

सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान
सूरत-395 007 (गुजरात) भारत
Sardar Vallabhbhai National Institute of Technology
Surat-395 007 (Gujarat) India



सत्रहवाँ दीक्षांत समारोह
रविवार, अक्टूबर 13, 2019

17th
CONVOCATION

13th October, 2019





Shri Ram Nath Kovind
The President of India and Visitor, SVNIT, Surat



Ramesh Pokhriyal 'Nishank'
Union HRD Minister



Prof. Anil D. Sahasrabudhe
Chief Guest



Dr V Narayanan
Guest of Honour



Prof. S. R. Gandhi
Director



Prof. P. L. Patel
Deputy Director



Dr. K. D. Yadav
I/c. Registrar

OUR VISION

“To be one of the leading Technical Institutes disseminating globally acceptable education, effective industrial training and relevant research output”

OUR MISSION

“To be a globally accepted centre of excellence in technical education catalyzing absorption, innovation, diffusion and transfer of high technologies resulting in enhanced quality for all the stake holders”

PROGRAMME

- [1] Convocation Procession**
- [2] Invocation**
- [3] Welcome Address**
- [4] Address by Guest of Honour**
- [5] Convocation Address by Chief Guest**
- [6] Award of Degrees & Medals**
- [7] Pledge**
- [8] National Anthem**

Welcome Address and Institute's Report

By

Prof. S. R. Gandhi

Director, SVNIT, Surat

17th Convocation : October 13, 2019

Distinguished Chief Guest, Prof. Anil Dattatraya Sahasrabudhe, Chairman of All India Council for Technical Education (AICTE) as well as Professor of Mechanical Engineering, Indian Institute of Technology, Guwahati and Esteemed Guest of Honour, Dr V Narayanan, Director, Liquid Propulsion Systems Center, ISRO, Thiruvanthapuram, Members of the Board of Governors, Members of Senate, Deans, Heads of Departments, Faculty members, Registrar, Staff Members, Media Persons, Members of Alumni Association, invited guests and the most important component of today's function for whom we have gathered here, my dear degree awardees, ladies & gentlemen, very good afternoon to all. It is my proud privilege to extend a warm welcome to every one of you on the august occasion of the Seventeenth Convocation of this Institute today.

First of all I would like to congratulate all the graduands for having acquired the riches of knowledge. A special mention about the proud parents who have come to witness their dreams come true; the graduation day of your child. Many congratulations to all respected teachers who molded you to become a seasoned engineer.

It is really an honor for me to welcome our esteemed Chief Guest Prof. Anil D Sahasrabudhe a First Ranker and Gold Medalist from University of Karnataka and M E and Ph D degree holder from IISc Bangalore. Prof Sahasrabudhe served as Director, College of Engineering Pune since 2006 prior to his joining as AICTE Chairman. He has been granted a second term at the helm of the AICTE which itself is the testimony of his sterling work in past. Thank you very much Sir for being with us today.

I am really delighted seeing this august gathering graced by Dr V Narayanan, Director LPSC, ISRO. He is probably the finest example of providing techno-managerial leadership in the development of Propulsion systems for orbiter Vikram Lander of Chandrayan II Mission. The entire world is proud of ISRO. Sir, thank you for accepting our invitation to be with us for this function.

Sardar Vallabhbhai National Institute of Technology, Surat is one of the prestigious NITs amongst the 31 institutions in the category of NITs of the country that have been declared as Institutes of National Importance by the Act of Parliament in 2007.

At present our Institute offers Six Under Graduate and Seventeen Post Graduate Programmes along with full time Ph.D. Programmes in Engineering, Science, Management and English along with three M.Sc. Integrated Programs of five years in science disciplines. Apart from that, full time as well as part-time Ph.D. and M.Tech. (Research) programmes are offered to the practicing engineers and for those working in companies or laboratories of national repute such as CSIR, BARC, ISRO, CWPRS, etc. The Civil Engineering department has initiated early induction into M.Tech. and Ph.D. programme with IIT Bombay during year 2014-2015, and being operating successfully since last Five years.

During the year 2018-19, period under report, we had a total of 4815 students on roll including 2976 UG students, 588 Integrated M.Sc. students, 577 PG students and 674 Ph.D. scholars including 307 as Full time Institute Research Scholar.

At under graduate level, 727 students appeared at examinations. At post graduate level, 259 candidates defended their dissertations. At doctoral level 80 candidates have successfully defended their Ph.D. theses. For M.Sc. Five years Integrated programme 137 students have been declared successful. Thus, in this 17th convocation, total of 1203 candidates will be receiving their degrees.

In addition to above, institute awards Dr. A. P. Verma Scholarship in Mathematics; Mr. Nishith Vijay Sampat Merit based scholarship to the topper in Mechanical Engineering and Mrs. & Mr. M. D. Desai cash prize to the topper of M.Tech. in Soil Mechanics and Foundation Engineering

I am happy to state that the institute offers Gold Medals to the topper of each UG and PG Programme. Dr. B. Majumdar, former Director, has sponsored six Gold Medals in the memory of Shri Rajani Kumar Majumdar to the topper of each UG programme and one Gold Medal in the memory of Smt. Lakshmi Bala Majumdar to the overall topper at under graduate level. Siddhartha Gupta Foundation awards two Gold Medals of which one to the overall topper at under graduate level and the other to the topper of Mechanical Engineering. Dr. Mrs. Sheru S. Sopariwala has sponsored a Gold Medal in the memories of her husband and our beloved faculty member Late Mr. Sohrab S. Sopariwal to the topper of Electrical Engineering at under graduate level. Smt. Bhavani Narendrakumar Mehta has sponsored a Gold Medal to the topper of Computer Engineering. Shri N. N. Patel of Civil Engineering has sponsored a Gold Medal in the memory of his mother late Smt. Mahalaxmiben Natwarlal Patel to the topper of Civil Engineering. Dr. M. A. Mulla of Electrical Engineering has sponsored Gold Medal to the topper at M.Tech. in Power Electronics and Electrical Drives.

