards not to indulge in ragging directly or indirectly. I wish for your comfortable stay in the campus during academic program. I am confident it will be an inspiring, challenging and enjoyable journey for you.

#### FROM THE DESK OF CO-CHAIRMAN, COUNCIL OF WARDENS

As the Chairman, Council of Wardens, I assure you that you will have an amazing experience of staying at the hostels in SVNIT, Surat. Over the years, SVNIT, Surat has significantly bolstered the quality and availability of technical education, better suited to needs of the Indian Industry as well as the MNCs. The Institute is making all efforts towards shaping professionals, who are socially relevant, technically competent and professionally sound. We are thus committed to provide quality education to the students in all available disciplines with the right knowledge, skill and personality of the student. We believe that



our students must be a step ahead of others when they pass out. The Alumni of this institution have excelled in various spheres and are positioned very well globally in various reputed Government, Public Sector & multinational Private Organizations.

The welfare of the students in the campus is of utmost importance for us. We, at SVNIT ensure that the health and well-being of the students is taken care as utmost priority in the hostels. The Institution is a melting pot of different cultures and hence you will experience the unity in diversity in the Institute environment. The resident students are encouraged to participate in many cultural and social activities round the year. The inmates of the hostel are encouraged to live in harmony, like one big family, offering each other a helping hand whenever required. Mutual cooperation makes hostel life a rich and fruitful experience. Living in a hostel presupposes a high degree of integrity, mindfulness, cooperation, open-mindedness and hard work for a bright future and good image of the institution. I take this opportunity to assure you that the offices of the Chairman, Council of Wardens and all the Wardens will try to ensure a comfortable stay to further your academic pursuits. During your stay, you will be required to strictly adhere to the rules of and the Code of Conduct of Hostel and Institute.

# **HOSTEL BOOKLET**

CONTENTS	Page. No.
Director's Message	1
From the Desk of Dean (Student Welfare)	2
From the Desk of Co-Chairman, Council of Wardens	3
Contact Numbers of Institute Authorities	5
Emergency Contact Numbers	5
Council of Wardens (CoW)	6
Contact Details of Hostel Section	7
Background	8
1. Hostel Administration	9
1.1 Hostel Set-up and Accommodation	12
2. Accommodation	13
2.1 Eligibility Criteria	13
2.2 Room Allotment Procedure	14
2.3 Online Hostel Room Allotment System	14
3. Hostel Management	15
3.1 Hostel Management Committee (HMC)	15
3.2 Student's Co-ordination Cell (SCC)	15
4. Hostel Facilities	17
4.1 Mess	17
4.2 Amenities	17
4.3 Medical/Dispensary	17
4.4 Common Computer Center Facility	18
4.5 Furniture	18
4.6 Other Amenities	19
5. Hostel Rules	20
5.1 Code of Conduct of a Hostelite	20
6. Rules and Regulations for Hostel Inmates	21
7. Hostel Disciplinary Rules and Fine Structure	34
8. Hostel Fees Structure	39
Annexure 1: Gate Pass	42
Annexure 2: Application Form for Permission to Leave Hostel (Outside Surat)	43
Annexure 3: Application Form for Permission to Leave Hostel (Within Surat)	44
Annexure 4: Personal Details (at the time of Hostel Admission)	45
Annexure 5: Parent's Declaration Regarding Student's Medical Report	46
Annexure 6: Undertaking for Hostel Admission	47

# CONTACT NUMBERS OF INSTITUTE AUTHORITIES

Name	Designation	Contact Information
Prof. Anupam Shukla	Director	director@svnit.ac.in 0261-220 1505
Dr. Pramod Mathur	Registrar	registrar@svnit.ac.in 0261-220 1509
Dr. Ravi Kant	Dean (Students Welfare)	deansw@svnit.ac.in 220 1528 / 1701
Dr. Sanjay R. Patel	Associate Dean, (SW) Chairman, Council of Wardens	adean_sw@svnit.ac.in 220 1846
Dr. Abhishek Acharya	Faculty In-charge, Security Arrangement	ic_security@svnit.ac.in 220 1706

## **EMERGENCY CONTACT NUMBERS**

S. No	Services	<b>Contact Number</b>
1.	Dr. Sanjay Shah, Chief Medical Officer, SVNIT, Surat	0261-2201600
2.	Ambulance Facility	108
3.	Metas Adventist Hospital	0261-7160108
4.	Sunshine Global Hospital	0261 -4111000, 7574849466
5.	Prabhu General Hospital	0261-2293000
6.	Fire Station	101
7.	Police Control Room	100
8.	SVNIT, Dispensary	1610

# **COUNCIL OF WARDENS (COW)**

Hostel	Name	Designation & email	Hostel Phone No.	Office Phone No.
	Dr. Sanjaykumar R. Patel	Co-Chairman, CoW adean sw@svnit.ac.in	1602, 1603	1654
Bhabha Bhavan	Dr. Arun Kumar Jana	Chief Warden, cw1_bhabha@svnit.ac.in	1821	1650
	Dr. Jogender Singh	Warden, jogendersingh@ched.svnit.ac.in		1659
	Dr. Vipul M. Patel	Warden, vmp@med.svnit.ac.in		1792
	Dr. Kashyap A. Patel	Warden. kapatel@amd.svnit.ac.in		1882
Gajjar Bhavan	Shri. Amit. J. Solanki	Chief Warden, cwl_gajjar@svnit.ac.in	1822	1878
	Dr. K. V. Praveen Kumar	Warden, kvpraveenkumar@eed.svnit.ac.in		1594
	Dr. Nikhil A. Baraiya	Warden, nikhil@med.svnit.ac.in		1797
	Dr. Shailesh Kumar Srivastava	Warden, shailesh@amhd.svnit.ac.in		1995
	Dr. Vineet Kumar Rathore	Warden, vkrathore@ched.svnit.ac.in		1662
Mother Teresa Bhavan	Dr. Urvashi Kaushal	Chief Warden, 1823 cw1_mtb@svnit.ac.in		1989
	Dr. Smita Gupta	Warden, g.smitha@ched.svnit.ac.in		1656
	Dr. Shail Pandey	Warden, sp@phy.svnit.ac.in		1960
	Dr. Kirti Inamdar	Warden, kki@eced.svnit.ac.in		1702
Narmad Bhavan	Dr. Urvashi Kaushal	Chief Warden, cwl mtb@svnit.ac.in	1824	1623
	Dr. Smita Gupta	Warden, g.smitha@ched.svnit.ac.in		
Nehru Bhavan	Dr. Vikram P. Rathod	Chief Warden, 1825 cwl nehru@svnit.ac.in		1790
	Dr. Rohan Rahul Pande	Warden, rohanpande@med.svnit.ac.in		1789
Raman Bhavan	Dr. Achche Lal	Chief Warden, cw1_raman@svnit.ac.in	1826	1935
	Dr. Vivek garg	Warden, vivekg@eced.svnit.ac.in		1707
Sarabhai Bhayan	Dr. Urvashi Kaushal	Chief Warden, cw1_mtb@svnit.ac.in	1827	. 1933
	Dr. Smita Gupta	Warden, g.smitha@ched.svnit.ac.in		1593

	Dr. Pallvita Yadav	Warden, Pallvita.y@med.svnit.ac.in		
Swami Vivekanand Bhavan	Dr. Ajay Kumar Rai	Chief Warden, cw1_svb@svnit.ac.in	1828	1955
	Dr. Aeidapu Mahesh	Warden aeidapumahesh@eed.svnit.ac.in		1590
	Dr. Sumit Khare	Warden, sumitkhare@med.svnit.ac.in		1796
	Dr. Vishisht Bhaiya	Warden, vishisht@amd.svnit.ac.in		1885
Tagore Bhavan	Dr. A. K. Mungray	Chief Warden, cwl_tagore@svnit.ac.in	1829	1653
	Dr. Naresh Yarramsetty	Warden, naresh@med.svnit.ac.in	<u> </u>	1793
EWS Hostel	Dr. Dinesh Singh	Chief Warden, dsingh@med.svnit.ac.in		
	Dr. Rahul Radhakrishnan	Warden, r.rahul@eed.svnit.ac.in		
	Dr. Vishisht Bhaiya	Warden, vishisht@amd.svnit.ac.in		

## **CONTACT DETAILS OF HOSTEL SECTION**

Hostel Name	Email	Phone Number
Gajjar Bhavan & Tagore Bhavan	hostel_officel@svnit.ac.in	0261-2201602
Mother Teresa Bhavan & Nehru Bhavan	hostel_office2@svnit.ac.in	0261-2201602
Sarabhai Bhavan, Raman Bhavan & Narmad Bhavan	hostel_office3@svnit.ac.in	0261-2201602
Swami Vivekanand Bhavan & Bhabha Bhavan	hostel_office4@svnit.ac.in	0261-2201602
SVNIT Anti-Ragging Helpline	antiragging_helpline@svnit.ac.in	0261-2201602, +91-9157907783
Hostel Section Office	Department of Electrical Engineering Section (New Building), Ground Floor	0261-2201602

#### HOSTEL SECTION

#### **Background**

Hostel section of the institute is established to deal with all the matters related to accommodation, food and general well-being of the students. Presently, the Institute Campus has 10 hostels which include 08 boy's hostels and 02 girl's hostels. These hostels accommodate more than 5000 students. The Institute hostels administration takes all efforts to give its students a neat and clean environment and a comfortable place to live in. There are Chief Wardens, Wardens, Supervisors and Hostel Boys on duty round the clock. Each hostel has a dining hall and several water coolers, common room, reading room etc. The mess provides a balanced diet at reasonable rates and the mess menu set by students and can be changed as per the seasonal fruits/vegetables availability with prior information to the respective Hostel Chief Warden. The common room was equipped with magazines, LCD TV and newspapers, etc. The hostels are also equipped with Internet connectivity through Wi-Fi and LAN in each hostel. Architecturally, the hostels are aesthetically laid out with plenty of open space and a lot of greenery. The rooms are comfortable, fitted with fans, lights and hard furniture. All the hostels are equipped with state-of-the-art facilities. The inmates are provided fully furnished accommodation, each room contains Computer Table/Study Table, Chair, Cot, almirah, etc. Each wing of the hostel has several verandahs and balconies.

