

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

Minutes of the 42nd meeting of the *Senate* of the Sardar Vallabhbhai National Institute of Technology, Surat which was held on *Thursday, the 27th September 2018, at 11:00 a.m.* onwards in the *Conference Room (EC004N) of the Electronics Engineering Department*

The following members were present in the meeting:

1)	Dr. S. R. Gandhi, Director, SVNIT, Surat	: Chairman
2)	Dr. Jyotirmay Banerjee, Dean (Academic) SVNIT, Surat	: Member
3)	Dr. R. A. Christian, Dean (Student Welfare), SVNIT, Surat	: Member
4)	Dr. R. Venkata Rao, Dean (Faculty Welfare) & Head, COED	
	SVNIT, Surat	: Member
5)	Dr. G. J. Joshi, Dean (P&D), SVNIT, Surat	: Member
6)	Dr. J. N. Patel, Dean (A&RG), SVNIT, Surat & Head, APD	
7)	SVNIT, Surat	: Member
8)	Dr. Anandita Chowdry, Asso. Dean (Academic) SVNIT, Surat	: Member
9)	Dr. V. H. Pradhan, Asso. Dean (Student Welfare) SVNIT, Surat	: Member
10)	Dr. U. D. Dalal, Asso. Dean (Faculty Welfare) SVNIT, Surat	: Member
11)	Dr. G. R. Vesmawala, Asso. Dean (P&D) SVNIT, Surat	: Member
12)	Dr. P. A. Parikh, Prof. & Head, CHED, SVNIT, Surat	: Member
13)	Dr. K. P. Desai, Prof. & Head, MED, SVNIT, Surat	: Member
14)	Dr. S. M. Yadav, Prof. & Head, CED, SVNIT, Surat	: Member
15).	Dr. J. N. Sarvaiya, In-Charge Head, ECED, SVNIT, Surat	: Member
16)	Dr. D. V. Bhatt, Prof. & Head, AMHD, SVNIT, Surat	: Member
17)	Dr. C. D. Modhera, Prof. & Head, ACD, SVNIT, Surat	: Member
18)	Dr. S. A. Vasanwala, Professor, & Head, AMD, SVNIT, Surat	: Member
19)	Dr. B. K. Samtani, Professor, CED, SVNIT, Surat	: Member
20)	Dr. Z. V. P. Murthy, Professor, CHED, SVNIT, Surat	: Member
21)	Dr. J. E. M. Macwan, Professor, CED, SVNIT, Surat	: Member
22)	Dr. H. K. Raval, Professor, MED, SVNIT, Surat	: Member
	· · · · · · · · · · · · · · · · · · ·	

Original 22) Dr. H Original Acad School Acad 2616104

Page 1 of 7

7

: Member

24) Dr. H. J. Nagarsheth, Professor, MED, SVNIT, Surat

: Member

25) Dr. D. P. Vakharia, I/c Registrar, SVNIT, Surat

: Secretary

Prof. Vivek Bhandari, Vice Chancellor, AURO University, Surat, and Prof. Rekha Kulkarni, Professor, Department of Mathematics, IIT Bombay, conveyed their inability to attend the meeting due to their pre-occupation. Dr. Amit Prashant, Dean (Academic), IIT Gandhinagar, had conveyed his availability on Skype and accordingly arrangement was made for Skype call.

Further, Dr. S. A. Channiwala, Professor (MED), Dr. H. S. Patil, Professor (AMD), Dr. A. K. Desai, Professor, (AMD), Dr. P. L. Patel, Professor, (CED), Dr. D. C. Jinwala, Professor (CoED), Dr. D. R. Patel, Professor (CoED), could not attend the meeting.

At the outset of the meeting, the Chairman of the Senate warmly welcomed all the members of the Senate. He briefed the members about following achievements by faculty members.

- i. Dr. Sushil Kumar, Applied Mathematics and Humanities Department, has received financial sanction of Research Project title "Computational study on multi-dimensional Stefan problems in biological tissues based on non-Fourier heat transfer model using mesh-free method" for a value of Rs. 16,20,518/- for a duration of 36 months.
- ii. A GIAN course is appeared on "Effective Road Safety Practices: Prevention is better than Cure" to Dr. Sriniwas Arkatkar. The foreign expert is Srinivas Pulugurtha from USA.
- iii. The Slovenian Academy of Science and Arts (SASA) has selected Dr. S N Sharma of Electrical Engineering Department for his deputation in The Systems and Control group of Jozef Stefan Research Institute, Ljubljana.
- iv. Prof. D. V. Bhatt and his students namely
 - 1. Bulsaramukesh Amrish
 - 2. Mhatre Dinesh
 - 3. Mistry Kishore N.

J. www.

- have been granted a patent on title "Method and device for measuring oil film thickness between piston ring and cylinder liner in an unfired IC Engine".
- v. Dr. Bharat Dholakiya has been granted a patent on "Control Released of Therapeutic Agents by Using Drug Impregnated Polymer Film".
- vi. Dr. Ravikant has been selected for Indian faculty secondment to Asian Institute of Technology (AIT), Bangkok(Thailand) by the Ministry of Human Resource Development, New Delhi for a period of up to 16 weeks during the January, 2019 semester to teach 'Inventory and Logistics Management' Course.
- vii. Prof. S. A. Channiwala has been conferred with prestigious Bhatnagar Fellowship for the year 2018. This fellowship is awarded to an individual scientist in recognition of his outstanding work in any area of Science and Technology of interest to CSIR.

The following items were discussed:

Item 1:	To confirm the minutes of 41st meeting of the Senate held on 10/10/2017			
Res. 1	"Resolved that the minutes of the 41st meeting of the Senate held on October			
	10, 2018 be confirmed."			
Item 2:	To note and approve the action taken on the resolution adopted at the 41st			
	meeting of Senate held on 10/10/2017 in the Conference Room of the			
	Institute Guest House.			
Res. 2	"Resolved that the action taken on the resolutions adopted at the 41 st meeting of			
	the Senate held on October 10, 2017 be noted and approved".			
Item: 3	To note and approve recommendations made by the Institute Academic			
	Advisory Committee (IAAC) at its 34 th meeting held on February 02, 2018.			
Res. 3	. 3 It is resolved that action taken in 34 th meeting of Institute Academic Advisory			
	Committee (IAAC), held on February 02, 2018 be noted and approved. Fur			
	the Res. (3), Res.(11) and Res. (29) of 34 th IAAC meeting held on February			
	02, 2018 were discussed at length and the following resolutions were adopted:			
	(A) The resolution of 34th IAAC meeting (Res. 3) related to verbal means of			
	teaching and evaluation for visually challenged student, Mr. Abhisar			
	Vaghmare (Reg. No.: U17CO078) in the subject of Mathematics and			
	English was approved by the house as a special case.			

- (B) The resolution of 34th IAAC meeting (Res. 11) regarding extension of registration period of Ph.D. duration of Mr. Anil Kumar Mahto (D09ME003) till December 2018 was discussed by the august house at length. The candidate had registered for Ph.D. program in July 2009 and changed his supervisor in the beginning of 2012. It was observed that he was not serious in his work even after changing the first supervisor many years ago and was irregular in the presentations of Research Progress Seminars (RPSs) and dropped his RPSs in certain semesters. Despite this, he was in the habit of asking for extensions of his registration period. Furthermore, it was observed that, in the name of filing a patent he didn't publish any research paper in any journal and the patent status was also not clear. Keeping in view of these points, the august house had resolved *NOT* to approve his application for extension of registration up to December 2018 and to treat his case as a deregistered one.
- (C) The resolution of 34th IAAC meeting (Res. 29) to assign one of the institute electives, Personnel Management (MH 306) as an alternative course for visually challenged student, Mr. Abhisar Vaghmare (Reg. No.: U17CO078) in place of Engineering Drawing (CIME205) is approved by the august house.

Based on the discussion during IAAC, it was agreed to have a standing committee of the Senate which will comprise of the following members:

- i. Director Chairman
- ii. Dean (Acad) Member
- iii. Dean (SW) Member
- iv. Dean (FW) Member
- v. Concerned HOD Invitee

The committee will meet as and when to resolve urgent issues without waiting for a Senate meeting. The recommendation of this Senate Standing Committee

Journa

	shall be placed for ratification in the next Senate meeting.		
Item: 4	To note and approve recommendations made by the Institute Academic		
	Advisory Committee (IAAC) at its 35 th meeting held on May 15, 2018.		
Res. 4	It is resolved that action taken in 35th meeting of Institute Academic Advisory		
	Committee (IAAC), held on May 15, 2018 be noted and approved. Further, the		
	Res. (2) and Res. (3) of 35th IAAC meeting held on May 15, 2018 were		
	discussed at length and following resolutions were adopted:		
	(A) The academic calendar for the year 2018-19 proposed as per (Res. 2) of		
	35th IAAC meeting was discussed at length and house suggested some		
	modifications. Revised academic calendar as per the suggestion of house		
	is attached as APENDIX-4.1(A).		
	(B) The resolution of 35th IAAC meeting (Res: 3) regarding		
	recommendations of the committee for "Academic Regulations for		
	Doctoral Program" of the institute was discussed at length. Several		
	constructive suggestions were proposed by the members. It is resolved		
	that each department will send their proposed modifications through their		
	DAAC. These suggestions will be incorporated in the final draft of the		
	regulations. After approval of the changes by the Chairman IAAC, the		
	final draft will be re-submitted for approval of the next senate.		
Item: 5	To note and approve recommendations made by the Institute Academic		
	Advisory Committee (IAAC) at its 36 th meeting held on June 29, 2018.		
Res. 5	It is resolved that action taken in 36 th meeting of Institute Academic Advisory		
	Committee (IAAC), held on June 29, 2018 be noted and approved. Further, the		
	Res. (4) and Res. (8) of 36 th IAAC meeting held on June 29, 2018 were		
	discussed at length and following resolutions were adopted:		
	(A) The resolution of 36th IAAC meeting (Res. 4) for revised curriculum		
	submitted by the Syllabus Revision Committee was discussed at length. It		
	is resolved that Dean (Academic) will convene a meeting of all heads of		
	departments in presence of Chairman IAAC to finalize the revised		
	scheme of B. Tech., M. Tech. and M. Sc. programs and submit the		
	revised scheme for approval of next senate.		

	(B) The resolution of 36th IAAC meeting (Res: 8) regarding leave rules for Ph D (full time) and M. Tech. (full time) students was discussed at length. The House suggested that the long leave maximum up to 15 days per semester can be availed by Ph.D. (full time) and M. Tech. (full time) students in the first year subjected to consent of his/her supervisor and Head of Department based on his performance and emergency, if any.		
Item: 6	To note and approve recommendations made by the Institute		
	Examination Disciplinary Committee (EDC) held on 09th January 2018,		
	17th April 2018 and 13th June 2018.		
Res. 6	It is resolved to note and approve the recommendations made by the Institute		
	Examination Disciplinary Committee (EDC) held on 09th January 2018, 17th		
	April 2018 and 13th June 2018.		
Item: 7			
	passed out students of Bachelor of Technology, Master of Technology		
	(Regular), Master of Technology (Research), Five Years Integrated Master		
	of Science and Doctor of Philosophy in the 16th Convocation of the		
	Institute scheduled on October 13, 2018. Also, approve the Degree		
	Certificates and grant authority for signature as mentioned in form.		
Res. 7	"It is resolved to approve proposal of awarding the Degrees to the passed out		
	students of Bachelor of Technology, Master of Technology (Regular), Master		
	of Technology (Research), Five Years Integrated Master of Science and Doctor		
	of Philosophy in the 16th Convocation of the Institute scheduled on October 13,		
	2018. The proposed Degree certificates to be awarded during 16 th Convocation		
	(APPENDIX 7.1) and signatories, have been approved by the august house"		

Items fron	Items from Chair				
Item: 8	To consider the application submitted by Mr. Pratikkumar Govindbhai Tandel (Reg. No.: U11ME118), B. Tech. (Mechanical Engineering Department) regarding removal of his admission from the Institute Roll list.				
Res. 8	The house resolved that the removal of admission from the Institute Roll list is applicable to Mr. Pratikkumar Govindbhai Tandel (Reg. No.: U11ME118) as he could not complete his course requirement within a stipulated period mentioned in point 8 (Maximum duration of completion of program) of Academic Regulations 2013-14.				