Further, Sir, I am happy to bring to your kind notice that National Board of Accreditation has accredited 4 UG and 1 PG programmes of our Institute in recent past. Process of accreditation of 2 UG and 16 PG programmes, which were accredited up to June 2016 has been initiated.

PLACEMENT

The placement of students in various organisations/companies is one of the important measures to judge institute's performance. The institute has a separate Training & Placement Section headed by a dedicated Training and Placement Officer. Our performance in the campus placements is going up continuously and an overwhelming response from the industry was seen at campus recruitments. During the year under report, several reputed companies visited our institute for recruitment purpose so far. Total 659 students secured job in different companies and organisations of national and international repute. This time the placement close to 80% have been taken place for B Tech programme. I am happy to inform you that number of students have undergone internship in various industries including summer internship at SVNIT Surat. The list of companies visited the institute for recruitment includes HSBC, Amazon, Microsoft, Marvel, Intel, Honda R& D, Hero, Tata Motors, DESHAW, John Deere, Vedanta, EIL, L & T, Godrej Honeywell, Ashok Leyland, Suzuki, Tata Hitachi, etc.

The average salary package (CTC) offered to UG was 6.75 lakhs per annum with 39.5 lakhs per annum as maximum CTC in Computer Engineering Department.

FACULTY

An Institute can nurture the students only if it has a faculty with depth of knowledge and dynamism. Sir, it is to inform you that our faculty members have been publishing papers in journals and conferences of repute regularly. Most of the faculty members are recognised at National and International level through their publications and contributions. Few of them are on editorial boards of reputed journals.

Since January 2018 till date our campus was abuzz with faculty recruitment that was in limbo for 10 years. I am happy to state that we conducted two recruitment rounds and most of the faculty members in 6000/7000 AGP got selected in AGP 8000 and some also got selected as Associate Professor with AGP 9500. Many existing Associate Professors were selected to Professor cadre and some existing Professors got selected in Professor HAG Scale. During the second round of recruitment, after conducting remarkable exercises of recruitment process, 46 new energetic faculty members having international exposure and promising research potential have been recruited. The institute will conduct few more round of recruitments for teaching and nonteaching positions soon. In addition to this, I am happy to inform that Prof P L Patel recently took over the charge of Deputy Director of the Institute.

RESEARCH AND CONSULTANCY

The institute has 65 ongoing R & D projects close to Rs 30 crore including 10 new projects added this year worth Rs 5.56 Crores. There is a remarkable increase in consultancy services being offered by SVNIT Surat and this time we crossed the amount of Rs 10 crore by executing more than 394 consultancy project assignments of several clients. I am happy to state that the recent revised norms of consultancy amount distribution will result in significant rise in Internal Revenue Generation.

To harness the innovation and enterprunersh, the institute has set up an incubation centre named “Association for Harnessing Innovation & Entrepreneurship (ASHINE)” registered as a section – 8 (not-for-profit) company. ASHINE has been framed to set up Technology Business Incubator (TBI) under NIDHI scheme of NSTEDB, DST, New Delhi. A total grant of Rs 690 lakhs over a period of five years has been sanctioned by DST, New Delhi out of which initial grant of Rs. 390 lakhs have been received. Further, Government of Gujarat has sanctioned a pre incubation grant of Rs 200 lakhs under its Student Startup and Innovation Policy (SSIP) out of which initial grant of Rs. 20 lakhs have been received by the institute. ASHINE has been incubating five technology startups related to defence, healthcare, education, ICT, etc. Further, about 20 student ideas have been funded for converting idea to prototyping to create proof of concept. Efforts are being made to convert student ideas into projects that in turn can be converted to products. One Incubation Manager has been appointed recently which will enhance this activity further.

MoUs

Department of Applied Chemistry has signed MOU with CHUNG-ANG UNIVERSITY, REPUBLIC OF KOREA to develop academic and cultural interchange in the area of education and research. The specific program may include exchange of faculty members and students, joint research projects and joint conferences.

An MOU signed between SVNIT, Surat and KPIT Technologies Limited, an Indian Multinational Corporation, July 2019.

UBA

The institute is also committed towards its socitechno responsibilities. The institute is committed towards indigenous development of self sufficient and sustainable village clusters in tune with the notion of gram swaraj as propounded by Mahatma Gandhi. SVNIT Surat under Unnat Bharat Abhiyaan has an active participation since its inception. SVNIT Surat has selected five villages near by Hazira belt and through the Governement support SVNIT Surat has organized various activities at the field level. Recently the institute has been selected as regional coordinating institute under Unnat Bharat Abhiyan to cover 15 districts of South Gujrat region while offering its guidance to 39 participating institutes. The students of SVNIT Surat are actively participating in various activities of UBA.