The activities of hostels are managed by the Council of Wardens (CoW) and Hostel Management Committees (HMC) of the students. Hostel section has a team of Chief Wardens and Wardens. The Students' Executive Council is formed to act as a medium of communication between the Hostel section and students. To ensure the discipline in hostels, the Hostel section has a set of disciplinary rules and code of conduct. The Hostel section provides assistance to financially weak students from its needy fund. The management of hostels is carried out in the most democratic manner with involvement of students.

#### 1. HOSTEL ADMINISTRATION

Sardar Vallabhbhai National Institute of Technology (SV-NIT), Surat is a residential campus and the hostel administration gives the first priority to provide accommodation to all registered students of the corresponding academic year. Thereby, the institute commits to maintain the required number of hostels and operate them in a good and healthy manner for the sake of students. This section provides clear information about the general information of hostel administration and other positions.

#### a. Council of Wardens (CoW)

Chief Wardens and Wardens of the all Hostels shall constitute the Council of Wardens (CoW). The CoWs shall be the coordinating body among the hostels of the institute. Associate Dean (Student Welfare), appointed by the Director will act as a Chairman of CoWs. The Chairman, CoWs is responsible for managing and conducting all the hostel affairs, rules and regulations of all the hostels in consultation with Dean (SW).

#### b. Hostel Level Administration

The Director of the Institute appoints the faculty members as Chief Warden's and Wardens for Hostels. The Chief Warden, shall be the highest authority of the hostel and responsible for managing and conducting all affairs of the Hostel. The Warden(s), will assist the Chief Warden and manage all the affairs of the Hostel for smooth functioning. The **Warden Team** (Chief Warden and Warden(s)), will conduct meetings/discussions with the Hostel Management Committee (HMC) to address the grievances or any changes in Hostel rules and regulations for the smooth functioning of Hostels.

9| Page

#### The responsibilities of Warden Team are as follows:

- 1. Allotment of rooms to the students as per the guidelines issued by the Chairman, CoW.
- 2. To supervise the sports and cultural activities of students in the hostel.
- 3. Regular visit to the hostel for better interaction with the students.
- 4. Nominate the students for the mess committee, hostel maintenance committee, discipline committee, Common Room Committee, Cleanliness Committee and other such committees etc.
- 5. To give permission to the inmates for availing leave or going home on holidays.
- 6. To supervise the working of hostel staff.
- 7. To solve the day to day problems of the students.
- 8. To deal with the acts of indiscipline of the students.
- 9. Reporting the cases of serious indiscipline/ragging to the proctorial committee for further action at the Institute level.
- 10. To check the various registers and ledgers maintained by the Supervisor(s)/ clerk from time to time.
- 11. To ensure the supervisor(s) maintaining the stock of the hostel.
- 12. Proper operation of mess as per the desired standards.
- 13. Informing the parents during their illness/ any health related issues and
- 14. Initiate the actions/ punishments at the Hostel Level for Indiscipline acts and based on the situation the Warden Team has the right to expel the Inmate at any time without notice or informing to their parent's.

#### c. Hostel Supervisor(s)

To assist the Chief Warden and Warden(s) in the day-to-day functioning of Hostel, the Supervisor(s) are appointed. The Hostel Supervisor(s) are appointed by the respective contractor of Hostel Operation and mutual understanding between CoWs through the Interview Process.

The responsibilities of Hostel Supervisor(s) are as follows:

- 1. Occupancy/ vacation of rooms to/ by the students.
- 2. Proper maintenance of hostel furniture.

- 3. Maintaining the record of students.
- 4. Ensure all functionalities of Hostel.
- 5. Maintaining stock registers, guest records.
- 6. Ensure no other students/ persons residing in Hostel.
- 7. Reporting the daily information to the Warden Team regarding the progress of maintenance works, the student activities and other issues related to Hostel.
- 8. Supervise the work of Hostel boys, Helpers, Gardeners, and security guards etc.
- 9. Maintaining Discipline in Hostel and its Premises.
- 10. Maintaining Record of Attendance of Hostel Inmates, Informing the parents when they want to go home during holidays.
- 11. Taking necessary care in case of a Medical Emergency to Inmate and inform the Chief Medical Officer for immediate treatment.
- 12. Close observation on student's Indiscipline / Illegal activities such as consuming alcohol, cigarette, illegal occupancy, fighting, making birthday parties, not following Hostel rules, and Damaging the Hostel properties, in such situations Inform the Hostel Warden Team Immediately and
- 13. Support all student committee's (HMC, other councils) for proper functioning.

#### d. Hostel Management Committee

The Hostel Management Committee (HMC) will be constituted by conducting the elections at the Hostel Level. Till the time elections are held, Chief Warden constitutes an adhoc Hostel Management Committee comprises of members selected from the inmates of the respective hostel. The Hostel Management Committee will look after the issues related to Hostel by communicating the grievances from the Inmates with Hostel Supervisor(s) and the members of HMC will Communicate the grievances to the Warden Team, if the problem persists or not solved.

## 1.1 HOSTEL SET-UP AND ACCOMODATION

The Institute Campus has 10 hostels, including 03 girls' hostels. Name of hostels, hostel type, number of rooms and capacity (Number of Rooms available for the allotment in A.Y. 2023-2024) are given below:

Sr. No.	Hostel Name	Hostel Type	No. of Rooms	No. of Seats
1	Bhabha Bhavan	Boys	471	Single/Double
2	Gajjar Bhavan	Boys	662	Single/Double
3 .	Tagore Bhavan	Boys	192	Single/Double
4	Nehru Bhavan	Boys	201	Single/Double
5	Raman Bhavan	Boys	98	Family/Double
6	Swami Vivekanand Bhavan	Boys	911	Single
7	Sarabhai Bhavan	Girls	128	Double
8	Mother Teresa Bhavan	Girls	798	Single
9	Narmad Bhavan	Girls	64	Single/Double
10	EWS Hostel	Boys	250	Double

#### 2. Accommodation Criteria of Hostel for Room Allotment

### 2.1 Eligibility Criteria

- 1. The students enrolled in the institute list for the current academic year are only eligible for hostel admission.
- 2. The eligible students are required to submit their application duly filled with hostel section on or before the specified date.
- 3. All the admission to the hostels is subject to the submission of the undertaking signed by the applicant as well as the parents/guardian of the applicant.
- 4. Accommodation would be provided only after paying the requisite fees and rents as decided by the Institute from time to time. All charges and rents prescribed in the application form or any other documents are subject to change as per the decision of the Institute authorities without prior notice.
- 5. The hostel admission shall stand canceled for the students who are declared exstudents upon declaration of results and they will have to vacate the hostel rooms immediately after the results are declared.
- 6. Students who are defaulters or have any pending hostel dues may not be considered for hostel admission. However, if they are ready to pay the full amount of the estimated mess bill for the entire year in advance, their case may be considered.
- 7. B.Tech. Students have to vacate their room during summer vacation. But he/she may be permitted to stay on request, only after taking permission from Warden/Chief of Warden/Dean/HOD, if he/she is involved in any course work / project work / Institute work / Hostel work.
- 8. If available, Hostel accommodation may be provided for a limited period to a project staff, who has enrolled in and working towards a research degree in the Institute. If accommodated, he/she is required to pay all applicable fees and rents and any other charges as decided by the Institute. The project staff residing in a Hostel is governed by the same rules and regulations as applicable to regular boarder of the Hostel and shall not be eligible for HRA.

- The Hostel administration has the right to refuse admission to any one and/or withdraw permission already granted, if it is found that he/she has submitted incorrect information.
- 10. Students who were involved in Indisciplinary activities and found guilty in any activities, such students are not considered for Hostel admission.

#### 2.2 Room Allotment Procedure

Hostel accommodation is allotted purely at the discretion of the Council of Wardens and on the condition that the student agrees to abide by all the rules and regulations of the hostel. The Chief Warden may refuse hostel facilities without assigning any reason or remove a resident from the hostel at any time on disciplinary grounds. Students may be required to vacate their room at short notice on the disciplinary grounds. Similarly, students may be required to shift to alternate accommodation at short notice due to administrative reasons. The hostel management reserves the right to break/open any room which is not vacated, pack-up the contents and store it. No complaints of breakage or loss will be entertained. For B. Tech. (I), M. Tech. (I), M. Sc. (I) year students, the Hostel Room Allotment will be done at Hostel Section in Off-line.

#### 2.3 Online Hostel Room Allotment System

It is mandatory for all enrolled students of B. Tech. (II to IV), M. Sc. (II to V), M. Tech. (II) and registered Ph.D. (Single/With Family) to do online Hostel Room Allotment using **Online**MIS portal of the Institute.

Decisions taken by the hostel authorities in connection with admission, discipline and general management are final and binding on the applicant and hostel inmates.

#### **3 HOSTEL MANAGEMENT**

#### 3.1 Hostel Management Committee (HMC)

Hostel management in all hostels is carried out by a Hostel Management Committee (HMC) of Students under the guidance of Warden Team. The structure of hostel management committee is as follows:

1.	Hostel Secretary	6.	Technical Secretary
2.	Joint Hostel Secretary	7.	Cultural Secretary
3.	Mess Secretary	8.	Student Welfare Secretary
4.	Magazine Secretary	9.	Environment Secretary
5.	Sports Secretary		

The secretaries are elected by the hostel inmates at the General Body Meeting held in the beginning of the academic year ensuring representation of each region of India as foreign countries.