(Dr. D. P. VAKHARIA)

SECRETARY - SENATE

(Dr. S. R. GANDHI) CHAIRMAN - SENATE

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT ACADEMIC CALENDAR FOR THE ACADEMIC YEAR 2018-19 (As approved by 42nd Senate dated 27-09-2018) AUTUMN SEMESTER (ODD SEMESTER)

	Activity	Week	Duration
	Pre-registration*	·, •	April 25 (Wed) - May 18 (Fri), 2018
1.	Payment of fee and Registration *	-	July 2 (Mon) - July 27 (Fri), 2018
2.	Commencement of teaching*	1	July 16 (Mon), 2018
3.	Last date of payment of fee and registration with fine*	3	Aug. 03 (Fri), 2018
4.	Autumn Fest	7	Sept. 01 (Sat) - Sept. 03 (Mon), 2018
5.	Mid Semester Examination	11	Sept. 24 (Mon) - Sept 29 (Sat), 2018
6.	Diwali break for faculty and students	17	Nov. 05 (Mon) – Nov. 09 (Fri), 2018
7.	Submission of the XX Grades	18	Nov. 15 (Thu), 2018
8.	Make up tests for Mid-Sem / Practical exams	18-19	Nov. 16 (Fri) – Nov 24 (Sat.), 2018
9.	Last day of teaching	19	Nov. 23 (Fri), 2018
10.	End-Semester Examinations	20	Nov. 26 (Mon) - Dec. 01 (Sat.), 2018
11.	Assessment and Display of Marks	20-21	Nov. 26 (Mon) - Dec. 07 (Fri.), 2018
12.	Project (UG) / Dissertation (PG) Preliminaries	21	Dec. 03 (Mon) - Dec.07 (Fri), 2018
13.	Last date of submission of grade sheets to the Exam Section	22	Dec. 10 (Mon.), 2018
14.	Educational tours (Preferably)	22	Dec. 10 (Mon) - Dec. 14 (Fri), 2018
15.	Declaration of results	22-24	Dec. 11 (Tue) - Dec. 28 (Fri), 2018
16.	Vacation for UG students	23-24	Dec. 17 (Mon) - Dec.28 (Fri), 2018
17.	Vacation for Faculty	23-24	Dec. 17 (Mon) - Dec.28 (Fri), 2018
18.	Commencement of the next semester	25	Dec. 31 (Mon.), 2018

^{*} The dates are different for the newly admitted students

SPRING SEMESTER (EVEN SEMESTER)

1.	Pre-registration	 	
1.		-	Nov 12 (Mon.) - Nov 30 (Fri), 2018
1	Payment of fee and Registration *	-	Dec. 17 (Mon), 2018 - Jan 11 (Fri), 2019
2.	Commencement of teaching	1	Dec. 31 (Mon), 2018
3.	Last date of registration with fine	3	Jan. 18 (Fri), 2019
4.	Supplementary Exams (Odd and Even Semesters)	6-7	Feb. 04 (Mon) — Feb. 16 (Sat), 2019
5.	Spring fest	8	Feb.22 (Fri-evening) -Feb.24 (Sun), 2019
6.	Mid-Semester Examination	10	Mar 05 (Tue)- Mar 11 (Mon), 2019
7.	Submission of the XX Grades	16	April 18 (Thu), 2019
8.	Make up tests for Mid-Sem / Practical exams	17	April 22 (Mon) - April 27 (Sat), 2019
9.	Last day of teaching	17	April 26 (Fri), 2019
10.	End-Semester Examinations	18	April 29 (Mon) – May 04 (Sat), 2019
11.	Assessment and Display of Marks	18-19	April 29 (Mon) - May 10 (Fri), 2019
12.	Project Examinations	19	May 06 (Mon) - May 10 (Fri), 2019
13.	Last date of submission of grade sheets to the Exam Section	20	May 13 (Mon), 2019
14.	Vacation for UG Students	20-28	May 13 (Mon)- July 12 (Fri), 2019
15.	Vacation for Faculty	20-28	May 13 (Mon)- July 12 (Fri), 2019
16.	Declaration of results	20-22	May 14 (Tue) - May 31 (Fri), 2019
17.	Supplementary Exams (Odd and Even Semesters)	28-29	July 08 (Mon)- July 20 (Sat), 2019
18.	Commencement of the Next Academic Year	30	July 22 (Mon), 2019
19.	Last date of submission of M. Tech. Dissertation	-	June 30, 2019
20.	Last date of Conduct M. Tech. Viva-Voce for AY 2018-19	-	July 31, 2019



Sardar Vallabhbhai National Institute of Technology Surat-395007

No. Acad/

Date: 20/09/2018

Item: To consider and approve the proposal of awarding degrees in sixteenth convocation to the passed out students in Bachelor of Technology, Master of Technology, Master of Technology (Research), Five Years Integrated M. Sc., Doctor of Philosophy and approve the Degree Certificates and grant authority for signature as mentioned in form.

16th Convocation

SUMMARY:

Title of Degree	Discipline		Total candidates to be awarded degree
	Chemical Engineering		86
	Civil Engineering	-	96
	Computer Engineering		99
B. Tech.	Electrical Engineering	**************************************	93
Degree	Electronics & Communication Engineering		145
- 9	Mechanical Engineering		220
		Total (A)	739

Title of Degree	Discipline	Total candidates to be awarded degree
	Chemical Engineering	07
	Civil Engineering with specialization in Environmental Engineering	14
	Civil Engineering with specialization in Transportation Engineering & Planning	18
	Urban Planning	19
	Civil Engineering with specialization in Water Resources Engineering	17
M. Tech.	Civil Engineering with specialization in Soil Mechanics & Foundation Engineering	18
Degree	Civil Engineering with specialization in Structural Engineering	15
	Computer Engineering	17
	Electrical Engineering with specialization in Power Electronics & Electrical Drives	14
	Electrical Engineering with specialization in Power Systems	17
	Electronics Engineering with specialization in Communication Systems	18
	Electronics Engineering with specialization in VLSI and Embedded Systems	14
	Mechanical Engineering	19
	Mechanical Engineering with specialization in CAD/CAM	18
	Mechanical Engineering with specialization in Manufacturing Engineering	17
	Mechanical Engineering with specialization in Thermal System Design	17
	Mechanical Engineering with specialization in Turbo Machines	18
	Total (B)	277

Title of Degree	Discipline	Total candidates to be awarded degree
Five Years	Chemistry	23
Integrated	Mathematics	20
Master of	Physics	17
Science Degree	Total (C)	60

Title of Degree		Discipline	Total candidates to be awarded degree
		Chemical Engineering	06
Ph. D. Degree	Engineering	Civil Engineering	25
		Computer Engineering	02
		Electrical Engineering	01
		Electronics Engineering	02
İ		Mechanical Engineering	22
		Chemistry	03
	Science &	Mathematics	11
	Humanities	Physics	07
		Management	02
		Total (D)	81

Title of Degree	Discipline	Total candidates to
		be awarded degree
M.Tech.	Electronics Engineering with specialization in VLSI and Embedded	01
(Research)	Systems	
Degree	Total (E)	01

Therefore grand total of 1158 UG, PG and Ph.D. degree (grand total A+B+C+D+E is 739+277+60+81+01=1158) would be conferred and awarded during the 16th Convocation scheduled & to be held on 13.10.2018.

Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat)

List of Toppers at Master Degree Programmes during Academic Year 2017-18

Name of Post Graduate Programme	Name of Gold Medalist
M.Tech. (Chemical Engineering)	Mohammad Imran Anees Ahmad #
M.Tech. (Environmental Engineering)	Megha Merin Joy #
M.Tech. (Transportation Engineering & Planning)	Pisipati Sai Chandra #
M.Tech. (Urban Planning)	Rathi Sayali Dilip #
M.Tech. (Water Resources Engineering)	Vishal Kachhwaha #
M.Tech. (Soil Mechanics & Foundation Engineering)	Krishnaveni.E.P # 春
M.Tech. (Structural Engineering)	Naykawala Nainish Mukeshchandra #
M.Tech. (Computer Engineering)	Bhavana Verma#
M.Tech. (Power Electronics & Electrical Drives)	K Pratap @
M.Tech. (Power Systems)	Nandula Sai Rama Ravi Teja #
M.Tech. (Communication Systems)	Amit Mehta #
M.Tech. (VLSI & Embedded Systems)	Kakani Rama Krishna #
M.Tech. (Mechanical Engineering)	Sonar Devendraprasad Murlidhar #
M.Tech. (CAD / CAM)	Chauhan Harshil Girishbha #
M.Tech. (Manufacturing Engineering)	Prajapati Harshkumar Jayantilal #
M.Tech. (Thermal System Design)	Solanki Ravikumar Vitthalbhai #
M.Tech. (Turbo Machines)	Choksi Kruti Sunilkumar #

Name of Post Graduate Programme	Name of the Gold Medalist for Best Thesis	
M.Tech. (Power Electronics & Electrical Drives)	K Pratap *	

Name of Post Graduate Programme	Name of the Silver Medalist	
M.Tech. (Transportation Engineering & Planning)	Advani Chintan Sanjeevbhai 👫	

#	Institute Gold Medals
@	"Gold Medal - First Position" sponsored by Dr. M. A. Mulla, Asso. Prof of Electrical Engg. Dept. to the Topper of M.Tech. of Electrical Engineering with specialization in Power Electronics and Electrical Drives.
*	"Gold Medal - Best Thesis" sponsored by Dr. M. A. Mulla, Asso. Prof of Electrical Engg. Dept. to the Best M.Tech. Thesis of Electrical Engineering with specialization in Power Electronics and Electrical Drives
*	"Prof. B. K. Katti Silver Medal" 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 Transportation Engineering and Planning.
^	"Mrs. & Mr. M. D. Desai Cash prize of Rs. 10000/-" Topper in M. Tech. in Civil Engineering with specialization in Soil Mechanics & Foundation Engineering

List of Toppers at Bachelor Degree Programmes during Academic Year 2017-18

Name of Under Graduate Programme	Name of Gold Medalist
B.Tech. (Chemical Engineering)	Varde Nimesh Bharatbhai #
B.Tech. (Civil Engineering)	Devansh Gandhi # \$
B.Tech. (Computer Engineering)	Asmita # @
B.Tech. (Electrical Engineering)	Thakar Ridham Dipakbhai # 💠
B.Tech. (Electronics & Communication Engineering)	Aaditya Kaul #
B.Tech. (Mechanical Engineering)	Patel Nasar Siraj # ^ ♠ ∆ *

#	"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.		
^	"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 Civil Engineering.		
@	"Smt. Bhavani Narendrakumar Mehta Gold Medal" sponsored by her to the Topper of Computer Engineering.		
*	"Shri Sohrab R. Sopariwala Memorial Gold Medal" sponsored by Dr. (Mrs.) S. S. Sopariwala, Surat to the Topper of Electrical Engineering.		
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 Mechanical Engineering.		

List of Toppers at Master of Science (Five Years Integrated Program) during Academic Year 2017-18

Name of Master of Science Programme	Name of Gold Medalist #	
M. Sc. (Chemistry)	Souvik Ghosh	
M. Sc. (Mathematics)	Mansha Ashok Kalra	
M. Sc. (Physics)	Anagha Kamath	

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

Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat)

List of Degree Recipients at Sixteenth Convocation (2017-18 Batch)

Candidates to be conferred with Doctoral Degree during Sixteenth Convocation

Sr.	Name of Student	Adm. No.	Year of Passing	Thesis Title	
	Doctor of Philosophy in Chemical Engineering				
1	Harshad Ramdas Patil	D11CH002	January 2018	Synthesis and Characterization of Ionic Liquid Assisted Vanadium Pentoxide, Its Doped Nanoparticles Applications in Photodegradation and Polymerization	
2	Smitha Rajesh	DS10CH402	January 2018	Synthesis, Characterization and Application of in situ Antioxidant Incorporated Polymeric Membranes	
3	Thakker Miral Rajendrakumar	D13CH005	February 2018	Studies on Extraction of Essential Oil from Palmarosa using Novel Techniques	
4	Thakare Yogeshwar Narayanrao	D11CH001	February 2018	Investigation on Liquid-Solid Expanded Bed Using High Density Ion Exchange Resin	
5	Rikame Satish Sukdeo	D13CH001	August 2018	Metals and Energy Recovery from Wastewater Using Microbial Fuel Cell	
6	Sanjay Kumar Srivastava	DS13CH001	August 2018	Catalytic Up-Gradation of Bio-Oil Model Components Towards Transportation Fuels and Chemicals	
	Doctor	of Philosophy in C	Civil Engineeri	ng	
1	Mehta Mehali Jigesh	D09CE102	October 2017	Adsorptive Study on Dye Removal by Synthesised MgO Nanocrystallites	
2	Patel Pareshkumar Ramjibhai	DS12AM005	October 2017	Influence of Vertical Load on Lateral Response of Bored Cast In-Situ Piles Embedded in Layered Soil	
3	Basak Debasish Nanigopal	D08CE102	October 2017	Development of Methodology for Assessment of Urban Quality of Life in Context of Metropolitan City in India	
4	Bharadiya Nitin Nathalal	D12CE002	December 2017	Development of Crop Yield Models with Reference to Current and Future Climatic Projections	
5	Bagul Tushar Rajendra	D12CE006	January 2018	Development of Three- Wheeler Autorickshaw Driving Cycle for Arterial and Sub-arterial Road	
6	Patel Jignesh Kashanbhai	DS11CE004	February 2018	Innovative Urban Land Assembly Techniques for Infrastructure Development	