CENTRE FOR CONTINUING EDUCATION

Centre for Continuing Education (CCE) at SVNIT Surat conducted total 28 programmes with the budgetary provision of Rs 87 Lakhs (received from different agency and routed through CCE) and total 1589 students, teachers and industry persons attended the programs.

TEQIP

National Project Implementation Unit (NPIU), New Delhi has selected the institute consecutively for the third project under World Bank programme i.e. TEQIP-III. The major purpose of this project is three fold:

- (1) Procurement of latest instruments/software
- (2) Academic Development
- (3) Twining activity

The total project cost is Rs 7.00 Crores. Out of which the institute has already used Rs 3.36 crore. As far as academic programs are concerned the institute has spent Rs 1.29 Crore. In addition to that, the most sparkling feature was twining activity for MMMUT, Gorakhpur (UP). From the mentee institute, many faculty members/ students received the benefits of this activity. The faculty members of the mentor institute have worked very hard to lift up our mentee institute. Various research projects under “**Micro Research Projects**” were approved. Approximately 55 students were given research grant. In the month of August the performance auditor visited the institute to check and assess the progress. It is pleasure to inform you that the institute’s performance was to the tune of 87% which is highest among other NITs. The institute is committed to higher progress in the coming quarters.

NIRF

For the last four years, the institute participated in National Institutional Ranking Framework (NIRF 2016, 2017, 2018 and 2019) initiated by MHRD. Though we could slightly improved our NIRF rank from 61 to 58, I am sure that with induction of more faculty and progressive research consultancy and quality publications, we will definitely improve our rank this time.

Notable achievements of faculty and Students:

Fellowship/Awards:

Dr S R Patel received the sanction of a research project (Rs.51,41,750/-) from SERB, DST for Ultrasonic microreactor for production of nano-micro particles of poorly water soluble active pharmaceutical ingredients (API) for 3 years (2019-2022).

Dr Meghal A Desai, Dr Girirajsinh C Jadeja, had received project (Rs 50.60 lac) from SERB, DST for Mango Waste Valorization through Biorefinery Concept: A Sustainable and Greener Approach for 3 years (2018-2021).

Dr J N Patel, Professor (HAG), Civil Engineering Department, SVNIT, Surat along with other Investigators from various Universities / Institutions of India, Australia and USA, has been entrusted SPARC Research Project entitled 'Securing Water for Agricultural and Food Sustainability: Developing Transdisciplinary Approach to Groundwater Management', sponsored by MHRD, New Delhi. The sanctioned amount is Rs. 58.51 lacs (for Indian Institutes).

Dr K P Upla has been selected as ERCIM (European Research Consortium for Informatics and Mathematics) post-doctoral fellow for duration of One year at NTNU, Norway.

Dr S N Sharma, a recipient of the 2018 INSA-SASA deputation (Visiting Academic Appointment, in 2018) at Department of Systems and Control, Jozef Stefan Institute, Slovenian Academy of Sciences and Arts bilateral Faculty Exchange Program award

Dr P A Parikh, Professor Chemical Engineering underwent a training programme, LEAP sponsored by MHRD, GoI at NITT, IIIT Sricity and NYT, Singapore during 3rd to 24th February, 2019.

Dr P L Patel, Professor Civil Engineering, participated in a three week Leadership for Academician Programme (LEAP) sponsored by MHRD held at IIT BHU and Pennsylvania State University USA during Feb 25 to March 15, 2019.

Dr R V Rao, Professor of Mechanical Engineering participated in a three week Leadership for Academicians Programme (LEAP) sponsored by MHRD held at IIT Bombay (25 Feb-09 March 2019) and Nanyang Technological University Singapore (18-23 March 2019)

National Level/ State Level Recognition

Dr D V Bhat, Professor Mechanical Engineering has become a member of BOG IIT-Indore (MHRD nomination July 2018-June 2021)

Dr V N Lad, Associate Professor of Chemical Engineering has been selected as the State Coordinator for the State of Gujarat, and Union Territory of Dadra and Nagar Haveli to prepare Perspective Plan for Technical Education in India. National Perspective Plan for Technical Education is an AICTE-MHRD initiative.

EDITOR/ GUEST EDITOR OF INTERNATIONAL JOURNAL

Dr S R ARYA, Associate Editor (April 2018 continue), IET Renewable Power Generation (ESCI/SCI)

Dr C M Patel, Dr V N Lad, Dr Mausumi Mukhopadhyay and Dr Z V P Murthy, acted as Guest Editor of journal **Separation Science and Technology** (Volume 54 Issue 2)

AWARD or SPECIAL MENTION

Dr Meghal A Desai and Dr Jigisha K Parikh got Certificate of Contribution for guiding Dr Miral Thakker (PhD) who secured First place towards research in cleaner production and clean technology by Gujarat Cleaner Production Centre on 28th February 2019.

Dr Ravi Kant, Associate Professor, Mechanical Engineering was deputed to AIT Bangkok under the scheme of Indian faculty secondment to Asian Institute of Technology (AIT), Bangkok(Thailand) by the Ministry of Human Resource Development, New Delhi for a period of upto 6 weeks during the January, 2019 semester to teach 'Inventory and Logistics Management' Course.