Till the time elections are held, Chief Warden constitutes an adhoc Hostel Management Committee comprising of members selected from the inmates of the respective hostel.

### 3.2 Student Council and Executive Wings

The Constitution of the Student Council of SVNIT, Surat has been designed with the aim to encourage the students' role in the administration and governance of the Institute. In order to have an organized representation the structure of the Constitution has been drawn in the following Chapters with detailed description of the process of formation, roles and responsibilities of all the bodies of the Student Council. The Student Council shall comprise 03 primary bodies: - The Student Affairs Council (SAC), the Executive Wing (EW) and the General Student Body (GSB).

The SAC shall function as the main policy making body which will frame policies based on the needs, demands and expectations of the GSB. The EW will be responsible for the execution

and proper implementation of these policies formulated by the SAC. However, the EW can also put forth suggestions to, and advice the SAC as and when it deems necessary. The GSB comprises the representatives of all the sections of SVNIT students. Together these three bodies will work for the welfare of the students and the growth of SVNIT, Surat.

The Executive Wing consists of Hostel Affairs Secretary (HAS), and HAS look after the following functions: issues related to maintenance of the Hostels, issues related to functioning of mess, running mess in vacation, representative for the student body of HMC &/ or Hostel Central Supplies Unit.

HAS will also act as a student member of the hospital, transport, canteen, security and other committees which may be formed for providing amenities to the students. HAS shall be a member of the Hostel Disciplinary Committee (HDC), however, the decisions taken by the Warden Team will be final. HAS shall also be a member in the CoWs meetings.

#### 4. HOSTEL FACILITIES

#### 4.1 Mess

Mess offers breakfast, lunch and dinner on regular basis and night tea during examination period. The hostel secretary in consultation with Hostel Management Committee (HMC) will prepare and monitor the mess menu usually on fortnight basis. Special menu is offered on festivals and special occasions. Biometric systems are installed in all the mess of the hostels to keep proper information of inmates.

The Hostel Management Committee will make sure that cleanliness and hygiene in the mess area is maintained at all times. It will do every effort to make sure that wastage of food is reduced to a minimum.

Along with mess, the Night Canteen facility is also available in certain hostels or at a central location to serve snacks at night time.

#### 4.2 Amenities

Each hostel has recreation facilities in the form of T. V. Room, internet facility (WiFi/WLAN), reading room, laundry facility and sports facilities like table tennis, etc.

Elected representatives such as Sports secretary and Cultural secretary of each hostel manage various activities. Facilities for outdoor games like volleyball, basketball and cricket are being developed in the hostel/Institute premises. Inter-hostel sports competitions, painting competitions as well as cultural programs are organized throughout the year. Council of Sports Secretaries (CSS) and Council of Cultural Secretaries (CCS) plan various hostel activities.

### 4.3 Medical/Dispensary

Free basic healthcare facilities (consultation and medication) are available with the Institute's Dispensary situated within the campus. The Institute Dispensary facility headed by Dr. Sanjay Shah, Chief Medical Officer (CMO). CMO is available for 24 hours and visiting specialist Doctors are also available. Institute has insured all the students for medical expense reimbursement subject to conditions. All the students of the institute are covered under mediclaim policy for treatment in reputed hospitals in the city upto Rs. 50,000/-. However, it requires time to send the

data of newly admitted students to the mediclaim agency to avail the medical facility. Medical bills for the treatment taken without informing the institute doctor / hostel Warden / Chief Warden / Co-Chairman, Council of Wardens on non-emergency basis shall not be considered for reimbursement. All the students admitted in first year have to bear the expenditure of hospitalization, if any, on their own till their mediclaim card is received by them.

#### **Cashless Facility**

- Visit the Hospital which is in the panel of the SVNIT (supported by the Insurance company)
- Request the hospital to send a CASHLESS Request to the Insurance company.
- Make sure that the Request form is completely filled in all respects. This has to be signed by you or the patient/Employee.
- Insurance company will send the Pre-Authorization to the hospital.
- In case of EMERGENCY, please ask the Hospital to write "EMERGENCY" in bold letters.
- Insurance companies may authorize or deny the request depending on policy conditions within 3-4 hours of receipt.
- Hospitalization for Observation and Evaluations where oral treatment is done will not be admissible, even if it is for 24 hours.
- Secondly, in case sufficient information is not provided, cashless can be denied.
- The discharge procedure will take at least 4-5 hours after the doctor has given discharge from the hospital to complete the formalities.

### 4.4 Common Computer Center Facility (CCC)

Common Computer Facility (CCF) is established in the institute which provides computer facilities with internet connectivity to the students. The facility is also available in the hostel for the first year students as per CCF rule.

#### 4.5 Furniture

Well-furnished hostel rooms are designed especially for the students considering their basic needs. Each room is provided with a chair, a cot and study cum computer table. The availability

of items may vary from hostel to hostel. Students will have to bring their own mattresses and bed sheets.

#### 4.6 Other amenities

Each hostel has water purifiers, water coolers etc. Gas geysers are provided in lavatory blocks of all hostels. Electrical geysers are installed in every room of Raman Bhavan. Frequent fumigation is carried out as a precautionary measure in hostels to protect inmates from mosquitoes.

Concession in the mess bill is granted to the needy students considering their socio-economic condition and merit by the Warden in consultation with the hostel management committee. The institute campus has a branch of State Bank of India with ATM facility, Post office, staff club, Dispensary, and Institute guest house. A stationary store with printing/photocopying facility is operational on campus.

#### 5. HOSTEL RULES

#### CODE OF CONDUCT OF A HOSTELITE

All residents of the hostel are required to maintain standards of behavior expected from the students. They are expected to behave courteously and fairly with everyone both inside and outside the campus. All residents are required to carry their valid Identity Cards issued to them by the Institute.

	√Do's		X Don't		
<b>√</b>	Primarily take into account the interest of the hostel and promote a strong hostel feeling and its belongingness.	x	Do any act which may blemish the name of the hostel		
√.	Respect, preserve and propagate all the honored traditions.	X	Possess unauthorized property and unauthorized guests in the room.		
√	Try to settle the disputes with others amicably.	x	Indulge in Smoking, consuming/possessing of alcohol or any intoxicating substance in the hostel and institute premises		
√	Handle hostel equipment carefully and not abuse or tamper with it.	X	Pasting posters, notices, pictures, or anything that might damage the wall of the Hostel.		
√	Maintain high standard of decorum and peace.	X	Attempt to make duplicate keys to the Hostel rooms or any Hostel property therein.		
<b>√</b>	Settle all dues in time.	X	Use electrical equipment that draws high current like coil based heaters, clothes iron, etc. in the room.		
√ .	Maintain harmonious relations with the employees in the hostel.	X	Waste food in the hostel mess.		
 V	Use water and electricity judiciously.	x	Arrange any group religious activities in your room, without prior written consent of the warden, under any circumstances.		
√	Always lock the room even when going out for a short duration with a good branded lock.	X	Play or create disturbances in the corridors and Play loud music anywhere		
√,	Inform the hostel supervisor if you are sick.	X	Provide wrong/fake or hiding of information.		
<b>√</b>	Keep the room and hostel clean	X	Damage hostel amenities in any form		

#### 6. RULES AND REGULATION FOR HOSTEL INMATES

Students must remember that the hostel is the home of the student on the campus and therefore, he/she should behave on the campus as well as outside in such a manner so as to bring credit to him/her and to the Institution. The following rules shall apply to all the students residing in the hostels.

#### **General Rules**

- 1. A student once admitted in the hostel, will continue to be a hostel inmate throughout the academic year unless otherwise rusticated from the hostel on disciplinary grounds and he/she will have to pay the hostel fee for both the terms (except mess charges).
- 2. There should not be any incident of misbehave on campus in general and during the gatherings / functions in particular.
- 3. Ragging in any form is strictly prohibited and would attract severe disciplinary action and punishment of expulsion from the Institute.
- 4. Sexual harassment or any practice derogatory to human dignity and personal privacy are strictly prohibited. Anyone found indulging in such act would be placed before the committee constituted by the Institute Authorities on charges of sexual harassment/violence for taking immediate and appropriate action. All the admissions to the hostels are subjected to the submission of the undertakings regarding ragging, motorized vehicles and prohibited items signed by the applicant as well as the father/mother/guardian of the applicant.
- 5. Students are prohibited from screening/keeping obscene literature/video films in their possession. Any violation in this regard will result in strict disciplinary action.
- 6. No male visitor is allowed to enter the Girls' hostel without prior permission of the Chief Warden. Similarly, no female visitor is allowed to enter the Boys' hostel without prior permission of the Chief Warden.
- 7. Any member of the Supervisor(s) / Warden team / CoW or any authorized member of the Institute staff can inspect the room of any student in the hostel at any time. The student cannot object to it as a matter of privacy. The student objecting/creating problems during room inspection may face disciplinary action.