Sr.	Name of Student	Adm. No.	Year of Passing	Thesis Title
7	Devansi Hemant Nagarsheth	D12CE004	March 2018	Floor Area-Carbon Emission Relationship and Comparative Studies of Climate Friendly Designed Multi Residential Buildings
8	Sungyani Tripathy	D14AM003	May 2018	Seismic Analysis of Turbo Machinery Frame Foundation using Barrettes
9	Mulay Sachin Balkrishna	D12AM002	May 2018	Use of Sugarcane Bagasse Ash Waste for Sustainable Development of Cementitious System
10	Loliyana Viraj Deepakbhai	D11CE004	May 2018	Development of a Physics Based Distributed Integrated Hydrological Model for Prediction of Water Availability in a Semi-Arid Region in India
11	Kolase Pramod Keshav	D14AM007	May 2018	Static and Dynamic Analysis of Fiber Reinforced Roller Compacted Concrete Rural Road
12	Shefali Manish Shah	D10CE102	June 2018	Fuzzy Knowledge-Rule Base Approach for Prediction of Groundwater Quality
13	Desai Manisha Dilipbhai	DS12CE011	June 2018	Integrated Stormwater Management for Bhimrad Area of Surat City (India)
14	Majmundar Bhargav Parixitray	D12CE009	June 2018	Development of Reservoir Evaporation Model for Semi- Arid Region, Gujarat, India
15	Sunny Deol Guzzarlapudi	D12CE007	July 2018	Analysis and Modelling of Subgrade Resilient Modulus Using In-Situ and Laboratory Data
16	Tank Tejendra Ghanshyambhai	D13AM008	July 2018	Performance Evaluation of Externally Strengthened RC Slabs Using Various Mechanisms
17	Dayanand Sharma	DS13CE008	July 2018	Design and Development of Technologies for the Degradation of Flower Waste
18	Balya Manjurali Imadadali	DS12CE005	July 2018	Design and Optimization of Integrated Feeder Paratransit System for Ahmedabad Bus Rapid Transit Line
19	Kadbhane Sharad Jagannath	DS12CE013	July 2018	Development of Agro- Climatic Grape Yield Model with Reference to Irrigation Practices and Future Perspectives
20	Rathi Vijaykumar Rameshwar	D12AM003	August 2018	Studies on Effect of Colloidal Nano Silica on Properties of Concrete

Sr.	Name of Student	Adm. No.	Year of Passing	Thesis Title
21	Tandra Banerjee	DS10CE105	August 2018	Experimental and Numerical Analysis of Nanoparticle Evolution and Dispersion from Gasoline and Diesel Vehicles in Indian Condition
22	Vinodkumar Adigopula	D14CE006	August 2018	Stiffness-Based Investigations of Low Volume Roads Using Lightweight Deflectometer
23	Patel Sameer Ganpatlal	D12AM004	August 2018	Operational and Numerical Modal Analysis of Concrete Bridges Using Traffic Induced Ambient Vibration
24	Pastagia Digant Anilkumar	DS11CE009	August 2018	Fuzzy Rating System for Residential Green Buildings Based on Pre and Post Occupancy Parameters
25	Hecson H. Christian	DS12CE010	August 2018	Appraisal of Sanitary Landfill Sites and Identifying Appropriate Location in GIS Environment
	Doctor of l	Philosophy in Cor	nputer Engine	
1	Ruchika Gupta	D14CO003	May 2018	Investigating and Devising Privacy Preserving Approaches for Location Based Services
2	Contractor Dipenkumar Prakashbhai	D12CO001	July 2018	Remote Attestation for Cloud Computing
	Doctor of	Philosophy in Ele	ctrical Enginee	ering
1	Patel Sanjaykumar Kanubhai	D14EL002	August 2018	Control Algorithms for DSTATCOM to Mitigate Power Quality Problems
	Doctor of P	hilosophy in Elec	tronics Engine	ering
1	Shah Nehal Navinchandra	D11EC003	October 2017	Hardware Efficient Block Matching Algorithm and Architecture Implementation for Fast Motion Estimation
2	Goklani Hemantkumar Sahijram	D13EC002	July 2018	Image Super-Resolution Using Multi Coupled Dictionary Learning
	Doctor of P	hilosophy in Mec	hanical Engine	
1	Chakradhar Bandapalli	DS12ME011	October 2017	Experimental Investigation of Machining Parameters Influence in High Speed Micro End Milling of Titanium Alloys
2	Patel Jigneshkumar Kantilal	D11ME016	December 2017	Investigation of AWJ Machining Parameters on Banana Fiber Reinforced Composite
3	Mistry Rajivkumar Anilbhai	D11ME012	December 2017	Investigation on Stress Concentration Factor for Orthotropic Material and Noncircular Cutout for Fiber Reinforced Plastic Pressure Vessels

Sr.	Name of Student	Adm. No.	Year of Passing	Thesis Title
4	Rathod Kantibhai Bhikhubhai	D10ME002	December 2017	Experimental Investigation and Modeling of Hard Turning for AISI H11 Steel
5	Shah Samip Prakashkumar	D11ME007	January 2018	Design, Optimization, Numerical Simulation and Experimental Investigation of Radial Inflow Micro Gas Turbine
6	Salunke Nilesh Pitambarrao	D09ME008	January 2018	Generation and Optimization of High Pressure Ratio Blade Section for an Axial Flow Compressor Using Bezier Parsec Parameterization Coupled with Genetic Algorithm and CFD Approach
7	Sandeep Shankarrao Sarnobat	D10ME006	February 2018	Investigation of the Performance of Cutting Tool Edge Geometry during CBN Hard Turning of AISI D2 Steel with Different Hardness
8	Ajudiya Rajnikant Jamanbhai	DS11ME009	March 2018	Investigation of Laser Cutting Parameters on Composite Cylinder for Turning Outputs
9	Rishi Pareek	DS12ME010	April 2018	Development and Analysis of Small Scale Biogas Digester for Efficient Production of Biogas in All Seasons
10	Jamadar Imran Moulaalli	D13ME010	April 2018	Numerical and Experimental Study of the Vibrations Caused by the Localized Structural Damage to the Receways and Rollers of the Rolling Element Bearing Using Matrix Method of Dimensional Analysis
11	Gujarati Paresh Babubhai	DS10ME002	April 2018	Development and Experimental Investigations on Two Stage GM Type Pulse Tube Cryocooler for 20 K Applications
12	Gunjan Yadav	DS13ME006	May 2018	A Study of Selected Issues of Lean Six Sigma Adoption in Indian Manufacturing Organisations
13	Solanki Mitulkumar Thakorbhai	DS13ME005	May 2018	Estimation of Static Load Carrying Capacity of a Layered Cylindrical Hollow Roller Bearing Through Numerical and Experimental Techniques
14	Bhatt Ravi Janmejay	D13ME007	May 2018	Experimental and Finite Element Studies of Single Roller Backward Flow Forming Process for AA6061

Sr.	Name of Student	Adm. No.	Year of	The state of the s
-	Traine of Student	Aum. No.	Passing	Thesis Title
15	Rai Kalal Dhiraj Praveen	DS13ME001	May 2018	Development and Applications of Advanced Optimization Algorithms to the Parameters Optimization Problems of Selected Manufacturing Processes
16	Joshi Vratraj Kaladhar	DS09ME001	May 2018	Some Investigations on Machining of Closed Contour Profile on CNC Milling Machine
17	T. S. Rajesh	DS10ME001	May 2018	Optimization of a Thermal Spray Process Used in Petrochemical Industries
18	More Kiran Chunilal	DS12ME006	June 2018	Design Optimization of Selected Thermal Devices Using TLBO and Jaya Algorithms
19	Shah Divyang Rikhavchand	D10ME001	June 2018	Enhancing Potential of Biogas for its Application as a Fuel for Internal Combustion Engines
20	Gosai Dipakkumar Chimangiri	D11ME002	June 2018	Performance Evaluation of Twin Cylinder Four Stroke Diesel Engine Under Adiabatic Condition with Thermal Barrier Coatings
21	Shukla Rajkamal Santoshbhai	D13ME004	July 2018	Parameter Optimization of Selected Non-Traditional Machining Processes and Development of Semi-Empirical Models for Abrasive Water Jet Machining Process
22	Chougule Pramod Digambar	D11ME011	August 2018	Energy and Cost Conscious Flexible Process Routing for Sustainable Manufacturing
	Doct	or of Philosophy	in Chemistry	
1	Rathod Manojkumar Kantilal	D10CY358	October 2017	Catalytic Synthesis of Biologically Active Compounds Through Multicomponent Reactions
2	Makasana Jayantilal Somajibhai	D12CY001	December 2017	Phytochemical Investigations of Clitoria ternatea (L.), Aegle marmelos (L.) Corr. and Centella asiatica (L.) Urb.: Important Medicinal Plants Used in Indian Traditional Medicine System
3	Mehulkumar Laljibhai Savaliya	D13CY001	December 2017	Eco-friendly Solid Reinforced Heterogeneous Acid & Alkali Catalysts for the Preparation of Biodiesel using Different Feedstocks
	Doctor	r of Philosophy in	Mathematics	·
1	Gandhi Rajiv Biharilal	DS13MA002	October 2017	A Study On Generalized Szasz-Mirakjan Operators

Sr.	Name of Student	Adm. No.	Year of Passing	Thesis Title
2	Prashantkumar Gordhanbhai Patel	D12MA002	October 2017	Some Summation-Integral Type Operators in Approximation Theory
3	Pathak Shreekant Prahlad	D13MA006	November 2017	Approximate Solution of Some Non-linear Problems Arising in Porous Media by Optimal Homotopy Analysis Method
4	Desai Rachana Dineshbhai	D13MA014	February 2018	Extension of Mittag-Leffler Functions and their Properties
5	Chauhan Jignesh Pravin	D13MA008	February 2018	Some Aspects of Mittag- Leffler Functions and Fractional Differential Equation Models
6	Anita Ravi Tailor	D13MA013	March 2018	A Study on Multi-objective Assignment and Cots Selection Problems with Genetic Algorithm Based Hybrid Solution Approach
7	Patel Hardikkumar Satishkumar	D13MA010	March 2018	Modeling and Simulation of Imbibition Phenomena in Two Phase Fluid Flow through Porous Media arising in Oil Recovery Process
8	Subhanshu Goyal	D10MA307	March 2018	Spectral Clustering Algorithms with Efficient Similarity Matrix Construction Variants for Noisy Image Segmentation
9	Patel Trushitkumar Vishnubhai	D13MA009	March 2018	An Approximate Analytical Study of Fractional Order Fin- Type Problems by Using Adomian Decomposition Sumudu Transform Method
10	Patel Yogeshwari Fakirbhai	D13MA012	April 2018	Application of Differential Transform Method to Compartment Modelling
11	Dilip Jain	D14MA004	May 2018	Study on Fixed Point and Best Proximity Point for Contractive Type Operators
	Do	ctor of Philosoph	y in Physics	
1	Hozefa Juzer Tinwala	D10PH330	October 2017	Synthesis of Lanthanum Cerium Oxide (La ₂ Ce ₂ O ₇) Nanoparticles and its Characterization
2	Virendrasinh Hamirsinh Kher	DS13PH004	December 2017	Spectroscopic Study and Regge Trajectories of $Q \overline{q}$ and $Q \overline{Q}$ mesons
3	Shah Esha Vinesh	DS13PH003	February 2018	Density Functional Investigation on Structure and Physicochemical Properties of Some Clusters, Compounds and Materials
4	Zalak Urjit Shah	D14PH005	March 2018	Spectroscopy of Heavy Flavored Baryons

Sr.	Name of Student	Adm. No.	Year of Passing	Thesis Title
5	Sharma Rajeshkumar Omprakash	DS13PH001	June 2018	The Quantum Monte Carlo Study of Ground-State Properties of Electron-Hole Bilayer System
6	Deobrat Singh	D14PH003	July 2018	Ab Initio Study of Two- Dimensional Materials for Potential Applications
7	Rathaud Dharmesh Prabhulalrath	DS13PH002	August 2018	Molecular Interpretation of Exotic Hadrons
	Docto	or of Philosophy in	Management	
1	Alok Kumar	DS12MG001	October 2017	A Comparative Study of Select Public Private Partnership (PPP) Model Projects with Traditional Projects in Highway Infrastructure Development in India
2	Trivedi Kshitij Ghanshyam	DS12MG003	December 2017	Consumer Behavior Towards Purchase of Fruits & Vegetables with Special Reference to Organized and Unorganized Retail Formats in Select Cities of Gujarat: A Comparative Study

Candidates to be conferred with Master's Degree during Sixteenth Convocation

Master of Technology in Chemical Engineering

Sr. No.	Name	Admission No.	CGPA
1	Mohammad Imran Anees Ahmad	P16CH003	9.60
2	Mene Nikhil Rajendra	P16CH005	9.20
3	Tarun Pratap Singh Jadon	P16CH002	9.08
4	Neha Bhatt	P16CH001	8.85
5	Mohammad Shoaib	P16CH004	8.42
6	Rahul Jaijan	P16CH006	7.68
7	Sandeep Joshi	P16CH007	7.62

<u>Master of Technology in Civil Engineering with Specialisation in</u> <u>Environmental Engineering</u>

Sr. No.	Name	Admission No.	CGPA
1_1_	Megha Merin Joy	P16EN005	9.37
2	Bibin K Suresh	P16EN008	8.85
3	Neha	P16EN009	8.67
4_	Sanyukta Singh	P16EN010	8.65
5	Devyani Bagrecha	P16EN003	8.63
6	Dhoka Mohit Shantilal	P16EN001	8.48
7	Himanshu Kumar Sadhya	P16EN011	8.47
8	Shailendra Singh	P16EN014	7.87
9	Ravuri Narendra	P16EN002	7.55
10	Deepak Suresh Waghmare	P16EN013	7.53
11	Laxmidhar Husain Asgarali	P16EN017	7.28
12	Kantharia Akash Rajendrakumar	P16EN012	7.05
.13	Ankit Katiyar	P16EN007	7.00
14	Richa Priya	P15EN003	7.63

<u>Master of Technology in Civil Engineering with Specialisation in</u> <u>Transportation Engineering & Planning</u>

Sr. No.	Name	Admission No.	CGPA
1	Pisipati Sai Chandra	P16TP004	9.68
2	Advani Chintan Sanjeevbhai	P16TP009	9.51
3.	Learie Melville	P16TP015	9.28
4	Thakkar Smit Bharat	P16TP007	9.12
_5	Khapre Siddharth Kiran	P16TP003	9.09
6	Rami Priyansh Naileshkumar	P16TP013	8.70
7	Pawar Nishant Mukund	P16TP016	8.68
8	Gaurav Yadav	P16TP014	8.67
9	Kotadiya Jigar Himmatlal	P16TP006	8.63
10	Dedwal Pavan Shivsing	P16TP002	8.54
11	Shubhanshu	P16TP008	8.46