Dr Bharat Dholakiya Associate Professor, Applied Chemistry Department was awarded with ISERD Excellent Paper Award for the paper entitled "A green approach: Preparation of biodiesel from waste frying oil using mesoporous MTSA-Si for the category BEST CONTENT at the 165th ISERD International Conference held in Ottawa, Canada on 27-28th May 2019.

PATENTS GRANTED

1. **Dr D V Bhatt**, Professor in Mechanical Engineering was awarded with Indian Patent entitled "The OFF-SET LEAVERS GEARS granted on 06/08/2019. (Patent No. 317702)
2. **Dr Kalpana Maheria** Associate Professor in Applied Chemistry Department was awarded with Indian Patent entitled, "An improved process for the preparation of Dihydropyrimidin-2-ones" granted on 28th September 2018. (Patent No. 301613)
3. **Dr Kalpana Maheria** Associate Professor in Applied Chemistry Department was awarded with Indian Patent office has granted patent for invention entitled, "AN IMPROVED PROCESS FOR THE PREPARATION OF DIARYLPYRIMIDIN-2(1H)-ONES" on 30/08/2019. (Patent No. 319508)

Students/Faculty Achivements

- Two PhD students of the Electrical Engineering Department, i.e. Shaival H Nagarsheth (D16EL 002) and Dhruvi S Bhatt (D17EL 001), S V NIT Surat, India, were among the 10 international recipients of a financial support of the European Embedded Control Institute.

Under this support they visited Automatic Control Laboratory Eidgenössische Technische Hochschule (ETH), Zürich, Switzerland. Swiss Federal Institute of Technology Zurich, Switzerland. During May 6-May 10, 2019.

- Ashutosh K Giri, A PhD student of the Electrical Engineering Department, visited Research Opportunities Week from 1 to 5 April 2019 under the University Grant to Electrical & Computer Engineering Department at Technical University of Munich, Germany.
- Ms N Vineela, PhD scholar working with Dr P L Patel of Civil Engineering Department received DST-INSPIRE fellowship for her PhD.
- Ms Chandni V Menapara, Ph D scholar working with Dr A K Rai, Applied Physics Department received DST INSPIRE Fellowship.
- Applied Chemistry M.Sc. student Mr. Rishav Krishna, has received **Prime Minister Research Fellowship (PMRF)** (in Chemistry) - May 2019.
- **Jahanavi Rana** (2019 B Tech Chemical Engineering) got selected under Prime Minister Research Fellowship in year 2019.
- **Ameya Agarkar** B Tech student of Mechanical Engineering got selected under Prime Minister Research Fellowship in year 2019.
- The research work of Dr. K. P. Upla with his M Tech Student Mr. Rahul Gupta has been recognized in NTIRE CVPR challenge 2019. CVPR is the top rated conference in this domain. They got sixth and ninth positions in the two different categories of NTIRE challenge among more than 1000 participating teams.
- **Dr Miral Thakker** (PhD Student) stood first and received the Certificate of Achievement and prize of Rs. 10,000/- towards research in cleaner production and clean technology under integration of Research to Industrial Application Programme for Interlinking of Academia, Industries and Government by Gujarat Cleaner Production Centre on 28/02/2019.
- **Makwana Kishan Dineshbhai** student of Chemical Engineering was Member of SVSAT project for making small satellite under ISRO.
- **Pratik Suthar** B Tech student of Chemical Engineering Completed Internship at Parliament of India (BTech II yr).
- **Pratik Suthar** (U17CH079) Gujarat State Co-Convener of Think India NIT Conclave held at SVNIT Surat (BTech II yr).
- A team consisting of four students of our college won the competition called I-HACK 2019, Hackathon held at E-Cell, IIT Bombay during 19-20th January, 2019 and was sponsored by Wipro India Ltd. SVNIT student team got Cash prize of Rs. 1 Lakh students names are as follows:
 - Divyam Srivastava B. Tech II Electronics
 - Kshitij Suri, B. Tech II Computer
 - Rajat Sharma, B. Tech II Electronics
 - Rishabh Sharma, B. Tech II Electronics

- **Phoenix Racing:** The team of SAE Students chapter comprising of 24 dedicated members led by Gaurav Kajadaria, Chahbaz Aman and Chhavi Sharma, team captain Urvil Siddhapura and Chairperson Arman Mansuri under the guidance of Dr H B Mehta and Sh A B Makwana secure a top position and turned out to be overall champions. The team secured top position in various categories like best design, best innovation, best endurance, best skid pad, best autocross and best driver. Perhaps it was the first ever fastest electric go kart to run on the Buddha International Circuit Greater Noida.

STUDENTS EXTRA CURRICULAR ACTIVITIES:

Welfare of the students in the campus is of utmost importance. The institute, apart from academics, takes due care of the overall development of students through extra curricular activities. “KASHISH” for welcoming the firstyear students, a technical event “Mind Bend” and a cultural event “SPARSH” are the most cherished activities of the students. Apart from this, debating & literary competitions, along with activities of various students chapters such as SAE collegiate club, DRISHTI, Spic-Macay, etc. keep the students totally involved in bringing out their talents throughout the year.

In order to have overall development of students and to make them aware of our rich cultural heritage, in January 2019, our SPICMACAY SVNIT chapter has organized a 5 day programme of **Indian Classical Music “Virasat”** where eminent artists like Santoor Player **Padmashri Pt Satish Vyas, Eminent Sitarist Pt Prateek Chaudhari and violin Players the Mysore Brothers** performed to make our students experience the inspiration and mysticism embodied in Indian and world heritage.