- 8. The management reserves the right to break and open the rooms in case of violations of hostel rules, suspected unlawful activities and security risk cases or where the student is absent from his/her room for a long period without prior information or any valid reason. This will, however, be carried out by the security person in the presence of the hostel Warden, supervisor, and one or more persons at the discretion of the Chief Warden/Wardens.
- 9. Hostel inmates are supposed to keep Identity cards with them and must present the same to any hostel or Institute Authority whenever asked for. Students must always carry their Identity Cards with them.
- 10. No student should keep any fire-arms, lethal weapons, poisonous things or intoxicants of any kind in the Hostel. Students must not take law into their own hands, but must report all disputes to the Warden of the concerned hostel.
- 11. All kinds of shouting, fighting, gambling, stealing, violent knocking, maltreating or abusing are strictly prohibited. In such cases, strict action will be taken and offenders may be handed over to Police immediately.
- 12. Students shall not remain absent from their hostels during night without the prior permission of the Warden. Strict disciplinary action will be taken against the students indulging in such activities.
- 13. Students are strictly prohibited from consuming alcoholic drinks, drugs, cigarettes/hookah/chilam, tobacco products or any other intoxicants/weeds or any form of smoking, inside the hostel/Institute premises or to enter the hostel/Institute premises after consuming the same. Even possession of such things is prohibited. Any student found purchasing/ possessing/ consuming/ indulging in the use of such prohibited items or is found in a drunken state in the hostel/Institute will render himself/herself liable for strict disciplinary action, including expulsion/ rustication from Hostel/Institute. Students may be asked to vacate the hostel immediately. Separate undertakings given at the end of the hostel booklet need to be submitted before admission (Annexure-6).
- 14. Students should be very careful and should not fall into any kind of temptation for any unlawful activities from an outsider or person from inside the Institute. Rules of the Government of India for Narcotic Drugs and Psychotropic Substances Act, 1985 and its further amendments will be implemented strictly.

- 15. Any student found to be in possession or having consumed prohibited items shall be immediately expelled from the Institute. Those involved in consuming prohibited items may be handed-over to the local Police by the Warden/Chief Warden after informing the authorities.
- 16. Use of motorized vehicles in the Institute and hostel premises is strictly banned for the students. Any student not obeying the same will be severely punished and may be terminated even from the Institute. Separate undertakings given at the end of the hostel booklet need to be submitted before admission (Annexure-6).
- 17. The students themselves are personally responsible to safeguard their belongings. Any theft of laptop, mobile phone, computer, purse, calculator, wrist-watch, wallet or any other valuable item is the sole responsibility of the student. If any inmate found in stealing/ Theft that student/ group of the students will be expelled from the Hostel and Handed over to Police Immediately.
- 18. It is mandatory for all students to adhere to the rules strictly, framed for hostel mess and extra-curricular activities in the campus. Since the Institute aims and professes excellence in professional education, there is no scope for students to indulge in political activities inside the campus. Evidence of any political activity inside the campus shall be considered an act of indiscipline and shall be tackled seriously and strictly.
- 19. Visiting Hours: 12.00 noon to 2.00 P.M. and 4:00 P.M. to 7:00 P.M. The students must make an entry in the "In/Out Register" kept in the hostel.

### **Hostel Premise**

- 20. Rooms are allocated to each student on his/her personal responsibility. He/She should see to the upkeep of his/her room, hostel and its environment.
- 21. Students must occupy rooms specifically allotted to them. They are not allowed to change rooms except with the written permission of the Warden/Chief Warden.
- 22. No student should stay away from his/her room during night except with prior written permission of the warden. Those applying for permission must state the date and time of his/her intended departure and return as well as destination.

- 23. Students are requested to avoid singing aloud, shouting or making all types of noises which are likely to distract the attention of those who may be studying in their rooms or hostel libraries.
- 24. Neither is partying in the rooms, in the corridors or anywhere in the hostel permitted whatever be the occasion.
- 25. Hostel inmates are not permitted to convene meetings of any sort in hostel premises without the prior permission of Warden/Chief Warden. Disobedience of this rule will be severely dealt with Fine and a notice will be issued to such groups.

## Student Records and Hostel Identity Card

- 26. All hostel inmates are required to update and modify the address and phone numbers of Local Guardians.
- 27. Hostel inmates will be provided with the identity card, which they must keep with them and produce the same as and when required during late entry / exit at main gate and anywhere in the campus, by any hostel or institute authority whenever asked for.

## **Hostel Property**

- 28. Room furniture, electric fittings, internet fittings etc, are required to be maintained by the inmates in good condition. At the time of allotment of room and leaving the hostel for the summer vacation, every student must hand-over the hostel property carefully, respectively. Students should invariably vacate the hostel during summer vacation. If they have to leave any belongings in the hostel during this period, he/she may do so at his/ her own risk and for this purpose he/she should take permission from the hostel Warden.
- 29. T. V., audio system and public announcement system should be used properly. Hostel inmates are not permitted to take the T.V. / audio system outside the hostel.
- 30. Water conservation should be followed strictly. Taps in bathroom / toilets must be closed whenever they are not in use.
- 31. The resident of a room is responsible for any damage to the property in the room during his/her occupancy of that room and will be required to make good the damage, if any.

He/She is required to fill in the inventory of the furniture and other items available and hand over the furniture & other material in good condition when he/she changes/vacates the room/hostel.

- 32. The resident shall not move any furniture from its proper allotted place and also not damage them in any way. If there are any additional items other than the above belonging to the hostel in a room, the occupant of the room shall hand over them to the hostel, failing which he/she will be charged a penal rent as decided by the team of wardens.
- 33. In case of damage to any part of the hostel buildings, furniture, apparatus or other property of the institute, caused by inmates of the hostel, the loss shall be recovered from the persons identified as responsible for such damage. However, if the persons causing damage cannot be identified, the cost of repairing the same as may be assessed will be distributed equally amongst all the inmates of the hostel or group of inmates of the hostel found responsible for the damage.

## **Use of Appliances**

- 34. Usage of computer and printer in the hostel room will be allowed with prior permission from the Warden.
- 35. The use of audio systems (Loud speakers / Portable speakers) which may cause inconvenience to other occupants are not allowed. The use of personal TV is prohibited. The students should not hire objectionable CDs/material from outside.
- 36. The use of electrical appliances such as immersion heaters, electric stove/heater/electric iron, speakers are forbidden in any of the rooms allotted for residence. Private cooking in the hostels/students' rooms is strictly forbidden. Such appliances, if found, will be confiscated and a fine will also be imposed.

#### MESS RELATED RULES

37. Every inmate residing in the hostel must join the mess attached to that hostel. Individual cooking is not permitted. Special food will be provided to sick students, whenever possible

- on recommendation of the Institute Medical Officer by informing the concerned Warden / Hostel Supervisor.
- 38. Every inmate of the hostel shall pay the mess bill and other charges as per the notice.
- 39. Mess menu will be designed by the Hostel Mess Management Committee normally on fortnightly basis in consultation with mess contractor/manager and approval of the Warden. The menu shall be displayed in the dining hall of the hostel.
- 40. Mess-cut will be admissible for a minimum period of three days. Mess-cut will be given to the students on medical grounds with prior information to the mess manager / hostel supervisor along with the medical certificate. Students, who do not avail dining facilities when on official trips for more than three days can get mess-cut. However, such cases will be considered only if the student has submitted a mess-cut application along with proof of official trip to the Warden / Hostel Supervisor before going out for such trips.
- 41. Mess Cut will be given to the students as mentioned below and no charge will be given to the contractor:
  - i) Students leaving the hostel for academic/official reasons.
  - ii) Students leaving the hostel for medical reasons for a minimum period of fifteen days.
  - iii) M.Tech and Ph.D students leaving the hostel during their approved leave.
  - iv) Students leaving the hostel during vacation/break period as per the academic calendar of 2023-24.
- 42. Hostel inmates are not permitted to take any articles or utensils of mess in his/her room and /or outside the hostel premises.
- 43. The students should strictly observe the prescribed mess timings. Late food /breakfast will be served only in exceptional cases with prior information/consent of the mess manager.
- 44. The students should carry and show the mess card every time when they avail mess facility.
- 45. All the inmates are suggested to respect each and every hostel/mess staff.

## Health, Hygiene and Medical

46. Hostel inmates are required to keep their surroundings neat and clean. Residents must keep their own rooms clean. If necessary, they may take help from the housekeeping staff. Residents should not throw papers, plastics, etc. outside their rooms and common places.

They must use the garbage-bins only. They should not keep any belongings outside their rooms.

- 47. Hostel inmates are supposed to take care of their health themselves. Students suffering from infectious disease have to leave for medical treatment at a proper clinic/hospital or isolated place.
- 48. Students should take treatment in the Institute dispensary when they are sick. For emergencies, like high fever, accidents etc. they should contact the medical officer of the institute. The Institute doctor and the concerned Hostel Warden will decide further courses of treatment. Students are advised to take treatment at the nearest clinic and inform the authorities immediately in case of an emergency that occurs outside the Institute campus.
- 49. In case of need for hospitalization, a student should inform his/her parents/Guardian /Warden/Institute Medical Officer.
- 50. Under pandemic situations, students should strictly follow social distancing, wear masks and follow the guidelines issued by the institute authority and/or government agencies.

## Security

- 51. Students are required to carry their hostel card at all times in the hostel complex and produce it on demand by the hostel authorities.
- 52. Hostel inmates are advised to lock doors with good quality lock at all times for security reasons.
- 53. Students are advised not to keep large amounts of cash or valuables in the room. Hostel inmates will be completely responsible for all his/her belongings including bicycle / mobile phone / laptop / desktop / valuable items etc. The hostel administration will not be responsible in case of any loss or damage to such belongings. Always lock the room even when going out for a short duration with a good branded lock.
- 54. Any hostel inmates, who find his /her room-mate missing for more than 24 hours, must report to the supervisor immediately. This is to enable the hostel authorities to take immediate action if any unwanted incident had taken place. Your cooperation is much appreciated.