Sr. No.	Name	Admission No.	CGPA
12	Rathod Henil Ashokbhai	P16TP017	8.23
13	Gaikwad Kinjal Rameshchandra	P16TP019	8.23
14	Barnwal Sumit Umashankar	P16TP001	8.21
15	Patil Amol Mangal	P16TP011	8.16
16	Shah Sachin Sureshkumar	P16TP010	8.14
17	Geetashree Paul	P16TP005	8.05
18	Rathod Jayprakash	P16TP012	7.79

Master of Technology in Urban Planning

Sr. No.	Name	Admission No.	CGPA
1	Rathi Sayali Dilip	P16UP006	9.67
2	Pratik Menkar	P16UP007	9.62
3	Atit Kumar Jaiswal	P16UP002	9.56
4	Patel Hardik Maheshbhai	P16UP011	9.56
5	Kandarp Rajyaguru	P16UP004	9.12
6	Patel Jaldip Kanubhai	P16UP018	9.11
7	Pansare Prasad Santu Kusum	P16UP010	9.08
8	Deep Lakshmi	P16UP009	9.00
9	Chaudhari Laxmi Rajendra	P16UP019	8.95
10	Abhishek Singh	P16UP012	8.58
11	Prabhat Srivastava	P16UP003	8.55
12	Patel Nikhil Dhirubhai	P16UP016	8.39
13	Emil T C	P16UP005	8.29
14	Manohar Lal Dat	P16UP015	8.26
15	Patel Jagvijay Sureshbhai	P16UP017	8.17
16	Champaneria Nikhil Kantilal	P16UP008	8.12
17	Nithin Vinod	P16UP001	8.00
18	Ramneek	P16UP013	7.92
19	Jatin Kashyap	P16UP014	7.50

Master of Technology in Civil Engineering with Specialisation in Water Resources Engineering

Sr. No.	Name	Admission No.	CGPA
1	Vishal Kachhwaha	P16WR014	9.71
2	Suhani Choudhary	P16WR012	9.51
3	Navya Chandu V T	P16WR015	9.33
4	Lalit Kumar Gehlot	P16WR006	9.29
5	Shubham Murlidhar Jibhakate	P16WR011	9.02
6	Tanpure Saurabh Shivaji	P16WR003	8.95
7	Patel Rahulkumar Kanubhai	P16WR018	8.78
8	Tom K Thomas	P16WR004	8.56
9	Himanshu Meena	P16WR017	8.48
10	Mahesh Sitari	P16WR008	8.46

Sr. No.	Name	Admission No.	CGPA
11	Jayendra Singh Tomar	P16WR005	8.37
12	Gokul Prasad	P16WR001	8.17
13	Chourasia Kartik Sudhirkumar	P16WR010	8.14
14	Eerla Devi Varaprasad Naidu	P16WR009	8.13
15	Shailendra Kumar Singh	P16WR016	8.08
16	Makwana Tarun Ajaybhai	P16WR019	7.86
17	Jadhav Tejas Rajendra	P16WR007	7.49

<u>Master of Technology in Civil Engineering with Specialisation in Soil Mechanics and Foundation Engineering</u>

Sr. No.	Name	Admission No.	CGPA
1	Krishnaveni.E.P	P16SM011	9.58
2	Polugari Venkateswarlu	P16SM017	9.29
3	Gayathri Nair G R	P16SM001	9.15
4	Vaibhav Kumar Singh	P16SM009	8.97
5	Gaoture Pragati Sureshrao	P16SM020	8.81
6	Shashank Gaurav	P16SM014	8.79
7	Smrithi A	P16SM012	8.74
8	Ravi Shankar	P16SM016	8.74
9	Agashey Hrishikesh Pradeep	P16SM002	8.35
10	P Mahesh Rao	P16SM013	8.32
11	Anna Varghese	P16SM003	8.29
12	Akhilesh Singh	P16SM007	8.15
13	Kuldeep Verma	P16SM010	8.11
14	Pratik Mohanty	P16SM004	7.95
15	Chaudhari Bhushan Bhavansing	P16SM008	7.94
16	Suresh Kumar	P16SM015	7.58
17	Bangal Prakashbhai Rajirambhai	P16SM018	7.50
18	Roop Narayan Meena	P16SM019	7.23

<u>Master of Technology in Civil Engineering with Specialisation in Structural Engineering</u>

Sr. No.	Name	Admission No.	CGPA
1	Naykawala Nainish Mukeshchandra	P16ST003	9.95
2	Patel Sahaskumar Priyavadan	P16ST012	9.73
3	Trangri Daksh Sanjay	P16ST005	9.55
4	Aghera Denishkumar Kantilal	P16ST002	9.53
5	Minnu Unni	P16ST011	9.50
6	Pratul Singhal	P16ST008	9.27
7	Bhawani Singh Rajpurohit	P16ST007	9.11
8	Lakavath Chandrashekhar	P16ST016	9.05
9	Singhi Mohit Deepchand	P16ST001	9.02
10	Sanjay Rajan	P16ST009	8.97

Sr. No.	Name	Admission No.	CGPA
11	Sondi Sudheer	P16ST015	8.97
12	Vishal Singh	P16ST014	8.95
13	Akash J K	P16ST017	8.94
14	Pandya Arjun Pramodbhai	P16ST006	8.76
15	Neeraj Kumar Sahu	P16ST013	8.56

Master of Technology in Computer Engineering

Sr. No.	Name	Admission No.	CGPA
1	Bhavana Verma	P16CO014	9.65
2	Zalte Madhuri Eknath Sunita	P16CO004	9.42
3	Rohit Kumar	P16CO001	9.38
4	Aiswarya Mohan P	P16CO010	9.25
5	Snehal Parmar	P16CO013	9.22
6	Prajapati Riddhi Shaileshbhai	P16CO007	9.00
7	Gargi Baser	P16CO017	9.00
8	Shivangi Shukla	P16CO002	8.82
9	Bhutaiya Shruti Arunbhai	P16CO003	8.80
10	G Ravichandra	P16CO009	8.78
11	Deepika Yadav	P16CO008	8.32
12	Shiva Verma	P16CO011	8.23
13	Shrikant Prabhugouda Mudnur	P16CO005	8.22
14	Shubhi Satvik	P16CO012	7.92
15	Jain Nikhilkumar Parasmal	P16CO018	7.05
16	Ranjeet Kumar	P16CO006	6.77
17	Baviskar Vaibhavkumar Yuvaraj	P16CO016	6.43

<u>Master of Technology in Electrical Engineering with Specialisation in Power Electronics and Electrical Drives</u>

Sr. No.	Name	Admission No.	CGPA
1	K Pratap	P16EL007	9.08
2	Kummari Jitendra Babu	P16EL013	9.08
3	Yadav Sharat Rajendra	P16EL008	8.69
4	Palle Pavan Kumar Reddy	P16EL005	8.66
5	Dillip Kumar Sahoo	P16EL003	8.24
6	Narhe Sanket Navnath	P16EL019	8.23
7	Bandaru Obulesu	P16EL015	8.16
8	Patel Mittalben Manojbhai	P16EL018	8.13
9	Sunil Yadav	P16EL001	8.03
_10	Adarsh Kumar	P16EL006	8.03
11	Vanjari Sravani	P16EL010	7.92
12	Jitendra Meena	P16EL017	7.34
13	Balaram Jena	P16EL016	7.05
14	Rana Siddharthkumar Rohitbhai	P15EL012	6.90

<u>Master of Technology in Electrical Engineering with Specialisation in Power Systems</u>

Sr. No.	Name	Admission No.	CGPA
1	Nandula Sai Rama Ravi Teja	P16PS003	9.47
2	Thakura Prasad Meher	P16PS008	8.69
3	Boda Sai Sandeep	P16PS009	8.60
4	Pabbati Vinod	P16PS014	8.53
_ 5	Bura Deepika	P16PS007	8.42
6	Bellamkonda Dwiza	P16PS001	8.40
7	Nidheesh B R	P16PS002	8.39
8	Modasiya Yash Jayeshbhai	P16PS016	7.98
9	Shikha Sharan	P16PS019	7.90
10	Sontakke Sujata Shrikant	P16PS013	7.81
11	Nitish Kumar	P16PS004	7.65
12	Himanshu Shekhar Pal	P16PS010	7.40
13	Danej Ronitkumar Anilbhai	P16PS017	7.21
14	Diksha Mourya	P16PS011	7.18
15	Dhara Singh Bairwa	P16PS012	6.39
16	Patel Nimeshbhai Mangubhai	P16PS022	6.24
17	Bajrang Lal Agrawal	P15PS003	8.31

<u>Master of Technology in Electronics Engineering with Specialisation in Communication Systems</u>

Sr. No.	Name	Admission No.	CGPA
1	Amit Mehta	P16EC018	9.33
_ 2	Harshit Kanoujia	P16EC014	8.87
3	Shabad Shashidar Reddy	P16EC002	8.77
4	Garde Nitin Eknath	P16EC008	8.60
5	Mandhadapu Rashmitha Reddy	P16EC003	8.38
6	Mahesh G	P16EC021	8.35
_ 7	Shashi Ranjan	P16EC009	8.23
8	Ashutosh Kumar Sinha	P16EC004	8.18
9	Khobragade Ashish Lukhram	P16EC006	8.07
10	Gyan Sagar Barik	P16EC007	7.92
11	Yateesh Dasila	P16EC001	7.88
12	Shiv Kumar Yadav	P16EC011	7.72
13	Sharma Amitkumar Sevashankar	P16EC005	7.37
14	Valvi Jigneshkumar Ramjibhai	P16EC017	7.28
15	Kale Kiran Sudhakar Mangal	P16EC012	7.22
16	Tailor Pawan Kamalchand	P16EC010	7.00
17	Chandra Vijay Bharati	P16EC015	6.97
18_	Ghodeswar Ashish Balkrishna	P16EC013	6.77

<u>Master of Technology in Electronics Engineering with Specialisation in VLSI and Embedded Systems</u>

Sr. No.	Name	Admission No.	CGPA
1	Kakani Rama Krishna	P16VL006	8.90
2	Chelli Vijaya	P16VL007	8.88
3	Waghmode Amol Ambadas Chhaya	P16VL010	8.68
4	Ansari Mohammed Haris Raees Ahmed	P16VL011	8.67
_ 5	Rithwij K	P16VL012	8.58
- 6	Ladda Priyanka Raju Anuradha	P16VL004	8.53
7	Patel Megha Babubhai	P16VL018	8.40
8	Dubakula Ketavanya	P16VL009	8.28
9	Patil Keshavkumar Ashokbhai	P16VL019	8.28
10	Vempati Charan Teja	P16VL015	7.88
11	Gaurav Gautam	P16VL016	7.67
12	Patel Divyeshkumar Sureshbhai	P16VL017	7.23
13	Mali Rakesh Sakharam	P15VL004	7.92
14	Kumbhar Shrikant Bhaskar Mangal	P15VL005	7.47

Master of Technology in Mechanical Engineering

Sr. No.	Name	Admission No.	CGPA
1	Sonar Devendraprasad Murlidhar	P16ME012	9.47
2	Santoki Chiragkumar Kantilal	P16ME005	9.42
3	Jansari Vikaskumar Vipulkumar	P16ME013	9.27
4	Patel Amitkumar Jayantilal	P16ME004	9.24
5	Parmar Yuvrajsinh Dharmendrasinh	P16ME003	9.17
6	Rana Kishan Jagdishchandra	P16ME010	9.07
7	Bhavnagari Viral Rajeshkumar	P16ME008	8.97
8	Patil Lalit Bhalchandra	P16ME014	8.90
9	Jariwala Nikunj Pankajkumar	P16ME002	8.83
10	Kulkarni Saurabh Sunil	P16ME006	8.73
_11	Sandeep Mani Tripathi	P16ME009	8.64
12	Burela Venkatesh	P16ME007	8.51
13	Vajala Veena Laxmanbhai	P16ME019	8.29
14	Patil Rhishikesh Ramrao	P16ME001	8.22
15	Chaudhari Chintankumar Anilbhai	P16ME018	8.17
16	Ishan Rameshrao Gawai	P16ME017	8.05
17	Dabhi Miteshkumar Maganlal	P16ME015	7.86
18	Vikash	P16ME016	7.51
19	Bhagat Ashutosh Rajkumar	P15ME008	8.76

$\frac{Master\ of\ Technology\ in\ Mechanical\ Engineering\ with\ Specialisation\ in}{\underline{CAD\ /\ CAM}}$

Sr. No.	Name	Admission No.	CGPA
1	Chauhan Harshil Girishbhai	P16CC010	9.52

2	Pujara Swapnil Maheshbhai	P16CC002	9.52
3	Rajpura Safvanbhai Rasulbhai	P16CC005	9.30
4	Raut Jeet Mahesh	P16CC009	9.13
5	Shinde Swapnil Dipak	P16CC015	9.03
6	Andharia Mihir Prakashbhai	P16CC004	8.87
7	Gujar Rahul Narendra Anita	P16CC013	8.87
8	Parmar Tushar Premjibhai	P16CC014	8.83
9	Patil Shrikant Babasaheb	P16CC011	8.77
10	Tandel Digantkumar Champaklal	P16CC003	8.55
11	Prajapati Jatinkumar Vinodbhai	P16CC007	8.35
12	Gamit Nayaneshkumar Shantilal	P16CC018	8.35
13	Lokendra Choudhary	P16CC006	8.30
14	Sishu Pratap Singh	P16CC001	7.95
15	Pankaj Dev	P16CC016	7.87
16	Vasava Jaydeepkumar Shantilal	P16CC017	7.83
17	Soubhagya Ranjan Das	P16CC012	7.82
18	Sudeep Sahu	P16CC008	7.08