Normally at our campus SPARRSH is celebrated with high vigour and enthusiasm. I am really touched upon by the decision of Student Council of SVNIT and the core committee of SPARSH 2019, for suspending all the four cultural nights: Singing night, Dancing night, DJ night and Celebrity night in order to pay homage to the martyred soldiers in the recent attack in Pulwama on 14th Feb.2019. A tribute evening on the name of “**Veero Ko Naman**” was organized to pay tribute to the brave hearts on a large scale and to bow each and every CRPF jawan who has sacrificed his life in Pulwama attack. Student Council of SVNIT **donated Rs.20 Lakh** to the Bharat Ke Veer corpus for the CRPF personnel killed in the Pulwama terror attack. On behalf of SVNIT, Speaker, Cultural Affair Secretary, Co-cultural Affair Secretary of student council & Dean(SW) were felicitated by honourable Chief Minister of Gujarat Shri. Vijay Rupani and Bollywood actor Akshay Kumar at the event “**Ek Shaam Shahido Ke Naam, Bharat Ke Veer Jawan**” organized on March 1, 2019 at Vanita Vishram Ground, Surat.

INFRASTRUCTURE

To meet the requirements of research in thrust areas, around 10 new laboratories/buildings have been constructed few years back and are now functional. The Institute has ten departments with well equipped laboratories, Fully airconditioned Library, Central Workshop with CNC machines, sophisticated instrument center, etc.

Hostel section of the institute is established to deal with the matters related to accommodation, food and general wellbeing of the students. Presently, the Institute Campus has 06 boys’ hostel, 01 girls’ hostel, 1 family hostel and 01 hostel guest house, which provide

accommodation to about 3964 students. The Institute has planned for more infrastructure facilities like an Auditorium with Seminar Rooms and Cafeteria, New Administrative Building, Mega Mess, Residential Towers for C and D type quarters, Bank/Post Office Buildings, etc. which is awaiting financial approval.

HOSTEL SECTION

The activities of hostels are managed by the Council of Wardens (CoWs) which includes thirteen Chief Wardens, Associate Dean Student Welfare (Co-chairman CoWs) and Dean Student Welfare (Chairman CoWs).

Online Hostel admission is implemented successfully for II year onwards since last three years. Student can book their room of their own choice after the online payment of hostel fees from any part of the world. Before the hostel admission to I year students a parent meeting with council of warden is regularly being scheduled. In the meeting details of the hostels, facilities in the hostels, awareness of rules & regulations of the hostels are made among the parents & students. Also, important academic rules are also informed to the parents & students. Presently accommodation is also given to IIIT, Surat students for boys and girls.

The hostel inmates have joyfully organised various events which includes celebrations of various festivals like Janmashtmi, Ganesh festival, Navratri, Sarasvati Pooja, Maha-Shivratri and Ramnavmi etc. Hostel section provides financial support to events like kashis / Abhinandan (first year welcome programme), Dasvidaniya (Final year fare well), sports events like Night cricket tournament (MMNCT), volley ball, football etc.

To address the issues of mental wellness of the students, the institute has signed an MOU with YOUR DOST – a 24x7 online counseling of the students with professional experts. It is expected that it will be beneficial to the students in releasing their mental stress and get necessary advice from the experts.

Our students are equally active in Sports. This time students participated in All India Inter NIT Badminton Championship (Men and Women) and secured high position. Students also participated in All India Inter NIT Table Tennis (Men and Women) championship programme and secured higher rank. The events were held at VNIT Nagpur. In addition to this Mr Bharat Raj secured Bronze Medal in 1500 mt freestyle in All india Inter NIT Swimming Chapionship held at NIT Surathkal. In addition to these students participated in All India Kabaddi, Power lifting and Physique championships held at NIT Surathkal and secured higher positions.

Students of the institute also obtained high merits in CAT, GATE and GRE. It is also notable that few students are opting for their higher studies at IIMs, IITs, IISc and universities abroad.

ALUMNI

The institute recognizes the achievements of its alumni and since last few years the institute is awarding Distinguished Alumni Awards to its alumni for their outstanding contribution in professional and social domain. This time the institute has conferred Distinguished Alumni Award to following members.

Mr Anand Desai (B E Mechanical 1996 pass out) Director and Head of Data Management & Governance in Risk & Finance IT division of Credit Suisse, India.

Mr Anshul Kothari (B Tech Computer 2012 pass out) Professional Swimmer, Indian Swimming Team, India.

Dr Bharat P Jain (B E Civil 1976 passout) Member Secretary Gujarat Cleaner Production Centre, Gandhinagar, India.

Mr Ganesh K Iyer (B E Mechancial 1987 passout) President & Chief Procurement Officer, TATA Project Ltd., Corporate office, Mumbai, India.

Mr Jatin Dalal (B E Mechanical 1996 pass out) Senior Vice President and Chief Financial Officer of Wipro Ltd., Bangaluru, India.

Mr Rajesh Navinchandra Shah (B E Electronics 1988 pass out) CEO at Soft Nautics Inc., San Francisco Bay Area, USA.

Prof Sunil Kumar (B E Electronics 1988 pass out) Professor and Thomas G. pine faculty fellow, Electrical and Computer Engineering Department, San Diego State University, San Diego, CA, USA.