## Vehicle and Parking

- 55. Students are not allowed to keep any motorized vehicle (two wheelers as well as four wheeler). The students may keep cycles under shade provided for parking. Parking of cycles other than shade provided for parking is strictly prohibited. The inmates of Raman Bhavan are allowed to keep motorized vehicles with prior permission from Chief Warden. The residents of Raman Bhavan hereby informed that their vehicles will be seized immediately after it is found in the hand of any unauthorized person including the residents from any boys and girls hostel.
- 56. The hostel cannot be considered as the hiding place for the miscreants. The police authorities may enter the campus; detain any one in case of breach of law/regulations.

## **Complaints and Representations**

- 57. All complaints regarding repairs/maintenance in the hostel must be entered personally by the students in 'Complaint Registers' maintained in all the hostels. These complaints are attended to expeditiously by hostel management. All complaints are also monitored regularly by the Warden/Chief Warden.
- 58. Similarly, 'Suggestion Book/Complaint register' is also available in the Mess. Students may enter their suggestions regarding quality, quantity and variety of food in these registers which are perused by the Warden/Chief-Warden for remedial action. Valued suggestions are given due consideration.

## Fire Hazards and safety

- 59. Candles and incense are a fire hazard and are not permitted in the hostels. Combustible material such as gasoline, paint thinner and oil lamps are not permitted in the hostels.
- 60. Burnings/bursting of crackers, carrying of crackers to the rooms and lighting of lamps/candles are banned strictly in and around the hostel premises throughout the year.
- 61. Hostel inmates must switch off all lights and fans, and electrical appliances including mosquito repelling machines before leaving their rooms, otherwise a penalty will be imposed.

28| Page

62. In Each Hostel Fire safety systems are available and in Emergency cases the Fire extinguishers can be used. The use of Fire extinguishers for parties/for fun/any other occasions will lead to severe fine and recovery cost from the group or the student.

## **Regarding Visitors**

- 63. All visitors including parents/guardians must be entertained only in the visitors lounge and during visiting hours 7:00 am to 8:00 pm.
- 64. All visitors must register at the guard house and provide all details and documents as requested by Security before entering the hostel. All visitors must leave the hostel by 8:00 pm.
- 65. Hostel inmates are not permitted to allow visitors of the opposite sex into rooms at any time for whatever reason.
- 66. Parents/ relatives/ friends visiting a hostel inmate, should take accommodation in the Institute guest house with prior recommendation of Chief Warden/ Warden on the specified format as they are not allowed to stay in the hostel.

## **Strictly Prohibited**

- 67. Unauthorized person from outside for any type of service called by hostel inmates especially in Girls hostels is not permitted.
- 68. Day scholars are not allowed to avail mess facilities and/or stay overnight in the hostels. Further, the vehicle of the day scholar will be seized immediately if found parked in any of the hostels including Raman Bhavan.
- 69. Consumption or possession or supplying any liquor/alcohol or any sort of intoxicated drink/drug material is strictly prohibited. Students shall not enter the hostel premises in an intoxicated state and if found guilty, the inmate will be handed over to the police. The hostel admission shall be canceled immediately and the case will be forwarded to CHDC/IDC.

- 70. Students should not smoke inside the institute campus or hostel / room /common room / dining hall / toilets / corridors / terrace etc. If found guilty the student will be severely dealt with (including fine and expulsion from the hostel).
- 71. Any hostel inmate harboring any unauthorized person/activities will be immediately expelled from the hostel.

## Revision of Rules and Regulations

- 72. The hostel section reserves the right to revise the rules and regulations from time to time and will keep the hostel inmates informed of any changes in the form of notices on the hostel notice boards. Ignorance of rules will not be accepted as an excuse.
- 73. For accommodation of guests, the facility of institutes guest house is available which can be availed by prior booking and availability of rooms.

## **Environmental Policy**

74. SVNIT Surat is a 'PLASTIC/ TOBACCO/ DRUG/ ALCOHOL FREE ZONE'. The hostel inmates should ensure that the above mentioned are not used for any purpose whatsoever. Try to avoid plastic uses and try to reuse it to maximum extent.

## First Year in-timings

75. For first year inmates, the hostel in-time is 7:30 PM which may be reviewed from time to time by the Council of Wardens.

#### Silence Hours

76. Anything which interferes with a student's studies must be avoided at all times. 'Silence Hours' will observe from 10:00 pm to 6:00 am on all days'. No noise of any sort will be permitted during 'Silence Hours'. Serious action will be taken on the breach of this rule.

Hostel inmates must not go to others' rooms and disturb the inmates. Complaints from other students will be investigated and action taken accordingly.

## **Out of Bounds Areas**

- 77. Female visitors are not permitted to visit any time into the Boys Hostel without the permission of the concerned Warden/Chief Warden and male visitors are not permitted to visit Girls Hostel at any time without the permission of the concerned Warden/Chief Warden.
- 78. Boys inmates shall not remain outside the institute campus during 10.30 P.M to 5.00 A.M. In case of emergency, the hostel inmates are required to take written permission from the concerned Warden in the form of gate pass (As per Annexure-3).
- 79. Students are instructed to behave properly in academic and residential areas.

## Short Stay of Girls at Local Guardian

- 80. Girl inmates are not allowed to remain outside the Institute campus or Hostel after 10.30 PM. Only for genuine reasons, she has to take written permission in the prescribed format (Annexure-3 attached) from concerned Chief warden/Wardens.
- 81. Girl inmates will be allowed to visit their local Guardians (as filled in the hostel admission form) only with prior information and after filling form (Annexure-3 attached). Providing any wrong or fake information in this regard will be observed very seriously and may put restrictions on visiting outside the institute premises. Providing misleading information will be treated as an interdisciplinary act.

## Leave Procedure (Boys and Girls)

82. Hostel inmates shall not leave the campus without prior permission of the Wardens/Chief Warden. They shall have to apply in prescribed form (Annexure-2) in advance stating the reason for leaving and the address of destination. Hostel inmates who leave hostel without the application and the permission from the concerned authorities shall be treated as

missing and parent/Guardian/police authorities may be intimated and disciplinary action will be taken. Misleading information will be treated as an interdisciplinary act. and immediately appropriate disciplinary action will be taken by the council of wardens. Gate pass (Annexure 1) will be required at Gate during odd hours.

### No Leave for Excursion or Picnic

83. The inmates of the hostel will not leave the hostel premises for the purpose of excursion or picnic or any other similar reasons. Hostel administration never gives permission for any kind of picnic or excursion outside the institute campus. Keeping in view of the past incident, therefore, it is directed not to go outside for any kind of excursion or picnic or any other similar reasons. Such programs may be arranged within the campus with prior permission. However, for any eventuality that may occur during picnic/excursion, the responsibility does not lie with the Institute authorities.

### RAGGING

- 84. Ragging in any form is banned. Severe punishment, including expulsion from the hostel and the Institute, shall be imposed on any resident if he/she is found to have indulged in ragging.
- 85. Ragging is a cognizable offence. The offender shall also be dealt as per laws of the state.
- 86. Any fresher, for that matter any resident, if subjected to any form of ragging, must report the incident immediately to the Hostel Authorities. Non-reporting of the incident by a victim shall also be considered as an offence.
- 87. Any resident, for that matter any person / student, if they are witnesses to an incident of ragging, must report the same immediately to the Hostel Authorities and/or Institute Authorities. Failure to do so shall be considered as a serious offence and shall be dealt with at par with the perpetrators of ragging.
- 88. When the students/inmates committing or abetting the crime of ragging could not be identified, collective punishment on a group or all the inmates may be resorted to as a deterrent measure.

- 89. All boarders and day-scholars attached to the hostel are required to sign an Anti-Ragging Undertaking as per stipulated guidelines and submit these to the Hostel office.
- 90. Students of first year are hereby advised to report immediately to Warden/Chief Warden /Co-Chairman, Council of Wardens of any activity/incident related to ragging. Anonymity of the student reporting such incidents will be strictly maintained. First year students are strictly instructed not to visit any other hostels. Separate permissions may be given for any official program.

### 7. HOSTEL DISCIPLINARY RULES AND FINE STRUCTURE

The institute has several committees at various levels, such as the Hostel Disciplinary Committee (HDC) at the hostel level, the Central Hostel Disciplinary Committee (CHDC), and the Institute Disciplinary Committee (IDC) for disciplinary action against the indiscipline students depending on the severity of the activity.

Violating any rules will make the student liable for disciplinary action, including permanent hostel expulsion. Central Hostel Disciplinary Committee (CHDC) is authorized to call any student found to indulge in any indiscipline activity, and he/she has to appear before the committee; otherwise, strict disciplinary action may be taken. Serious/very severe cases may be forwarded to IDC from CHDC. Hostel authority reserves the right to evict any inmate immediately if his/her stay causes disciplinary or any other problems. Any student caught engaging in inappropriate behavior such as ragging, physical assault, property damage, causing inconvenience to other inmates, non-compliance with any of the conduct rules, or violation of any other rule defined in the Hostel Information brochure and applicable indiscipline activity/s as mentioned in the Academic Regulations will be liable to the following punishment/s:

- > Expulsion from the hostel.
- > A record of misconduct will be made in the personal file of the student.
- ➤ All damages will be recovered with a penalty.
- > No fine commensurate with the offense committed.
- > Participating in student council activities is not permitted.
- ➤ The final year will result in the denial of the privilege of appearing for campus interviews.
- ➤ No recommendations will be given for study abroad or any other interview/enterprise/studies/company.
- Any financial support such as Fee Remission, Scholarship, Conduct Certificates etc., will not be issued. If given, the candidate will not be eligible to avail of these supports in the future.
- Parents shall be called to meetings of the Disciplinary Committee.
- > Rustication from the Institute and Hand over to the Police in case of violation of law
- Reduction in the grades by the IDC.