<u>Master of Technology in Mechanical Engineering with Specialisation in</u> <u>Manufacturing Engineering</u>

Sr. No.	Name	Admission	CGPA
1	Prajapati Harshkumar Jayantilal	No. P16MF010	9.22
2	Shaik Mahaboob Basha	P16MF002	9.22
3	Bhatt Jaydeepbhai Bharatbhai	P16MF006	9.19
4	Sanjay Kumar Patel	P16MF011	9.17
5	Prajapati Ashish Rajeshkumar	P16MF013	8.91
6	Tank Bhavik Dhirubhai	P16MF001	8.88
7	Mayank Soni	P16MF012	8.86
8	Chudasama Gautam Pravinbhai	P16MF020	8.86
9	Shinde Shubham Babasaheb	P16MF017	8.55
10	Sandeepkumar Patel	P16MF007	8.41
11	Parmar Siddharth Hargovanbhai	P16MF015	8.30
12	Dave Parth Nipunkumar	P16MF003	8.27
13	Vaghela Shubham Nageshkumar	P16MF005	8.19
14	Patadiya Naushil Harshadkumar	P16MF022	8.19
15	Patel Sumitkumar Shamjibhai	P16MF021	7.80
16	Vaghela Anilbhai Rameshbhai	P16MF008	7.78
17	Kosambia Chayan Dipakkumar	P15MF016	7.92

<u>Master of Technology in Mechanical Engineering with Specialisation in Thermal System Design</u>

Sr. No.	Name	Admission No.	CGPA
1	Solanki Ravikumar Vitthalbhai	P16TD017	9.83
2	Trambadia Vishalkumar Girishchandra	P16TD004	9.78
3	Patel Jay Rajeshkumar	P16TD008	9.57

			
4	Patel Harsh Mukeshbhai	P16TD018	9.38
5	Patel Siddharth Shaileshbhai	P16TD016	9.35
6	Chauhan Akshay Kantibhai	P16TD013	9.32
7	Kulkarni Rushikesh Tulshiram	P16TD002	8.97
8	Misal Sangramsingh Shahaji	P16TD007	8.97
9	Dalbhagat Pravin Prakash	P16TD009	8.93
10	Kale Utkarsh Bansi	P16TD001	8.88
_11	Chevli Sandeep Shambhulal	P16TD021	8.72
12	Abhishek Negi	P16TD003	8.60
13	Chaudhari Ankitkumar Khansingbhai	P16TD015	8.47
14	Solanki Karanbhai Jasabhai	P16TD012	7.88
15	Monu Kumar Mongra	P16TD020	7.62
16	Patel Parth Anilbhai	P15TD019	8.13
17	Kavad Hiteshkumar Ratnabhai	P15TD013	8.85

<u>Master of Technology in Mechanical Engineering with Specialisation in Turbo Machines</u>

Sr. No.	Name	Admission No.	CGPA
1	Choksi Kruti Sunilkumar	P16TM002	9.77
2	Joshi Ashutosh Ripudamanbhai	P16TM006	9.74
3	Gandhi Parth Tareshkumar	P16TM020	9.59
4	Vadrabade Rahul Someshwar	P16TM003	9.45
5	Makwana Gopal Govindbhai	P16TM009	9.44
6	Nakod Avinash Rajendrakumar	P16TM012	9.32
7	Prayass	P16TM007	9.27
_ 8	Ballani Abhishek Sanjay	P16TM008	9.23
9	Kakadiya Vishal Raghavbhai	P16TM001	8.88
_10	Dalvi Ashwini Chandrakant	P16TM011	8.71
11	Gamit Adityakumar Narendrabhai	P16TM018	8.67
12	Yogesh Singh	P16TM005	8.41
13	Saraf Gaurav Vaibhav	P16TM004	8.38
_14	Ghule Niranjan Bhimraj	P16TM010	8.29
15	Modh Hardikkumar Bharatkumar	P16TM014	8.27
16	Purani Naitik Rajeshbhai	P16TM016	8.26
17	Lal Singh Raipuriya	P16TM015	7.44
18	Dekhatawala Ankit Indrajit	P15TM020	9.09

<u>Master of Technology (Research) in Electronics Engineering with Specialisation in VLSI and Embedded Systems</u>

Sr. No.	Name	Admission No.	CGPA
1	Patel Minesh Ashokkumar	RS14VL001	8.28

Candidates to be conferred with Bachelor's Degree during Sixteenth Convocation

Bachelor of Technology in Chemical Engineering

Sr. No.	Name	Admission No.	CGPA
1	Varde Nimesh Bharatbhai	U14CH006	9.53
2	Sarthak Bhutani	U14CH053	9.50
3	Ravinder Shah Singh	U14CH105	9.46
4	Koladiya Haridas Udeshbhai	U14CH082	9.45
5	Isha Misra	U14CH042	9.42
6	Movaliya Kishankumar Madhubhai	U14CH086	9.32
7	Thummar Parthkumar Bharatbhai	U14CH080	9.31
8	Patel Smit Girishbhai	U14CH007	9.26
9	Akash Patel	U14CH043	9.09
10	Mazumdar Manisha Upalal	U14CH004	9.03
11	Vachhani Rajkumar Prafulbhai	U14CH081	9.03
12	Dharmapuram Simran	U14CH049	9.02
13	Parikh Riya Ajitkumar	U14CH088	9.01
14	Lathiya Yash Jaysukhbhai	U14CH075	8.98
15	Kachariya Hardik Jayantibhai	U14CH030	8.97
16	Ishu Gupta	U14CH048	8.91
17	Hetanxi Hemant Singadia	U14CH106	8.82
18	Tala Ridhdhi Nandlalbhai	U14CH034	8.78
19	Shivani Kabra	U14CH094	8.78
20	Pavitra Purohit	U14CH079	8.77
21	Nirbhay Kumar Jain	U14CH036	8.76
22	Akshat Ghiya	U14CH040	8.71
23	Panchal Bonny Vinod Kumar	U14CH056	8.70
24	Swapnil Patel	U14CH005	8.64
25	Chetna Saini	U14CH039	8.57
26	Shivam Sharma	U14CH037	8.54
_27	Parmar Marmikkumar Maheshbhai	U14CH038	8.45
28	Rutvi Choksi	U14CH067	8.45
29	Akash Nilesh Bhatt	U14CH064	8.38
30	Suchitraa V	U14CH097	8.38
31	Rathod Steven Kantilal	U14CH084	8.33
32	Desai Nikunj Bharatbhai	U14CH073	8.28
33	Patel Shilkumar Dipeshbhai	U14CH055	8.26
34	Limaye Amit Shrirang	U14CH095	8.26
35	Bharadava Mitesh Mansukhbhai	U14CH026	8.22
36	Shaily Dubey	U14CH070	8.21
37	Sunil Kumar Sunda	U14CH044	8.02
_38	Rajai Mithil Kanaiyalal	U14CH052	8.01
39	Aurora Pranay Rajkumar	U14CH020	7.94
40	Prateek Sharma	U14CH027	7.93
_41	Archit Gupta	U14CH093	7.92
42	Lokesh Kumar Nagar	U14CH047	7.90

Sr. No.	Name	Admission No.	CGPA
43	Bhartiya Harsh Ramchandra	U14CH016	7.76
44	Rajput Darshan Yogeshkumar	U14CH077	7.74
45	Chavda Rushikesh Harishkumar	U14CH107	7.73
46	Jyothsna M Rao	U14CH015	7.69
47	Aditya Jain	U14CH090	7.60
48	Shubham G Nalawade	U14CH028	7.53
49	Eturi Sai Charan	U14CH050	7.52
50	Disha Mangal	U14CH063	7.50
51	Boricha Aditya Chhaganbhai	U14CH017	7.41
52	Rahul Meena	U14CH058	7.35
53	Shreykumar Patel	U14CH091	7.34
54	Priyanka	U14CH045	7.30
55	Kalotra Ashokbhai Vajubhai	U14CH062	7.26
56	Suthariya Prathik Kumar	U14CH002	7.22
57	Ingole Vaibhav Laxmanrao	U14CH072	7.18
58	Modi Krushang Rakeshkumar	U14CH099	7.16
59	Manoj Meghwal	U14CH059	7.11
60	Dipesh Manoj Agarwal	U14CH104	7.10
61	Kamal Kumar Maurya	U14CH023	7.04
62	Patel Bhargav Jagdishbhai	U14CH024	6.94
63	Mungalpara Kaushik Girdharbhai	U14CH083	6.91
64	Piyush Gupta	U14CH108	6.78
65	Renu Meena	U14CH069	6.72
66	Rajesh Jat	U14CH022	6.70
67	Talla Anand	U14CH035	6.70
68	Ajit Singh Rathore	U14CH078	6.68
69	Pratik Wankar	U14CH103	6.68
70	Dhaduk Milankumar Manubhai	U14CH098	6.65
71	Goswami Rahulgiri Prakashgiri	U14CH092	6.61
72	Patel Krishna Sureshbhai	U14CH029	6.59
73	Pippalla Satya Raviteja	U14CH051	6.59
74	Gatikoppu Jaya Venkata Vamsi Krishna	U14CH101	6.55
75	Vishnu Suthar	U14CH066	6.51
76	Joshi Yash Samir	U14CH068	6.48
77	Seema Meena	U14CH041	6.38
78	Twisha Alpeshkumar Patel	U14CH014	6.28
79	Dabhani Sunilkumar Vijaykumar	U14CH046	6.26
80	Prem Chand Devda	U14CH021	6.11
81	Sreejesh Sreekumar Warrier	U14CH013	5.82
82	Rami Karan Umeshbhai	U14CH100	5.76
83	Purvesh Paresh Patel	U14CH011	5.62
84	Vishnuvasan	U14CH008	5.31
85	Tom Job	U14CH010	5.12
86	Cyriac Thomas Mattam	U13CH029	4.79

Bachelor of Technology in Civil Engineering

Sr. No.	Name	Admission No.	CGPA
1	Devansh Gandhi	U14CE098	9.37
2	Rayjada Satwik Pankajkumar	U14CE041	9.31
3	Kachhadiya Ketan Ghanashyambhai	U14CE018	9.28
4	Rathod Nikunj Jayeshbhai	U14CE030	9.28
5	Oza Parthesh Sunilbhai	U14CE076	9.21
6	Somnath Sadhukhan	U14CE094	9.19
7	Himanshu Sharma	U14CE087	9.18
8	Dhaduk Ravikumar Vinubhai	U14CE072	9.10
9	Prakriti Suri	U14CE088	9.09
10	Batliwala Mustafa Sabbirbhai	U14CE052	9.01
11	Maurya Vinay Deepchand	U14CE040	8.94
12	Aakash Kumar Singhania	U14CE021	8.92
13	Solanki Keval Jayantilal	U14CE099	8.91
14	Satyartha Saxena	U14CE097	8.86
15	Abhik Jyoti Borthakur	U14CE046	8.84
16	Vaishnav Bhargav Batukbhai	U14CE033	8.79
17	Malasani Chakradhar Reddy	U14CE082	8.78
18	Badlawala Ashutosh Shaileshkumar	U14CE019	8.76
19	Lunagariya Kunjesh Jentibhai	U14CE106	8.73
20	Chhabhaiya Akshaykumar Arvindbhai	U14CE026	8.71
21	Parikh Riya Jayeshbhai	U14CE022	8.70
22	Kshitij Singh	U14CE038	8.65
23	Modi Jay Rashmikant	U14CE050	8.61
24	Sharma Vikash Vinod	U14CE035	8.60
25	Patel Prathik Naginbhai	U14CE027	8.55
26	Bollineni Uday Sagar	U14CE059	8.55
27	Asalpara Ruchita Bharatkumar	U14CE083	8.52
28	Goti Vaibhavkumar Devrajbhai	U14CE070	8.50
29	Ganpat Lal	U14CE054	8.44
30	Kothari Kashyap Kiritbhai	U14CE039	8.38
31	Dilipkumar Prasad	U14CE017	8.32
32	Anjan Agrawal	U14CE049	8.32
	Patel Shreyankkumar Sudhir Shresth Bansal	U14CE086	8.31
34		U14CE095	8.30
35 36	Desai Pinank Niravbhai	U14CE005	8.28
37	Jinwala Harsh Bharatbhai Rahul Kumar	U14CE020	8.21
38		U14CE073	8.19
39	Magajwala Mehul Bharat Arjun Gupta	U14CE107	8.16
40	• • • • • • • • • • • • • • • • • • • •	U14CE048	8.12
41	Chavda Umang Govindbhai Manoj Kumar	U14CE029	8.11
42		U14CE066	8.11
43	Bhogaraju Krishna Tejaswini Rana Vatsal Kundankumar	U14CE093	8.11
43	Preety Tiwari	U14CE028	8.08
45	Prachi Dinesh Mittal	U14CE103	8.08
47	I facili Dillesii Mittai	U14CE085	8.06