Before concluding, let me express my gratitude to the Ministry of Human Resource Development, Govt of India for extending all support. I express my sincere thanks to our Chief Guest Prof Anil D Sahasrabudhe and Dr V Narayanan for accepting our invitation amidst their hectic schedule. I am also thankful to the Board of Governors and the Senate for extending their support towards the overall development of our institute. The faculty members of the Institute have contributed immensely to the success of each student and I congratulate both teaching and non-teaching staff members for their dedicated service. The support extended by the Deans, Heads, Faculty, Registrar and all the staff needs special mention. A special thanks to the student council 2018-19, who helped us run the Institute effectively. I wish to place on record my appreciation and gratitude to the 17th Convocation team whose hard work for the past few months has made this event memorable.

I am quite confident that with the grace of Almighty, active support of our members of the Board of Governors, Senate members, necessary support of the Ministry and agencies like DST, DRDO, TEQIP, etc., Industries, committed efforts of learned faculty and dedicated technical/ministerial staff, moral support of Alumni and the existing students, this institute will add many more achievements in future.

Finally, I assure the graduands that the basic training imparted to you by SVNIT will provide you a strong foundation in all your future endeavours. May God bless you all with all the strength and opportunities to come up with a bright and a successful career.

JAI HIND !

A Brief Biographical Sketch

of
Guest of Honour

Dr. V. NARAYANAN

Distinguished Scientist & Director, Liquid Propulsion Systems Centre (LPSC),
ISRO, Valiyamala Post, Trivandrum-695547

Dr. V Narayanan, a Distinguished Scientist in ISRO, is currently Director, Liquid Propulsion Systems Centre (LPSC), one of the major Centres of the Indian Space Research Organisation (ISRO) having its Headquarters at Valiamala in Thiruvananthapuram and a Unit at Bangalore. As Director he is providing techno-managerial leadership of LPSC which is engaged in the development of Liquid, Semi Cryogenic and Cryogenic Propulsion Stages for Launch Vehicles. Chemical and Electric Propulsion Systems for Satellites, Control Systems for Launch Vehicles and Transducer development for propulsion system health monitoring.

Towards GSLV Mk-III M1/Chandrayaan-2 Mission, L110 Liquid Core Stage and C25 Cryogenic Stage were delivered for the vehicle. Propulsion systems for orbiter Vikram Lander which include the throttleable thrusters for soft landing were also developed and delivered for the Chandrayaan-2 Mission.

Dr. V Narayanan, who is a Rocket Propulsion Expert has joined ISRO in 1984 and functioned in various capacities before becoming Director of the Centre. As Project Director for C25 Cryogenic Project, lead the team, successfully developed C25 Cryogenic Stage powered by a 20 tonne thrust Cryogenic Engine using Liquid Oxygen and Liquid Hydrogen propellant combination and played vital role in the successful launch of GSLV Mk III vehicle in its maiden attempt on 5th June, 2017 from the spaceport of ISRO, Satish Dhawan Space Centre, SHAR, Sriharikota. When India was denied the complex Cryogenic Propulsion Technology for GSLV Mk-II vehicle, he has played crucial role in the successful development of Cryogenic Upper Stage (CUS) and contributed in making it operational for the GSLV Mk II vehicle. He has guided the team and designed a 200-tonne thrust Lox-Kerosene Semi Cryogenic Rocket Engine. During the initial period in ISRO he has also contributed in the Solid Propulsion System realization for launch vehicles. As Associate Director of LPSC, he was guiding the liquid propulsion activities of ISRO and was instrumental in finalizing the Liquid Propulsion Roadmap of ISRO for the next 20 years.

Dr. Narayanan is an Alumni of Indian Institute of Technology Kharagpur and has taken his M.Tech. with First Rank in Cryogenic Engineering in the year 1989 and Ph. D. in Aerospace Engineering in the year 2001. He is a recipient of Silver Medal from IIT Kharagpur for First Rank in M. Tech, Gold Medal from Astronautical Society of India (ASI), ASI Award for Rocket and Related Technologies Development, Team Award from High Energy Materials Society of India (HEMSI), Performance Excellence Award and Team Excellence Awards of ISRO. He is

also awarded Honorary Degree of Doctor of Science (Honoris Cause) from Sathyabama University, Chennai. He has been awarded with the Distinguished Alumnus Award-2018 by IIT, Kharagpur and presented by the Hon'ble President of India.

Dr. Narayanan is a Fellow of Indian National Academy of Engineering (FINAE), Member of Space Propulsion Committee of International Astronautical Federation (IAF), Fellow of Institution of Engineers (India), Fellow of Indian Cryogenic Council, Member of INAE Governing Council and Member in various National and International Professional Bodies. Dr. Narayanan has published large number of technical papers in National as well as International Journals.

Convocation Address

by
Guest of Honour

Dr. V. NARAYANAN

Distinguished Scientist & Director, Liquid Propulsion Systems Centre (LPSC),
ISRO, Valiyamala Post, Trivandrum-695547

Respected Chief Guest of the function Prof. Anil D. Sahasrabudhe, Chairman, AICTE, Chairman and Members of the Board of Governors, The Director, Members of the Senate, Dean, Head of the Departments, Faculty Members, Staff Members, Young Graduates, proud parents of graduating students, ladies and gentlemen.

Very Good Evening to all of you.