### **Damages and Recovery**

- 1. Rough handling of dining hall furniture, room furniture or any furniture/property or fittings of the hostel is strictly forbidden.
- 2. The cost of damages will be recovered in the following manner:
  - a. The cost will be doubled if an individual or group is identified to have caused the damage.
  - b. If damage is done in one of the hostel rooms and the person(s) is not identified, then double the cost will be recovered from the roommates collectively.
  - c. If damage is done outside the rooms i.e., in common places like corridors, bathrooms, recreation halls, mess etc. If the person(s) is not identified, a suitable fine may be imposed on the floor, block, or the whole, as the case may be.
- 3. Expulsion from the hostel will be the result of repeated damage to the hostel property.

### **Disciplinary Actions**

- Team of Wardens/Chief Warden of respective hostel can warn and/or impose fine based on the severity of the offence/incident. A copy of such offence/incident shall be notified on the hostel notice board and the record thereof shall be maintained in the respective student's file. Fine, if any, must be deposited by the student in the concerned institute/hostel account within one week of the time.
- 2. If the team of Wardens/Chief Warden feel that the disciplinary activity of the student is serious in nature, then the team of Wardens/Chief Warden shall call Hostel Disciplinary Committee (HDC) meeting. Based on the severity of the indiscipline activities, the HDC can issue warnings and/or impose fines or can temporarily suspend a student from the hostel. Such indiscipline activity should be notified on the notice board of the hostel section with a copy of the respective student's file, Head of the Department of the concerned student, and their parents for information. Fine, if any, must be deposited by the student in the concerned institute/hostel account within one week of the issuance of notification.
- 3. The Chief Warden of the concerned hotel shall forward the indiscipline cases of the students of the respective hostel which are serious in nature and requires the uniform

actions based on the report of the HDC to the Central Hostel Disciplinary Committee (CHDC).

4. The CHDC shall look into all such incidences and submit its report and recommendations to the co-chairman (COWs) with proposed disciplinary actions/punishments on case to case basis. The committee may co-opt any other member as invitee from COWs, on case to case basis. If the indiscipline of the student(s)which may have serious repercussion on the students in general and/or which may warrant a uniform and more formalized nature of the investigation, such cases shall be forwarded to the IDC with the recommendation of the CHDC.

As a measure of disciplinary action, fines shall be imposed on students regarding Indiscipline activities or Violation of Hostel Rules as mentioned in the Table 1.

- A. If a student violates the hostel rules or engages in indiscipline activities for the first time, they will be fined according to the amounts specified in Table 1.
- B. If a student violates the hostel rules or engages in indiscipline activities for the second time, the fine will be doubled as stated in Table 1.
- C. If a student violates the hostel rules or engages in indiscipline activities <u>for the third time</u> <u>or more</u>, the fine will be tripled as indicated in Table 1. Additionally, the student will also be subject to disciplinary action by the CHDC/IDC.

Penalty for violation of hostel rules will be decided by the hostel authorities considering the severity of the offense/violation of rules/act of indiscipline. Fine/penalty amount may also be deducted from the hostel deposit. If the cumulative fine exceeds Rs. 5000/- in an academic year, he/she will not be considered for online selection of the hostel room for the next academic year. If the cumulative fine exceeds Rs. 7000/- in one academic year he/she will not be given hostel admission in the next academic session.

**Table 1: Fine Structure** 

Rule No.	FAITICINALS			
1.	Use of all unauthorized electrical appliances such as heaters, Induction, room heaters, iron etc.	1,000/- <b>a</b>		
2.	In case of damage to any buildings, furniture, apparatus or other property of the hostel, the loss caused to the institution shall be recovered directly from those identified persons whenever possible. But, if persons who cause the damage are unknown, the cost of repairing it, as may be assessed by the hostel authorities, will be distributed equally among all the students of such groups or associations as may be found responsible. (Or) Damaging property, creating trash in the mess area or hostel, (Or) Any loss/damage to the properties and equipment and other fittings of the hostel.	2,000/ <b>-b</b>		
3.	Spreading abusive videos/messages in social media, use of foul language.	3,000/-		
4.	Threatening or beating other inmates	5,000/- <b>c</b>		
5.	Organizing any party/celebration (Person/Group) without prior approval from the Warden/Chief Warden.	1,000/-		
6.	The consumption/storage/ supply of liquor/drugs or any sort of intoxicants.	3,000/- <b>d</b>		
7.	Any kind of gambling/cheating with inmates or anyone is prohibited.	2,000/-		
8.	Playing music and videos etc. in loud volume inside the rooms during silence hours.	1,000/-		
9.	Smoking/cigarette/gutka or any sort of such item found in the room or hostel premises.	2,000/-		
10.	Painting in corridors or Writing with markers, pens on Doors / walls or pasting any posters/newspaper will be charged equally among all the students staying in the particular corridor			
11.	Painting in rooms will be recovered from the inmates of the respective room			
12.	Pasting any poster/newspaper on the wall/doors/windows of a room	1000/- <b>e</b>		
13.	Abusing and misbehaving (Fight/Gamble/Stealing etc.) with the Mess Workers/Manager/Institute employees/Hostel inmates.	2,000/-		
14.	Inappropriate use of electricity (non-switching off the lights or fans while			
15.	Unauthorized entry of persons allowed by students (or)			
16.	Keeping pet animals in the hostel room / taking food out of the Mess.	2,000/-		
17.	Senior Batch students entering to first year hostels or Senior Batch students call 1 <sup>st</sup> year students in their rooms alone at any time. Violation of either of the conditions will lead to prosecution for ragging. In addition, such cases may be referred to the IDC.	c		
18.	Using Fire Extinguishers unnecessarily (During Birthday Parties / Celebrations etc).	3,000/-		

19.	Parking of bicycles and bikes not in designated area.	500/-	
20.	Spitting in hostel corridor or in campus.	500/-	
21.	Mess utensil in front of room or in room.	500/-	
22.	Polythene, garbage in front of room.	500/-	
23.	Without face mask (In case of pandemic situation).	100/-	
24.	Late entry after the designated time at the institute gate in the 1st half an hour	100/- <b>f</b>	
25.	Late entry after designated time at the respective hostels in the 1 <sup>st</sup> half an hour	100/- <b>g</b>	
26.	Objecting the Authority to Inspect the room (or) Not showing ID cards when Demanded (or) Giving False Information (or) Giving the Information of other inmates during late entry.	1,000 /-	
27.	Carrying Weapons or any such Items.	c	
28.	Absent During Nights.	2,000 /- h	
29.			
30.	Converging about political neutron (a) M.1:		
31.			
32.	Found with stolen laptop, mobile phone, computer, purse, calculator, wrist-watch, wallet or any other valuable item/s.		
33.	Displaying a lack of courtesy and decorum and resorting to indecent behavior anywhere within or outside the campus.	1,000/-	
34.	Change of room/ Occupying room without intimation to hostel authorities	1,000 /-	

<sup>a</sup>In addition to the specified fine, the appliance will be seized and will not be returned.

**b**In addition to the specified fine, double of the cost of the Item/maintenance cost/painting cost will be recovered, Also, such students will be expelled from the hostel.

cImmediate expelled from the hostel for the entire course duration

d<sub>In</sub> addition to the fine, the inmate will be expelled and handed over to the police.

eCost of painting the whole room/space will be charged.

fAfter the first half hour, an additional 100/- will be added every half hour.

gAfter the first half hour, an additional 50/- will be added every half hour.

h In addition to the specified fine, the student will be sent to CHDC for further action

iVehicle will be seized for the entire duration of course.

<u>Note</u>: Based on the severity of the incidents, the final decision will be at the discretion of HDC. The HDC has the right to initiate the action immediately (or) HDC can recommend the student to CHDC or IDC for further actions in addition to the fine imposed.

# Sardar Vallabhbhai National Institute of Technology, Surat HOSTEL FEE-STRUCTURE (Academic Year 2023-24)

[Applicable only for the students admitting in the academic year 2023-24]

Type of	Hostel Co	Hostel Component		Institute	Institute Component		Total
	Hostel Amenities Fund	Mess Advance (Per Semester)	*Seat Rent (P.A) As applicable if single	Electricity	Student Activity Fund	## Caution Money (Refundable)	
Double Seated B. Tech. & M.Sc.	7500.00	19500.00	1	00.0089	1000.00	2500.00	37300.00
Double Seated M. Tech. & Ph.D.	7500.00	21000.00		00.0089	1000.00	2500.00	38800.00
Double Seated Ph.D. (One Semester)	3750.00	21000.00		3400.00	500.00	2500.00	31150.00
Ph.D. & M. Tech. (Family)	7500.00	<b>t</b>	12000.00	13500.00**	1000.00	5000.00	39000.00
Ph.D. & M. Tech. (Family) (One Semester)	3750.00	1	12000.00	6750.00**	500.00	5000.00	28000.00

\*Seat rent (Double occupancy) will be paid in the institute degree course fee structure for the academic year 2023-24 as per the

\*\*Advance for electricity.

##Caution Money will be refunded after completion of course.

# Sardar Vallabhbhai National Institute of Technology, Surat HOSTEL FEE-STRUCTURE (Academic Year 2023-24)

[Applicable only for the students admitted in the academic year 2022-23, 2021-22, 2020-21, and 2019-20]

Total		38000.00	34200.00	39500.00	35700.00	31200.00
	##Caution Money (Refundable)	2500.00	2500.00	2500.00	2500.00	5000.00
Institute Component	Student Activity Fund	400.00	400.00	400.00	400.00	400.00
Institute (	Electricity	00.0089	00.0009	00.0089	00.0009	12000.00**
	*Seat Rent (P.A) As applicable if single occupancy	3000.00		3000.00		8000.00
mponent	Mess Advance (Per Semester)	19500.00	19500.00	21000.00	21000.00	
Hostel Component	Hostel Amenities Fund	5800.00	5800.00	5800.00	5800.00	5800.00
Type of Accommodation		Single Seated B. Tech./M.Sc.	Double Seated B. Tech./M.Sc.	Single Seated M. Tech./Ph.D.	Double Seated M. Tech./Ph.D.	Ph.D. (Family Accommodation)

\*Seat rent (Double occupancy) will be paid in the institute degree course fee structure for the academic year 2023-24 as per the institute norms.