Sr. No.	Name	Admission No.	CGPA
46	Ankur Bansal	U14CE080	8.03
47	Prerak Doshi	U14CE092	8.02
48	Kalagapudi Robin Francis Nanda	U14CE063	8.01
49	Vinit Kumar Soni	U14CE069	7.99
50	Parmar Vijaykumar Pravinbhai	U14CE037	7.93
51	Kotadiya Ravikumar Nanubhai	U14CE074	7.81
52	Prakash Gwala	U14CE065	7.77
53	Hirapara Ujjwal Rameshbhai	U14CE006	7.74
_54	Yogesh Kumar	U14CE047	7.74
55	Vagdandam Sreevardhan	U14CE060	7.69
56	Desai Vatsal Vinubhai	U14CE077	7.69
_57	Chavda Vishalkumar Jagdishbhai	U14CE016	7.68
58	Malapati Nagendra Babu	U14CE043	7.65
59	Devendra Singh Rathaur	U14CE053	7.65
60	Raviraa Bhardwaj	U14CE081	7.65
61	Zadafiya Hiren Ramesh Bhai	U14CE091	7.61
62	Abhishek Kumar Singh	U14CE061	7.56
63	Rajulapati Kaushik	U14CE055	7.50
_64	Kalva Subbagnaneswar	U14CE101	7.50
65	Prashant Kumar Singh	U14CE058	7.48
66	Vikram Dhaker	U14CE071	7.44
67	Mistry Vijaybhai Bhavarlal	U14CE108	7.42
_68	Nikita Haresh Prabhu	U14CE013	7.38
69	Chaudhari Purvang Mukeshbhai	U14CE015	7.36
70	Purav Amratbhai Patel	U14CE084	7.34
71	Avinash Dinesh Pandey	U14CE001	7.33
72	Ruchika Nilesh Mistry	U14CE009	7.25
73	Munesh Kumar Meena	U14CE067	7.25
74	M Kishan	U14CE025	7.21
75	Ravi Pratap Ravat	U14CE051	7.15
76	Yettapu Jaswanth Reddy	U14CE056	7.10
77	K Prabhu Prakash	U14CE064	7.02
78	Nanayakkara Lokukuttige Dileepa Jayanatha Nanayakkara	U14CE105	6.91
79	Punit Verma	U14CE068	6.87
80	Nitesh	U14CE044	6.84
81	Patel Shubhamkumar Hirabhai	U14CE002	6.78
82	Mavurapu Santosh Narayan Reddy	U14CE057	6.76
83	Kartik Yadav	U14CE023	6.71
84	Pinky Sevda	U14CE031	6.68
85	Patel Tarunbhai Bipinbhai	U14CE004	6.55
86	Shirshak K C	U14CE014	6.54
87	Anjali Meena	U14CE045	6.48
88	Vignesh P Balakrishnan Menon	U14CE007	6.45
89	Kuldeep Singh	U14CE062	6.38
90	Mohit Moryani	U14CE010	6.27
91	Philip Manjaloor Jacob	U14CE008	5.99

Sr. No.	Name	Admission No.	CGPA
92	Azad Singh Meena	U14CE109	5.87
93	Hiral Kumar Patel	U14CE089	5.61
94	Sivakumaran Dhandapani	U14CE012	5.54
95	Gyan Prakash	U13CE034	5.39
96	Manish Gole	U12CE012	5.12

Bachelor of Technology in Computer Engineering

Sr. No.	Name	Admission No.	CGPA
1	Asmita	U14CO105	9.47
2	Modi Nupur Atulkumar	U14CO050	9.42
3	Mahima Bhootra	U14CO103	9.35
4	Rajbhara Kautilya Mukund	U14CO047	9.29
5	Panchal Aishwarya Kamleshbhai	U14CO032	9.27
6	Anamika Patel	U14CO107	9.20
7	Divya B Jeganathan	U14CO018	9.16
8	Kiran Prakash Dhokane	U14CO096	9.16
9	Chodisetti Pradeep	U14CO099	9.12
10	Mistry Vasu Dipak	U14CO101	9.03
11	Patel Gaurang Rajeshkumar	U14CO037	9.02
12	Mohith Damarapati	U14CO087	8.98
13	Shantam Agarwal	U14CO106	8.90
14	Prajapati Shivangkumar Kantilal	U14CO002	8.81
15	Patel Akash Ajaykumar	U14CO034	8.81
16	Korrapati Venkata Monika	U14CO083	8.80
17	Atul Kumar Gupta	U14CO104	8.80
18	Sanghvi Dhavan Kumarpal	U14CO042	8.72
19	Samridh Tuladhar	U14CO017	8.71
20	Kotha Moulya	U14CO082	8.71
21	Sodha Vatsal Arvindkumar	U14CO033	8.68
22	Radadiya Jaydeep Amrutbhai	U14CO038	8.62
23	Limbani Kenil Ghanshyambhai	U14CO039	8.62
24	Tiwari Pravinkumar Ravindrabhai	U14CO030	8.61
25	Pandya Shreya Prashant	U14CO028	8.54
26	Velisetty Pavani Priyanka	U14CO069	8.50
27	Noel Varghese	U14CO005	8.49
28	Nahar Rajul Shirish	U14CO001	8.47
29	Malepati Sachin	U14CO091	8.43
30	Anshul Jain	U14CO011	8.41
31	Mukul Khandelwal	U14CO054	8.38
32	Sameer Ahmed	U14CO065	8.37
33	Sirna Varun Chander	U14CO036	8.31
34	Vora Riddhi Nilesh	U14CO063	8.29
35	Sagar Keshri	U14CO055	8.28
36	Kolluru Chakresh	U14CO079	8.27

Sr. No.	Name	Admission No.	CGPA
37	Kopparthy Venkata Ravindra Reddy	U14CO098	8.14
38	Panchal Jay Prakashkumar	U14CO048	8.08
39	Mahesh Kumar Yadav	U14CO010	8.06
40	Kantharia Himanshu Kanchanlal	U14CO007	8.05
41	Nitesh Tomar	U14CO085	8.01
42	Arun Sharma	U14CO072	7.99
43	Tejaswita Atal	U14CO062	7.98
44	Sriyansh Srivastava	U14CO059	7.96
45	Konu Pruthviraj	U14CO067	7.90
46	Naik Nisarg Dineshchandra	U14CO031	7.89
47	Yadav Rahul Ramnihorsingh	U14CO051	7.88
48	Kankanala Vaishali	U14C0061	7.86
49	Kalavadiya Milankumar Ravjibhai	U14CO049	7.81
50	Anirudh Singh	U14CO086	7.76
51	Kurakula Anuja	U14CO044	7.74
52	Patel Saurav Navinbhai	U14CO043	7.71
53	Satender Singh Rathore	U14CO052	7.70
54	Prem Sinwar	U14CO089	7.69
55	Yada Priyanka	U14CO058	7.68
56	Trinath Adusumilli	U14CO071	7.66
57	Kajavadara Arshit Bhimajibhai	U14CO004	7.61
58	Hariom Singh	U14CO073	7.61
59	Malar Tejal Rajendrakumar	U14CO045	7.59
60	Gotike Yashwanth Chenna Reddy	U14CO056	7.53
61	Sourabh Jain	U14CO090	7.50
62	Santoki Kishan Rameshbhai	U14CO084	7.49
63	Kachhadia Jay Nikhil	U14CO008	7.47
64	Sharma Mohitkumar Hariom	U14CO093	7.47
65	Bandi Himaja	U14CO068	7.42
66	Meragu Pavan Veankatesh	U14CO029	7.41
67_	Kandukuri Aravind Babu	U14CO070	7.40
68	Patel Tilak Yogeshkumar	U14CO053	7.39
69	Gohil Piyush Nareshbhai	U14CO026	7.38
70	Tandel Dipakkumar Damabhai	U14CO095	7.37
71	Nimmala Yaswanth	U14CO066	7.36
72	Chauhan Kaushik Shivrambhai	U14CO009	7.35
73	Sanjay Varkey George	U14CO023	7.35
74	Macom Vishal	U14CO100	7.31
75	Aabha Baboo Mathews	U14CO020	7.30
76	Gohil Parth Rajendrakumar	U14CO027	7.27
77	Nelli Kistaiah Ashwa Manideep	U14CO077	7.21
78	Pradeep Kumar	U14CO088	7.19
79	Hiranmay Joshi	U14CO094	7.19
80	Nakum Bhavesh Hasmukhbhai	U14CO074	7.18
81	Vineet Kumar Jha	U14CO075	7.07
82	Sumit Adhikari	U14CO022	7.04

Sr. No.	Name	Admission No.	CGPA
83	Manish Kumar Chaudhary	U14CO078	7.03
84	Venkata Manikanth Jogi	U14CO097	7.03
85	Thippana Sasi Kanth	U14CO060	6.94
86	Nallagatla Naga Siva Kumar Reddy	U14CO081	6.94
87	Rathwa Pinkalben Lavingbhai	U14CO035	6.85
88	Lalit Kumar	U14CO080	6.66
89	Kamera Ajay	U14CO040	6.65
90	Sosa Hirenkumar Govindbhai	U14CO003	6.61
91	Anoop John Alocious	U14CO019	6.39
92	Suman Nareshkumar Ramveersingh	U14CO006	6.32
93	Agnish Mukherjee	U14CO012	6.30
94	Vedant Pratik Desai	U14CO015	6.27
95	Modi Jainil Chetanbhai	U14CO046	6.05
96	Paul Jose	U14CO014	6.03
97	Vadvi Ujjaval Jayantilal	U13CO054	5.75
98	Verma Hemant Ramkhelawan	U12CO044	5.54
99	Phiju Basumatary	U13CO027	6.43

Bachelor of Technology in Electrical Engineering

Sr. No.	Name	Admission No.	CGPA
. 1	Thakar Ridham Dipakbhai	U14EE001	9.87
2	Trivedi Nisarg Keyurbhai	U14EE034	9.63
3	Abhay Prakash Shah	U14EE022	9.53
4	Naik Udit Deven	U14EE008	9.43
5	Dave Mihir Jagatbhai	U14EE017	9.31
6	Parmar Bhavik Pravinbhai	U14EE067	9.28
7	Patel Shreyas Bharatbhai	U14EE004	9.17
8	Modi Darshan Harshadkumar	U14EE036	9.10
9	Sagar Rajesh Jariwala	U14EE020	9.08
10	Dilkhush Malav	U14EE068	9.01
11	Gajjar Deepbhai Ashokbhai	U14EE098	9.01
12	Barot Ruchika Vijaykumar	U14EE040	8.97
13	Singh Himanshu Siddhinandan	U14EE039	8.86
14	Durgesh Kalwar	U14EE062	8.82
15	Babariya Sudhirbhai Rameshbhai	U14EE038	8.79
16	Umbharatwala Karan Kamleshkumar	U14EE018	8.72
17	Raghu Vishnoi	U14EE055	8.71
18	Maurya Khushboo Rakesh	U14EE097	8.56
19	Ankit Kumar Saini	U14EE053	8.47
20	Prajapati Sagarkumar Pareshbhai	U14EE024	8.45
21	Ravi Agrawal	U14EE033	8.44
22	Mukesh Kumar Yadav	U14EE031	8.32
23	Karan Sanhotra	U14EE028	8.27
24	Riya Pahalwani	U14EE048	8.24

Sr. No.	Name	Admission	CGPA
25	Sheth Ananyaa Satyajitkumar	No.	
26	Divya Singhal	U14EE099	8.20
27	Ajeet Singh Patel	U14EE100 U14EE026	8.17
28	Omkar Ralhan		8.16
29	Sharma Aniket Ramchandra	U14EE080 U14EE047	8.14
30	Peruri Navya	U14EE047	8.08
31	Kadiyar Sajid Ali Mahemudbhai		8.04
32	Subitha Balendran	U14EE037	8.01
33	Shah Rahil Sunil	U14EE095	7.98
34	Sutariya Raj Dhansukhbhai	U14EE084	7.97
35	Raghav Chug	U14EE030	7.89
36	Pillai Vishnu Suresh	U14EE079	7.87
37	Parmar Kenilkumar Nathabhai	U14EE025	7.79
38	Adil Tuglak	U14EE060	7.75
39	Rohit Hardikkumar Mukeshbhai	U14EE056	7.74
40	Manoj Kumar Gupta	U14EE029 U14EE051	7.68
41	Vishwajeet Mishra	U14EE091	7.67
42	Prajapati Yogesh Mohanbhai	U14EE105	7.67
43	Rohit Garg	U14EE103	7.64
44	Ganvit Hirenkumar Vineshbhai	U14EE042	
45	Harshit Kumar Jaiswal	U14EE042	7.61
46	Prajapati Savankumar Rameshchandra	U14EE093	7.53
47	Shefali Gupta	U14EE069	7.48 7.44
48	Ritika Sharma	U14EE041	7.44
49	Kulkarni Bhargavi Dattatraya	U14EE009	7.43
50	Ashutosh Gupta	U14EE058	7.37
51	Badami Naman Abhaykumar	U14EE066	7.37
52	Meena Ankit	U14EE003	7.23
53	Sagar Malik	U14EE081	7.20
54	Bapathu Raghu Ram Reddy	U14EE061	7.15
55	Hans Raj Panwar	U14EE049	7.13
56	Vishesh Singh Lanka	U14EE046	7.04
57	Verma Aakash Srinivas	U14EE074	7.04
58	Sahil Parmar	U14EE005	7.04
59	Rama Sharma	U14EE107	7.00
60	Raushan Kumar	U14EE076	6.98
61	Rana Shivam	U14EE103	6.96
62	Harshit Verma	U14EE006	6.90
63	Akshay	U14EE102	6.85
64	Samula Manikanta Reddy	U14EE106	6.83
65	Sweta Ramsakha	U14EE094	6.82
	Kriti Choudhary	U14EE045	6.80
66			
66	Preeti Meena	[]]4EE043	6.73
	Preeti Meena Lahiru Erantha Samaraweera	U14EE043 U14EE096	6.73
67		U14EE043 U14EE096 U14EE035	6.73 6.73 6.72