I feel greatly honoured and privileged to be with you to share this significant moment and happiness of the graduating students. I am happy to be here because, I am with a handful of the bright and most talented young engineers in the country graduating from this prestigious Institute which is providing exemplary service to the country for the last 58 years from 1961 and ranked as one of the top engineering institute in India

The stars of today's function are the graduating students. I take this opportunity to congratulate each and every one of you and extend special greetings to the award winners.

Parents of the graduates would have sacrificed to give good education to their son or daughter and instrumental for them to receive the degree, I salute all of you.

The single most important factor in determining the student's achievement depends on the teachers. The quality of an education system cannot exceed the quality of the faculty members. The faculty members would have played the key role to ignite the minds of the students and make them good citizens of tomorrow. I also wish to congratulate the teaching faculties on this occasion.

Dear graduates, you are entering into a new phase of life with great maturity and responsibility. On this occasion, I wish to reiterate some of the views expressed by great visionaries in the past.

1. Give back to the Society:

Dear friends, education is a privilege that you enjoyed for which you are deeply indebted to the society of which you are a member. Apart from your hard-work and dedication, the degree you are receiving today is because of:

- i. Your parents who have sacrificed their comfort to educate you and see you great in future.
- ii. Your school teachers who have taught you and given you strong foundation.
- iii. The faculty members and staff members of various institutes & IIT Madras who have given high quality education and shaped and moulded you.
- iv. The fellow citizens who have provided you good environment and ambience.
- v. The common man and the tax payers of our country and many more.

Is it not your responsibility to give back something to the society?

With your superior education, I feel,

You should share the responsibilities of your parents and care them throughout their life.

You should be a good citizen, good member of the family, good member of the society, good member of the nation and serve the nation.

Friends, may I submit a request to you? Please spend at least 10% of your earnings for the welfare of the society and unprivileged fellow citizens.

2. Learning should be a continuous process:

From my own experience, I can tell you when we pass out from the college, what we know is very little. Learning should be a continuous process.

An engineering graduate passing out today, not learning tomorrow will be considered as an illiterate day-after-tomorrow.

You should learn continuously to update your knowledge, excel in your profession to reach greater heights in the life and contribute for the betterment of the society. Dr. Radhakrishnan, the great scholar & our former President once said, “The habit of reading is one of the greatest resources of mankind”.

3. Work hard and Earn your happiness:

Dear graduates, you all know that there is No substitute for Hard work. With your superior education, by hard work with determination and dedication, you can reach greater heights.

I have learned from ‘Wings of Fire’ the Autobiography of our former President Dr. A.P.J. Abdul Kalam, “Total commitment is a pivotal quality for those who want to reach the very top of their profession”. It is true, I myself have experienced.

Dear friends, if you can dream, work hard with dedication& determination, you can reach unimaginable positions and serve our country.

4. Follow a Role model and become a Role model:

To set big aim and succeed, select someone who could be a great scientist, good political leader, best teacher, top ranking industrialist or great scholar as a Role model and follow their good deeds. Dear friends, while stepping out of the Ivory towers of academic, I know you have gained good knowledge and potential. Do good to the society and reach greater heights & become a good role model in future.

5. Develop inner strength of Character:

There are two types of Education, Intellectual education and value-based education. The intellectual education influences the mind, whereas the value-based education influences the heart. A person with high academic record with intellectual education and bankrupt value-based education is of no use to the society. The success, both personal and professional depends on how we think, how we act and what we believe in. Develop inner strength of character.

6. Dream & Aim for greater things, set high targets and work for it. Dreams are internal monitors. Dreams are powerful tools of an individual to achieve his goals.

7. Be imaginative, innovative & creative. I wish to remind one thing. A person who uses his imagination and creativity will overpower the one who has more resources.
8. Self-confidence and self-motivation is another important requirement for success “Can do approach” is an essential requirement for the one for reaching greater height. You should be persistence in achieving your goals.
9. You should be always honest & trust-worthy.
10. Team work with win-win approach and calculated risk-taking ability is another important requirement for success in professional life.
11. You should develop Noble leadership quality. Above all, you should become good human being.
12. You should have good vision like Dr. Vikram A Sarabhai, the father of Indian Space Programme to make India a developed country.

I would like to share with you how the vision of Dr. Vikram Sarabhai has benefited the Indian citizens through our Space Programme. He stated, I quote “We should be second to none in the application of advanced technology to the real problems of man and society” I unquote.

The emphasis on self-reliance has been an important component of that vision with which we undertook the development of Launch Vehicles, spacecrafts and ground segments in a phased manner.

The Birth of Indian Space Programme can be traced back to 21st November 1963, when the first rocket Nike Apache was launched from Thumba.

20th November 1967 we had the first indigenously developed rocket launch. Today we have developed number of Rohini Sounding Rockets and five generations of Launch Vehicles SLV3, ASLV, PSLV, GSLV and GSLV Mk-III.

1975 we had the first launch of our spacecraft Aryabhatta. Russia helped in realising the spacecraft and launching it. From that humble beginning, we have launched totally 343 spacecrafts including 237 Nos. of foreign spacecrafts and 50 Nos. of spacecrafts are currently in operation.

Today, ISRO is serving every citizen of our country in one way or other through a variety of Spacecrafts.