## The refundable caution money paid by the students during first year of the hostel admission will be carry forwarded to the academic year 2023-24. However, for new admissions, students need to pay Rs.2500.00/Rs.5000.00 as Caution Money (Refundable).

\*\* Advance for electricity.

# Sardar Vallabhbhai National Institute of Technology, Surat HOSTEL FEE-STRUCTURE (Academic Year 2023-24)

[Applicable for the students admitted in the academic year 2018-19 or earlier]

Type of	Hostel Comp	omponent		Institute	Institute Component		Total
Accommodation	Hostel Amenities	Mess	Seat Rent		Student Activity	##Caution Monev	
	Fund	(Per	As	•	Fund	(Refundable)	
		Semester)	applicable if single occupancy	Electricity			
Single Seated B. Tech./M.Sc.	5800.00	19500.00	6000.00	00.0089	400.00	2500.00	41000.00
Double Seated B. Tech./M.Sc.	5800.00	19500.00	3000.00	6000.00	400.00	2500.00	37200.00
Single Seated Ph.D.	5800.00	21000.00	6000.00	6800.00	400.00	2500.00	42500.00
Double Seated Ph.D.	5800.00	21000.00	3000.00	6000.00	400.00	2500.00	38700.00
Ph.D. (Family Accommodation)	5800.00	1	12000.00	**12000.00	400.00	5000.00	35200.00

## The refundable caution money paid by the students in the academic year 2019-20/2020-21/2021-22 for the hostel admission will be carry forward to the academic year 2023-24. However, for new admissions, students need to pay Rs.2500.00/Rs.5000.00 as Caution Money (Refundable).

<sup>\*\*</sup> Advance for electricity

## परिशिष्ट-1 (गेटपास) Annexure-1(Gate Pass)

दिनां	क Date:
छात्र/छात्रा का नाम Student Name:	
हॉस्टल नं.एवं कमरा Hostel No & Room	:
उद्देश्य Purpose	
मोबाइल नंबर Mobile No	:
नोट <b>Note: इस गे</b> ट पास के साथ छात्रावासपहचानपत्र अनि	नुख्य वार्डन /वार्डन Chief Warden/ Warden) नेवार्य है। Hostel Identity Card is compulsory with this te pass.

## परिशिष्ट 2 (Annexure 2) सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान S. V. NATIONAL INSTITUTE OF TECHNOLOGY, सूरत - SURAT-395 007.

छात्रावास अनुभाग Hostel Section हॉस्टल छोड़ने की अनुमति के लिए आवेदनप्रपत्र APPLICATION FORM FOR PERMISSION TO LEAVE HOSTEL (Outside Surat)

हॉस्टल नं. HOSTEL NO
नाम NAME:
कमरा नं. ROOM NO वर्ष YEAR: ब्राच BRANCH:
रोल नं. ROLL NO मोबाइल नं. MOBILE NO
उद्देश्य PURPOSE:
विस्तृत पता ADDRESS IN DETAILS:
टेलीफोन नं. TEL.NO
आगे की यात्रा की तिथि ONWARDS JOURNEY DATE: समय TIME:
यात्रासे वापस आने की तिथि RETURNJOURNEY DATE: समय TIME:
यात्रा का विवरण JOURNEY DETAILS:
ट्रेन का नाम TRAIN NAME:
यात्रा का विवरण JOURNEY DETAILS:
NO
निजी वाहन का विवरण PRIVATE VEHICLE DETAILS:
सहिनवासी के हस्ताक्षर Signature of the Inmate वार्डन के हस्ताक्षर Signature of the Warder
 जेका में क
सेवा में To,
हॉस्टल वार्डन The Hostel Warden,
एसवीएनआईटी, सूरत. SVNIT, Surat मैं पुष्टि करता हूं कि कुमारी/श्री I confirm that Miss / Shri
सहिनवासी Inmate of भवन में BHAVAN stayed with us for days from
To दिनकेलिए से <u>तक</u>
म पुष्टि करता हू कि कुमारा/श्रा । confirm that Miss / Shri  सहिनवासी Inmate of भवन में BHAVAN stayed with us for days from  To दिनकेलिए से तक
एलजी/अभिभावक के हस्ताक्षर Signature of LG / Parent
एलजी/अभिभावक का नाम Name of LG / Parents
एलजी/अभिभावक का संपर्क नं. Contact No. of LG/Parents



### परिशिष्ट 3 (Annexure 3) सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान S. V. NATIONAL INSTITUTE OF TECHNOLOGY, सूरत SURAT- 395 007. छात्रावास अनुभाग Hostel Section

### हॉस्टल छोड़ने की अनुमित के लिए आवेदनप्रपत्र APPLICATION FORM FOR PERMISSION TO LEAVE HOSTEL (Within Surat)

हॉस्टल नं. HOSTEL NO		
नाम	<del></del>	
NAME:		
कुमरा नं. ROOM NO	वर्ष YEAR:	ब्रांच BRANCH :
रोल नं. ROLL NO	मोबाइल м	1OBILE
NO.1	<u> </u>	•
उद्दश्य		·
PURPOSE:	·	<u> </u>
	<del>_</del>	रेलीफोन नं. TEL. NO
प्रस्थान की तिथि DEPARTUR	E DATE:	लीफोन नं. TEL. NO समय TIME:
वापसी की संभावित तिथि EXF	ECTEDDATE OF R	ETURN: समय TIME: मैंने अपने माता-पिताको संस्थान के परिसर के बाहर
्घोषणा पत्रः में यह	घोषणा करती हूं कि	मैंने अपने माता-पिताको संस्थान के परिसर के बाहर
<b>८हरन क बार मसूचित कर</b> वि	(या है।	
Declaration: I have already i	nformed my paren	ts about my stay outside the institute campus.
•		•
सहनिवासी के हस्ताक्षर Signatu	re of the Inmate	वार्डन के हस्ताक्षर Signature of the Warden
सेवा में то,		***************************************
हॉस्टल वार्डन The Hostel Ward	fen.	
एसवीएनआईटी, सूरत. SVNIT, s	Surat	
मैं पुष्टि करता हूं कि कुम	री/श्री I confirm that I	Mice / Shri
सहनिवासी Inmate of	भवन में внауа	N stayed with us for days from
тоदिन	केलिए	से हमारेसाथ रहे ।
एलजी/अभिभावक के हस्ताक्षर ९	ignature of LG / Par	ent
एलजी/अभिभावक का नाम Nam	e of LG / Parents	<del></del>
एलजी/अभिभावक का संपर्क नं. (	Contact No. of LG/Ps	arents

### Annexure 4 व्यक्तिगत विवरण PERSONAL DETAILS

मोबाइल नं. Mobile No	
स्थानीयअभिभावक का नामऔरपता Local Gi	uardian's Name & Address :
लैंड लाइन नंबर Land Line No.:	
मोबाइल नंबर Mobile No.:	
पिता का नाम Father's Name :	
निवास स्थान का पता Resident Address:	
कार्यालय का पता Office Address:	
लैंड लाइन नंबर Land Line No.:	मोबाइल  नंबर Mobile No.:
माँ का नाम Mother's Name :	
निवास स्थान का पता Resident Address:	
कार्यालय का पता Office Address:	
लैंड लाइन नंबर Land Line No.:	मोबाइल नंबर Mobile No.:

### Annexure 5 छात्र की चिकित्सा रिपोर्ट के संबंध मेंमाता-पिता का घोषणा पत्र Parent's Declaration Regarding Student's Medical Report

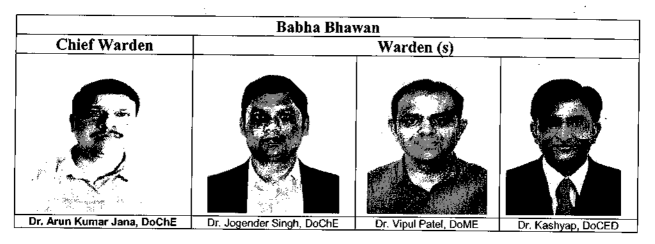
नाम	Name
1. etc	ंजन्मजात कोई बीमारी/जन्म से कोई डिफेक्ट जैसे दिल/दिमाग/फेंफड़े/किंडनी/आँखें इत्यादि Any Medical Illness by Birth / Birth Defect of Heart / Brain / Lungs / Kidneys / Eyes .:
2.	बचपनसे कोई शल्य चिकित्सा हुई हो Any Surgical Operation done since childhood:
3.	दवाइयों से कोई एलर्जी हो Any Allergy To Medicine :
4.	डोजेज सहित नियमित मेडिकेशन Regular Medication with its dosage :
_ `	न Place : iक Date :
 पेता	के हस्ता. Father's Sign. माँ के हस्ता. Mother's Sign. छात्र के हस्ता. Student's Sign.

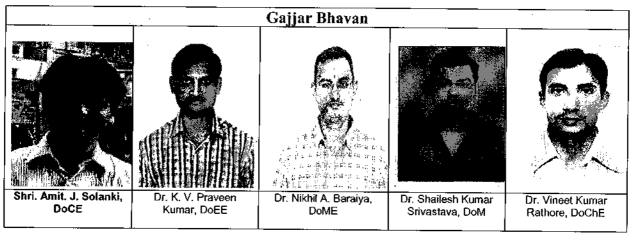
### छात्रावासअनुभाग Hostel Section सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान S. V. NATIONAL INSTITUTE OF TECHNOLOGY, सूरत SURAT- 395 007.