Sr.	Name	Admission	CCDA
No.	` · · · · · · · · · · · · · · · · · · ·	No.	CGPA
71	Rajat Sankhla	U14EE044	6.68
72	Mahesh Kumar Yadav	U14EE073	6.61
73	Hemant Soni	U14EE077	6.54
74	Dangeti Neeharika	U14EE087	6.54
75	Anubhav Pandey	U14EE052	6.51
76	Sushant Agrawal	U14EE013	6.50
77	Girdhari Lal	U14EE088	6.50
78	Chetan Sirvi	U14EE104	6.48
79	Ramavtar Meena	U14EE027	6.41
80	Parmar Dhaval	U14EE108	6.34
81	Krashna Kumari Meena	U14EE065	6.32
82	Makwana Niyati Kiritkumar	U14EE070	6.30
83	Rathod Sahil Dhirajkumar	U14EE014	6.26
84	Zala Rajan Jivanbhai	U14EE071	6.23
85	Sangam Kumar Kushwaha	U14EE032	6.19
86	Rajyaguru Raj Bhadreshbhai	U14EE078	6.16
87	Abhishek Meena	U14EE109	6.12
88	Shrivastava Anupamkumar Brijeshkumar	U14EE021	6.10
89	Kruti B Patel	U14EE002	6.03
90	Harkeshwar Kumar Singh	U14EE075	5.99
91	George Kanichay	U14EE012	5.64
92	Pushpendra Kumar Singh	U14EE054	5.57
93	Chandan Kumar Nayak	U14EE015	5.54

Bachelor of Technology in Electronics and Communication Engineering

Sr. No.	Name	Admission No.	CGPA
1	Aaditya Kaul	U14EC093	9.36
2	Anugrah Nimavat	U14EC096	9.25
3	Shubham Singh	U14EC065	9.19
4	Vaijanapurkar Shambhavi Sanjiv	U14EC136	8.96
5	Meenu Agarwal	U14EC034	8.91
6	Patil Mugdha Sanjay	U14EC079	8.89
7	Shah Amoli Rajeshbhai	U14EC115	8.88
8	Shivam Tandon	U14EC148	8.86
9	Prajapati Mahipal Ishvarbhai	U14EC102	8.85
10	Bhanu Annapoorna	U14EC152	8.82
11	Perumalla Koteswara Rao	U14EC070	8.70
12	Gohil Karankumar Hasmukhbhai	U14EC022	8.69
13	Ayushi Vyas	U14EC089	8.66
14	Garg Aditi Ratanlal	U14EC121	8.62
15	Bitra Jagadeesh	U14EC060	8.58
16	Bilkish Ara Naikodi	U14EC150	8.55
17	Nitesh Prabhakaran Nair	U14EC149	8.54
18	Vyas Jatan Nilay	U14EC003	8.50

Sr. No.	Name	Admission No.	CGPA
19	Shailaja Yeleswarapu	U14EC005	8.50
20	Balivada S S Nagavalli	U14EC082	8.48
21	Darji Prakashkumar Champakbhai	U14EC048	8.43
22	Sutar Sarfaraz Sirajbhai	U14EC028	8.41
23	Intha Akhil	U14EC072	8.41
24	Nikhita Madhusudan Bhoopati	U14EC078	8.39
25	Bhuva Brijeshkumar Ramanikbhai	U14EC010	8.38
26	Tangirala Akhil Reddy	U14EC071	8.38
27	Bhatt Sejal Hemant	U14EC132	8.37
28	Myneni Charishma	U14EC159	8.36
29	Gopisetti Kavitha Baby	U14EC092	8.29
30	Namburi Sravani	U14EC151	8.27
31	Tejaswini Sandapolla	U14EC155	8.27
32	Comandur Rajasekhar Karthik	U14EC031	8.25
33	Mehta Ami Chetankumar	U14EC104	8.25
34	Gopi Doshi	U14EC110	8.24
35	Ujjwal Kumar	U14EC062	8.22
36	Aashish Kumar Misraa	U14EC046	8.18
37	Sayan Saha	U14EC030	8.17
38	Mistry Jimit Vipul	U14EC095	8.17
39	Potla Lekhana	U14EC068	8.16
40	Kunchala Jaya Naga Sai Bhargav	U14EC105	8.15
41	Aditya Pandey	U14EC056	8.12
42	Siddapuram Niharika	U14EC097	8.07
43	Abhirup Panja	U14EC033	8.01
44	Rakholiya Shraddhaben Dilipbhai	U14EC143	8.00
45	Kaveri Dinesh	U14EC156	7.99
46	T Sandeep	U14EC134	7.97
47	Aerra Ramya	U14EC157	7.96
48	Divi Yaswanth	U14EC066	7.95
49	Boddapati Sravani	U14EC064	7.94
50	Karri Eswar Naga Ayyappa Reddy	U14EC088	7.93
51	Addepalli Varun Varma	U14EC049	7.92
52	Shaik Khalida Parveen	U14EC099	7.92
53	Gopi Kamlesh Patel	U14EC118	7.92
54	Marabathula Venkat Nikhil	U14EC043	7.91
55	Gutta Ramya	U14EC023	7.88
56	Patil Medha Mahesh	U14EC002	7.81
57	Saroj Mamta Kuberram	U14EC042	7.81
58	Surya Bhushan Tripathi	U14EC123	7.78
59	Yesha Harish Gondalia	U14EC016	7.77
60	Nakirakommula Manish	U14EC077	7.75
61	Makwana Bhargav Ashwin	U14EC026	7.74
62	Ainampudi Susmitha	U14EC040	7.72
63	Kaviti Jagadeesh	U14EC044	7.70
64	Ramireddy Amrutha Varshini	U14EC075	7.68

Sr. No.	Name	Admission No.	CGPA
65	Boppa Naga Sujith	U14EC063	7.67
66	Palepu Puneeth Hothra	U14EC085	7.65
67	Reddy Kanchana Ganga Bhavani	U14EC058	7.62
68	Bommineni Yamini Saraswathi	U14EC100	7.62
69	Kantamneni Geethika Varsha	U14EC080	7.57
70	Aita Sindhu Sree	U14EC106	7.57
71	Naivedh Jain	U14EC112	7.56
72	Penumarthi Aishwarya	U14EC059	7.55
73	Kella Chaitanya	U14EC081	7.53
74	Vishesh Dawar	U14EC130	7.52
75	Patel Raseshkumar Jatinkumar	U14EC122	7.49
76	Drona Kumar Dekonda	U14EC154	7.46
77	Adepu Vineeth Kumar	U14EC083	7.39
78	Bommathula Madhu Sindura	U14EC029	7.38
79	Komal Udai	U14EC054	7.38
80	Devarakonda Sneha Prapurna	U14EC074	7.37
81	Dhupam Naveen	U14EC061	7.35
82	Pottigari Sachin Mohan	U14EC036	7.33
83	Divyam Fatehpuria	U14EC039	7.33
84	Challapalli Pramod	U14EC098	7.32
85	Arpit Kumar Srivastava	U14EC162	7.30
86	Amijeet Kumar	U14EC091	7.28
87	Bhai Harish	U14EC067	7.27
88	Sourabh Das	U14EC161	7.27
89	Chitroda Sanjaykumar Kantibhai	U13EC102	7.23
90	Katta Sivaram	U14EC051	7.23
91	Chopparapu Sai Akhil	U14EC053	7.21
92	Samineni Pooja Pravallika	U14EC164	7.20
93	Nahar Anurag Satyendra	U14EC131	7.19
94	Veerapureddy Sai Puneeth Reddy	U14EC025	7.15
95	Abhishek Kumar	U14EC125	7.07
96	Ayush Labh	U14EC124	7.01
97	Dheekonda Nikith Sai	U14EC158	7.01
98	Ram Radesh Davuluri	U14EC160	6.94
99	Meena Nitakumari Ghanshyam	U14EC035	6.92
100	Nair Karthik Murali	U14EC153	6.92
101	Amolpratap Rajesh Singh	U14EC141	6.88
102	Kiri Himakshi Bimal	U14EC120	6.87
103	Amey Mishra	U14EC135	6.80
104	G Sadathulla	U14EC041	6.77
105	Busireddy Shantan Kumar Reddy	U14EC163	6.74
106	Manish Meena	U14EC084	6.70
107	Fazal Firozshah Diwan	U14EC006	6.66
108	Korivi Thimmagurudu	U14EC090	6.66
109	Gundaboina Ranjith	U14EC076	6.63
	Onite Children	014EC0/0	0.03

Sr. No.	Name	Admission No.	CGPA
110	Pallerla Ramakanth Reddy	U14EC108	6.62
111	Kartik	U14EC119	6.61
112	Siddula Jaideep	U14EC038	6.60
113	Anagha V Bhat	U14EC139	6.58
114	Madhurima Das	U14EC145	6.55
115	Tanvi P Kurlekar	U14EC013	6.52
116	Jagarapu Rohith Kumar	U14EC073	6.51
117	Akkela Saikrishna	U14EC045	6.43
118	Chauhan Megha	U14EC047	6.42
119	Kor Paras Merambhai	U14EC008	6.36
120	Juwan Hettiarachchige Randika Lakshan Hettiarachchi	U14EC147	6.34
121	Vikrant Singh Shoeran	U14EC138	6.33
122	Paga Rani	U14EC021	6.31
123	Aashlesh Patel	U14EC101	6.29
124	Venigalla Vinuthna	U14EC113	6.22
125	Arusa Rayees Ahmed Khalfay	U14EC017	6.19
126	Sake Jayasaikrishna	U14EC107	6.19
127	Rahul Gunkar	U14EC117	6.19
128	Gaurav Jagnani	U14EC094	6.17
129	Jeseeka Devendra Shah	U14EC014	6.16
130	Thotapalli Naveen	U14EC087	6.14
131	Mathur Rahul Kailashbhai	U14EC069	6.13
132	Lalit Rankawat	U14EC126	6.13
133	Visariya Udaysinh Ranabhai	U14EC052	6.08
134	Prashanth Yachuri	U14EC012	5.84
135	Bhingarde Sahil Rajesh	U14EC011	5.79
136	Parmar Dhawalkumar Pareshkumar	U14EC114	5.76
137	Sadhu Mayank Dipakbhai	U14EC020	5.73
138	Neha Verma	U14EC103	5.65
139	Rana Viraj Dharmendra	U14EC116	5.60
140	Eashwer Subramaniam	U14EC019	5.56
141	Patel Forumben Sumanbhai	U14EC129	5.56
142	Samghamittra Sharma	U12EC148	5.02
143	Muzamel	U13EC147	4.88
144	Panchal Shubham Dipak	U13EC123	6.01
145	Rajvanshi Vishvakant Umakant	U13EC099	5.67

Bachelor of Technology in Mechanical Engineering

Sr. No.	Name	Admission No.	CGPA
1	Patel Nasar Siraj	U14ME226	9.89
2	Chapani Dhruvkumar Rasiklal	U14ME006	9.84

Sr. No.	Name	Admission No.	CGPA
3	Mehta Jay Vipulkumar	U14ME013	9.77
4	Mukadam Ameya Yogesh	U14ME090	9.68
5	Agharkar Amey Nitin	U14ME009	9.59
6	Galani Tanuj Girishkumar	U14ME162	9.59
7_	Patel Akashkumar Ambalal	U14ME127	9.52
8	Swapnil Patel	U14ME025	9.48
9	Hitenkumar Vijaybhai Meruliya	U14ME148	9.47
10	Mehta Viraj Hiteshbhai	U14ME001	9.45
11	Mori Sandip Baldevbhai	U14ME029	9.44
_12	Shah Manan Jayant	U14ME115	9.42
13	Paras Barthwal	U14ME225	9.42
14	Chauhan Ketan Govindbhai	U14ME033	9.41
15	Lad Jaykumar Harishkumar	U14ME076	9.33
16	Makadiya Anand Ratilal	U14ME007	9.32
17	Thakor Saumil Pankajkumar	U14ME089	9.30
18	Challa Sai Ajay Narendra	U14ME174	9.28
19	Patel Mohitkumar Yogesh	U14ME095	9.27
20	Shah Virag Dipenbhai	U14ME028	9.22
21	Shah Priyank Hirenkumar	U14ME084	9.19
_22	Dhaduk Chetan Jitendrabhai	U14ME086	9.19
_23	Rajat Kumar	U14ME129	9.17
24	Patel Monarkkumar Rajendrakumar	U14ME026	9.15
25	Kumar Sudeip Sharma	U14ME038	9.13
26	Qureshi Sahil Iliyas	U14ME121	9.11
27	Vadsola Mayank Mahadevbhai	U14ME136	9.11
28	Jadhav Suraj Sunil	U14ME167	9.11
29	Patel Archit Shaileshkumar	U14ME122	9.09
30	Shah Sarthak Bhavesh	U14ME103	9.06
31	Vooda Pavan Venkatesh	U14ME218	9.05
32	Prajapati Bhavik Mahendrabhai	U14ME034	9.04
33	Pandey Chandan Ramakant	U14ME091	9.04
34	Patel Harsh Natvarbhai	U14ME012	9.02
35	Meman Shahid Abdulabhai	U14ME104	9.01
36	Ratanghayra Pinank Rajesh	U14ME081	8.99
37	Patel Ronakkumar Rameshbhai	U14ME128	8.99
38	Keshav Agarwal	U14ME080	8.97
39	Garala Meet Rameshbhai	U14ME098	8.95
40	Patel Ritin Mukeshbhai	U14ME030	8.93
41	Gadhiya Raj Vinodbhai	U14ME147	8.90
42	Anuj Parmar	U14ME022	8.88
43	Modi Vasudev Samirkumar	U14ME016	8.85
44	Vashi Arjav Prafullbhai	U14ME032	8.82
45	Dalal Harsh Bhadreshkumar	U14ME035	8.81
46	Dalwadi Shantanu Jatinkumar	U14ME020	8.78
47	Shalin Jayesh Dave	U14ME037	8.78
48	Prajapati Hiren Ishvarbhai	U14ME015	8.76