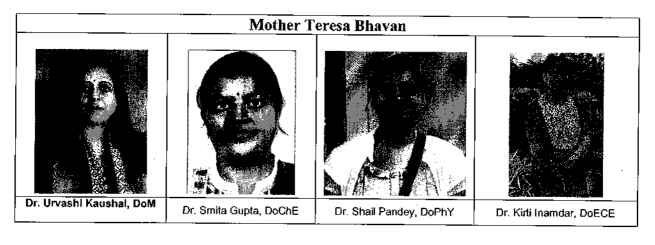
## छात्रावासमें प्रवेशके लिएवचन पत्र

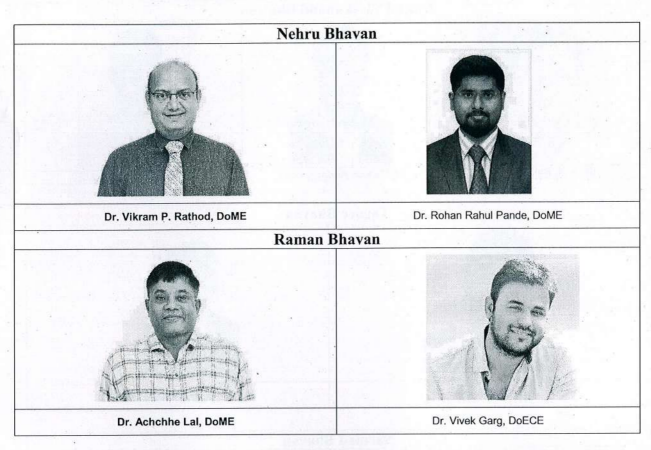
	UNDERTAKING FOR HOSTEL ADMISSION
मैं	I       (नाम Name)       (कमरा नं.         om No.)       (छात्रावास नं. Hostel No.)       में अध्ययनरत         udying in       (ब्रांच Branch)       (वर्ष Year), निम्नलिखित वचनपत्र देता
Ro	om No.) में अध्ययनरत
Stu	udying in (ब्रांच Branch)(वर्ष Year), निम्नलिखित वचनपत्र देता
हूं	: hereby undertake the following.
1. 2.	मैं संस्थान के परिसर में किसी भी प्रकार का मोटराईजवाहन (2 व्हीलर/4 व्हीलर) नहीं रखूंगा/ रखुंगी। यदि पाया गया तो उसे जब्त कर लिया जाएगा। I will not keep any motorized vehicle (2 Wheeler / 4 Wheeler) in the institute campus. If found, it will be seized.  मैं भ्रमण या पिकनिक या किसी खतरनाक स्थान (नदी/समुद्र तट) या अन्य समान स्थानों के उद्देश्य से छात्रावास परिसर नहीं छोड़ुंगा/ छोड़ुंगी। मैं अच्छी तरह जानता/ जानती हूं कि चीफ वार्डन/वार्डन संस्थान परिसर के बाहर ऐसे स्थानों की अनुमित कभी नहीं देते। I will not leave the hostel premises for the purpose of excursion or picnic or any dangerous places (river / beach) or other similar places. I know very well that Chief Warden / Warden never give permission for
	such places outside the institute campus. मैं समझता/ ती हूं कि गुजरात राज्य एक शुष्क राज्य है, इसलिए, यदि मुझे नशीली दवाओं, नशीले पदार्थों और मादक पेय पदार्थों के परिवहन/भंडारण/उपभोग में लिप्त पाया जाएगा, तो मुझे सीधे पुलिस को सौंप दिया जाएगा। I understand that Gujarat state is a dry state, therefore, if found indulge in carry/storage/consumption of drugs, narcotics and alcoholic beverages, I will be directly handed over to Police.
4.	मैं किसी भी दुर्व्यवहार या ऐसे कृत्य में शामिल नहीं होऊंगा/ गी जो रैगिंग की परिभाषा के अंतर्गत आता हो। यदि पाया गया तो मुझे सीधे पुलिस के हवाले कर दिया जाएगा। I shall not indulge in any misbehavior or an act that may come under the definition of Ragging. If found, I will be directly handed over to Police.
	में कभी भी जाति, पंथ, क्षेत्र, धर्म, राज्य आदि पर आधारित किसी भी समूह में शामिल नहीं होऊंगा/ गी और दूसरों के बारे में मलत सूचना फैलाने के लिए सोशल वेबसाइटों का उपयोग नहीं करूंगा/ गी और न ही दूसरों/संस्थान की छवि खराब करूंगा/ गी, जिससे साइबर अपराध हो।. मुझे प्रावधानों और/या लागू कानून के अनुसार दंडित किया जा सकता है। I shall never involve in any groups based on cast, creed, region, religion, state, etc. and shall not use social websites for spreading misinformation about others and nor will I tarnish the image of others/institute leading to cyber-crime. I may be punished as per the provisions and/or as per the law in force.
6.	मैंने छात्रावास सूचना विवरणिका को ध्यानपूर्वक पढ़ा है और विवरणिका में उल्लिखित सभी नियमों और विनियमों का पालन करूंगा/ करूंगी। I have carefully read the Hostel Information Brochure and will abide by all rules and regulations mentioned in the Brochure.
	प्रांक Date :
ช	द्वारा प्रतिहस्ताक्षरित Countersigned by Parents

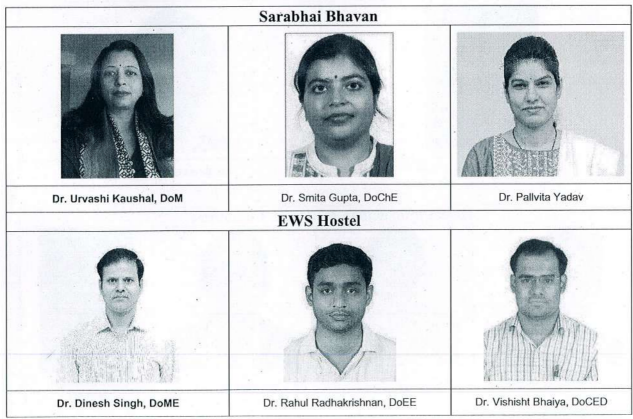
### **Members of Council of Wardens**













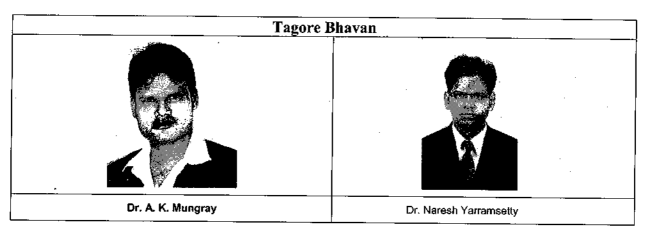


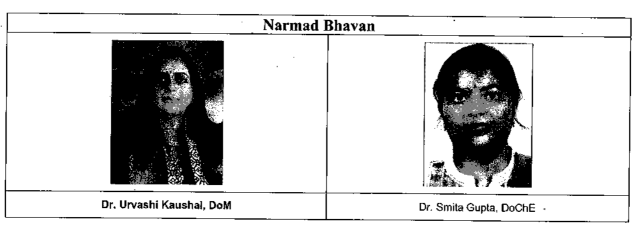


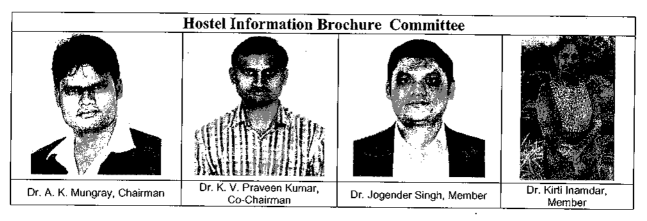
Dr.	A.	K.	Rai,	DoPhY

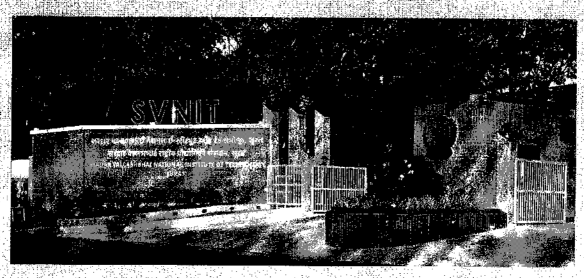
Dr. Mahesh Aeidapu, DoEE

Dr. Sumit Khare, DoME









Sardar Vallabhbhai National Institute of Technology, Ichchanath, Surat - 395007, Gujarat, INDIA

The Institute Sardar Vallabhbhai National Institute of Technology, Surat, was established in 1961 as one of the RECs for imparting technical education in Civil, Mechanical and Electrical Engineering. In the year 1983-84 the Under Graduate programmes in Electronics Engineering was introduced and in the year 1988-89 the UG programmes in Computer Engineering and Production Engineering was started. In the year 1995-96, UG Programme in Chemical Engineering was introduced. In exercise of the powers conferred by section 3 of the University Grants Commission (UGC) Act, 1956, the Central Government on the advice of the University Grants Commission, has declared the Sardar Vallabhbhai Regional College of Engineering & Technology (SVREC), Surat to Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat with status of "Deemed University" with effect from 4th December 2002. The Institute has been granted the status of 'Institute of National Importance' w.e.f. Aug. 15, 2007. At present, the Institute is offering Six UG Programmes, Nineteen PG Programmes and Three M.Sc. Five Years Integrated Programme including doctoral programme in all above branches.