Sr. No.	Name	Admission No.	CGPA
49	Saurabh Kumar Mishra	U14ME203	8.76
50	Gajjar Tejaskumar Hiteshkumar	U14ME222	8.74
51	Maraviya Vijaykumar Vitthalbhai	U14ME077	8.73
52	Jadeja Daksharajsinh Sureshkumar	U14ME140	8.73
53	Gandhi Jhalak Harish	U14ME011	8.69
54	Parmar Pranaysinh Narendrasinh	U14ME096	8.66
55	Harikrishna Shenoy	U14ME126	8.66
56	Munukutla Phani Sasank	U14ME151	8.65
57	Moorjmalani Dinesh Rajesh	U14ME094	8.63
58	Patel Parth Jayeshkumar	U14ME123	8.62
59	Devulapalli Lakshmi Aparna	U14ME004	8.61
60	P Shaik Aleesha Kalam	U14ME031	8.61
61	Sanjeev Kumar Dubey	U14ME187	8.61
62	Padhiyar Anand Amratlal	U14ME088	8.60
63	Misra Ravipratap Narsingh	U14ME092	8.58
64	Babariya Jaydeep Amrutbhai	U14ME133	8.58
_ 65	Sachin Verma	U14ME190	8.58
66	Kanjariya Anandkumar Popatbhai	U14ME142	8.53
67	Vishal Shakya	U14ME200	8.53
68	Nirav Amin	U14ME120	8.51
69	Kalpit Jain	U14ME153	8.51
70	Gajendra Singh Sisodia	U14ME100	8.50
71	Marka Chandra Shekar	U14ME217	8.47
72	Dintakurthi S N V Krishna Naveen	U14ME175	8.46
73	Busetty Hithesh	U14ME173	8.45
74	Ankit Kulhari	U14ME202	8.44
75	M Rana Pushpak	U14ME221	8.44
76	Miniyar Akshay Manish	U14ME177	8.43
_ 77	Joshi Anish Girish	U14ME205	8.42
78	Vinod Meena	U14ME019	8.41
79	Amit Anand	U14ME207	8.41
80	Vankar Jayminbhai Kanubhai	U14ME125	8.40
81	Somesh Ajmera	U14ME130	8.40
82	Sharma Hitesh Rakesh	U14ME214	8.40
83	Prajapati Kaushal Bharatbhai	U14ME099	8.39
84	Shah Vishvesh Narendrabhai	U14ME193	8.38
85	Nambiar Varun Baburaj	U14ME208	8.38
86	Sanghavi Karan Bhaveshbhai	U14ME137	8.37
87	Sankalp Mendhe	U14ME216	8.35
88	Ambaliya Nilesh Davubhai	U14ME143	8.34
89	Patel Arpit Sumanbhai	U14ME113	8.31
90	Gohel Vishalbhai Rajubhai	U14ME131	8.30
91	Parmar Chintankumar Girishbhai	U14ME097	8.28
92	Morjaria Mihir Jayesh	U14ME112	8.28
93	Vipul Jain	U14ME119	8.27
94	Daruru Akhil	U14ME164	8.25

Sr. No.	Name	Admission No.	CGPA
95	Rohan Hitesh Mehta	U14ME065	8.23
96	Madugula Sai Saran	U14ME197	8.22
97	Ada Yagneshkumar Ratubhai	U14ME079	8.21
98	Thummar Akshaykumar Ramjibhai	U14ME087	8.20
99	Gadhvi Jayvir Bharatdan	U14ME010	8.19
100	Shah Siddhanth Sunil	U14ME192	8.18
101	Arpit Kumar Sharma	U14ME160	8.17
102	Manoj Bhakar	U14ME165	8.17
103	Kendole Shubham Yeshwant	U14ME083	8.16
104	Shubham Mittal	U14ME111	8.13
105	Gandla Nikhil Chaithanya	U14ME171	8.13
106	Dongre Vaibhav Bhimrao	U14ME204	8.10
107	Sarang Zeel Hemantbhai	U14ME093	8.09
108	Lokesh Goyal	U14ME161	8.09
109	Mahajan Ojas Rajendra	U14ME101	8.07
110	Kavuri Venkata Krishna Srikanth	U14ME158	8.07
111	Pampaniya Hitesh Vikrambhai	U14ME186	8.06
112	Vadhel Prakash Jagubhai	U14ME018	8.05
113	Chinthala Akhilesh Reddy	U14ME152	8.04
114	Makwana Vishal Laxmanbhai	U14ME023	8.03
115	Pulagam Ajay Bhaskar Bhavan	U14ME184	8.02
116	Sai Nikhil Vobbilisetty	U14ME199	8.02
117	Morsaniya Vivek Bhagvanjibhai	U14ME210	8.02
118	Alpeshkumar Govindbhai Sosa	U14ME017	7.98
119	Devendra Patel	U14ME146	7.97
120	Hadiyal Alpeshbhai Prabhubhai	U14ME209	7.95
121	Jaybir Kumar Agrahari	U14ME069	7.94
122	Jitendra Maloo	U14ME178	7.92
123	Yash Shah	U14ME005	7.91
124	Akhil L	U14ME156	7.88
125	Jinjala Parimal Khimjibhai	U14ME134	7.87
126	Chaganti Lakshmana Sasank	U14ME220	7.82
127	Suraj Powdel	U14ME117	7.81
128	Rajni Kant	U14ME155	7.78
129	Kadavakuti Srikar Chinmaya	U14ME039	7.74
130	Vinod Kumar Aswal	U14ME219	7.72
131	Patil Raj Ratan	U14ME024	7.71
132	Satish Kasotia	U14ME139	7.70
133	Munnur Goutham Sankeerth	U14ME169	7.69
134	Siddharth Thambad	U14ME036	7.68
135	Akula Bhavana	U14ME172	7.68
136	Nitish Kumar	U14ME194	7.61
137	Chaudhari Nirav Harshadbhai	U14ME021	7.60
138	Somana Kalinga	U14ME109	7.60
139	Pirangi Srinath	U14ME213	7.60
140	Tejpal Parikshit Hasmukhchandra	U14ME002	7.59

Sr. No.	Name	Admission No.	CGPA
187	Amey Gurumurthi Iyer	U14ME045	6.70
188	Colin Thomas	U14ME066	6.63
189	Vamsikrishna Kanchibhotla	U14ME064	6.61
190	Subash Jung Shah	U14ME071	6.58
191	Balaji Sai Yashwanth	U14ME183	6.50
192	Walimbe Ankit Abhijit	U14ME050	6.48
193	Pushpendra Kumar	U14ME189	6.44
194	Harikesh Pradeep Kumar	U14ME062	6.43
195	Solanki Vatsal Ashishkumar	U14ME107	6.23
196	Khusheeram Meena	U14ME145	6.21
197	Lokesh Kumar Meena	U14ME132	6.17
198	Priyesh Kumar Meena	U14ME163	6.17
199	Ashish Kumar Tiwari	U14ME170	5.97
200	Sourin Das	U10ME132	5.96
201	Vadher Brij Rajeshbhai	U13ME196	5.91
202	Sarvesh Kumar	U10ME111	5.84
203	Sanjay Meena	U14ME157	5.74
204	Patel Dhruvinkumar Jayeshkumar	U14ME040	5.62
205	Vaishagh Govindrajan Menon	U13ME081	5.60
206	Patel Meetkumar Dineshbhai	U14ME124	5.58
207	Rajkrita Modak	U14ME054	5.54
208	Sai Srujay Gautam	U14ME072	5.52
209	Pritish Mohan Desai	U13ME089	5.46
210	Damuluri Sujit Ram	U12ME184	5.44
211	Yash Pinto	U13ME099	5.42
212	Sujit Kumar Jha	U13ME080	5.34
213	Rahul Tarar	U12ME070	5.24
214	Tejas Gurjar	U13ME142	7.25
215	Rajwadi Angelo Kumudchandra	U13ME068	5.83
216	Makarand Naveen Nair	U13ME101	5.78
217	Aswin Mundanthara Ramesh	U13ME078	5.67
218	Pranay Prakash Nambiar	U13ME077	5.49
219	Ganesh Kumar	U12ME173	5.42
220	Singh Mayank Ashok Kumar	U12ME084	5.42

Candidates to be conferred with Master of Science Degree during Sixteenth Convocation

Master of Science (Five Years Integrated Program) in Chemistry

Sr.	Name	Admission	CGPA
No.		No.	
1	Souvik Ghosh	I13CY007	9.65
2	Kowsik Ghosh	I13CY006	9.54
3	Desai Peeyush Vinubhai	I13CY001	9.32
4	Dave Bhavika Jayantilal	I13CY033	8.79
5	Patel Nehal Kanubhai	I13CY031	8.60
6	Subhadeep Ghosh	I13CY005	8.20
7	Hingrajiya Jay Jitubhai	I13CY047	8.02
8	Sheetal Subhash Jogekar	I13CY011	7.74
9	Gupta Disha Anilbhai	I13CY032	7.64
10	Roshni More	I13CY017	7.39
11	Mamta Arvindbhai Surati	I13CY041	7.26
12	Harnisha Dumasia	I13CY003	7.21
13	Meena Lalita Shrinarayan	I13CY015	7.05
14	Kartik Ravindra Sonawane	I13CY028	7.04
15	Patel Nehal Sureshbhai	I13CY044	7.00
16	Arti D Chaudhary	I13CY040	6.77
17	Dwarkesh P Satodia	I13CY037	6.52
18	Malani Ankitkumar Dwarkadas	I13CY048	6.38
19	Gurpreet Singh Nangala	I13CY042	6.31
20	Patel Divya Kishorbhai	I13CY045	6.24
21	Patel Ayushikumari Rajeshbhai	I13CY043	6.09
22	Chaniyara Karan Rajnikant	I12CY028	6.29
23	Bhagat Bhavin Deveshkumar	I12CY020	6.28

Master of Science (Five Years Integrated Program) in Mathematics

Sr.	Name	Admission	CGPA
No.		No.	
11	Mansha Ashok Kalra	I13MA032	9.50
2	Shalini Gupta	I13MA006	9.35
3	Sourav Majumdar	I13MA011	9.05
4	Timilan Mandal	I13MA012	8.29
5	Lad Tanvi Bhupeshkumar	I13MA010	8.25
_ 6	More Shweta Sitaram	I13MA015	8.24
7	Ravani Nidhiben Pravinbhai	I13MA030	8.18
8	Visiya Nirali Jivabhai	I13MA026	8.05
9	Shah Rucha Samirkumar	I13MA031	7.77
10	Mistry Akshaykumar Hasmukhbhai	I13MA014	7.63
11	Saifee Alifiya Zainul Abedin	I13MA023	7.61
12	Simran Narang	I13MA033	7.59
13	Sony Singh	I13MA024	7.48
14	Khoja Saloniben Sirajbhai	I13MA009	7.35
15	Sanjeev Kumar	I13MA036	7.10

Admission **CGPA** Sr. Name No. No. I13MA019 7.08 Patel Deviyani Mukeshbhai 16 7.06 I13MA039 17 Velwan Namrata Prafulkumar 6.94 I13MA002 18 Fruitwala Pankty I13MA040 6.62 19 Rabadiya Darshan Jayantilal 5.53 I12MA037 20 Sandeep Shah

Master of Science (Five Years Integrated Program) in Physics

Sr.	Name	Admission	CGPA
No.	The state of the s	No.	
1	Anagha Kamath	I13PH010	9.51
2	Shailesh Pincha	I13PH032	9.31
3	Shreyash Garg	I13PH008	9.20
4	Dabhi Vijay Labhubhai	113PH004	8.97
5	Ayush Bansal	I13PH001	8.90
6	Darji Heenaben Hemantbhai	I13PH005	8.90
7	Gadaria Parth Hemantkumar	I13PH007	8.81
8	Modha Keyur Sunilbhai	I13PH020	8.78
9	Patel Shivani Umeshbhai	I13PH033	8.33
10	Tiwari Rohitkumar Pawansut	I13PH041	8.03
11	Gondaliya Dharaben Vitthalbhai	I13PH042	8.03
12	Anant Ojha	I13PH022	7.62
13	Karan Kishor Singh	I13PH029	7.35
14	Rohit Kumar	I13PH026	7.34
15	Ghinaiya Mihil Vajubhai	I13PH036	6.93
16	Radadiya Vasudevbhai Gabharubhai	I13PH037	6.87
17	Chauhan Yuvrajbhai Dilipbhai	I13PH039	6.49