1. National Resources Monitoring & Management, forecasting & production estimates of crops, Water resources management, potential fishing zone monitoring are few areas.
2. Disaster Management, Telecommunication, Television broadcastings and cyclone monitoring. ISRO is also contributing for Weather forecasting.
3. Tele Education and Tele medicine are other important areas of space application.

4. We have also commissioned the NAVIC system which gives a position accuracy of better than 10m, benefitting Airport authority and other agencies.
5. I am proud to inform you that India is the first country to launch 104 spacecrafts in a single mission. Chandrayaan-1 mission found Water molecules in moon and made all of us proud. The launch of low cost Mangalyaan mission was success in its first attempt. Developed the complex cryo propulsion C25 Cryo development was completed in 28 months from the first engine test. RLV, Air Breathing technology demonstrated successfully in the first attempt. SAARC spacecraft for benefiting our neighbours has been launched and commissioned.
6. We launched the most complex, technologically advanced and prestigious Chandrayaan-2 mission on 22nd July using GSLV MkIII M1 Vehicle. The Chandrayaan-2 is a three-in-one spacecraft which had an Orbiter, Vikram lander and Pragyaan Rover. Even though we could not accomplish the soft landing, we could demonstrate lot of newly developed technologies. We are in the process of analysing and pinpointing the reason. The orbiter with 8 advanced payloads designed to work for 1 year is performing well and going to work for 7½ years and provide valuable data for the scientific community.
7. We are working on the Gaganyaan programme for sending 3 of our brothers or sisters to space by our own launch vehicle & bring them back safely before 15th August, 2022.
8. We are planning to launch 50 spacecrafts in another 2 to 2½ years to meet the national requirement.

In summary, the vision of a single person, Dr. Sarabhai is responsible for Indian Space programme and its benefits for every citizen of the country.

When we look at ISRO, it had a visionary leader, Dr. Vikram Sarabhai, a noble leader and Institution builder, Dr. Satish Dhawan, Dedicated first Launch Vehicle PD, Dr. APJ Abdul Kalam, a risk taking and Institution builder, first spacecraft PD Prof. UR Rao and today we have a Task Master and another Visionary Leader Dr. K. Sivan.

I wish some of you would become good visionary and noble leaders to make India a developed country.

In the ISRO's journey of last 50 years, IITs and NITs have also contributed heavily. I also wish some of you join ISRO to contribute for our challenging programme.

Dear friends, I wish you be not a job seeker, I want you all become great leaders to make this country a developed country.

Our country has lot of challenges, lot of techno-managerial, socio-economic and other problems to be resolved to make it as a developed country.

Dear friends, wherever you are in the globe, I request you to contribute for the growth of our nation.

To summarise,

Dear friends, while applying the skills you have gained as a student to the creation of happier and more humane society, you need sensitivity as well as creativity, modesty as well as ambition, an awareness and respect for the complexity of life as well as a justified confidence in the achievements & potential of human science. To these, let me also add the message of Swami Vivekandanda “Arise, Awake and Stop not till the goal is achieved”.

As Dr. APJ Abdul Kalam used to say, you should always be righteous in the heart which leads to beauty in the character, beauty in the character brings harmony in the home, harmony in the home leads to order in the nation and the order in the nation leads to peace in the world.

You should always work with integrity & sincerity, without any fear and favour & succeed in the life. You should learn continuously, work hard and earn your happiness. Set a high aim and work to achieve it. Follow a role model to succeed and become a role model for others in future.

Most beautiful thing in the world is to see your parents smiling and knowing that you are the reason behind that smile. Take care of your parents and see them always smiling.

Let me conclude once again by wishing all graduating students a very bright future and career ahead of you fulfilling your dreams and aspirations and make our nation proud. My wishes are also with all the teachers who educate, nurture and mentor the students to take up the role of future technologists and leaders to lead the nation to greater heights. Let me thank the parents for your contribution. Let me also thank the HOD, Director and the NIT Management for giving me this opportunity to be with you today.

May God bless you.

Thank you... Jai Hind.

A Brief Biographical Sketch

of
Chief Guest

Prof. Anil Dattatraya Sahasrabudhe Chairman, All India Council for Technical Education

Prof. Anil Dattatraya Sahasrabudhe, Professor of Mechanical Engineering at Indian Institute of Technology (IIT), Guwahati is currently Chairman of All India Council for Technical Education (AICTE). Prof. Anil D. Sahasrabudhe graduated from BVB College of Engineering and Technology, Hubli affiliated to Karnataka University, Dharwad, Karnataka in Mechanical Engineering with First Rank and Gold medal in 1980. Subsequently, he obtained Master's and Doctoral degrees from Indian Institute of Science (IISc), Bangalore in 1982 and 1989 respectively.

Prof. Anil D. Sahasrabudhe has held several important Academic, Research and Administrative positions at Indian Institute of Science, Bangalore, Tata Consulting Engineers, North Eastern Regional Institute of Science and Technology (NERIST), Itanagar (Arunachal Pradesh) and IIT Guwahati. He also served as Director, College of Engineering, Pune (CoEP) since 2006 on deputation from IIT, Guwahati prior to joining as AICTE Chairman. As an academician and researcher in NERIST and IIT Guwahati, and as an administrator in the capacity of Director, CoEP, he has taken up several new initiatives for Academic, Curricular & Co-curricular activities, Entrepreneurship, Research and Good Governance.

Prof. Anil D. Sahasrabudhe is presently working as Chairman & Expert Member on various National Level Committees. Some of these include; Chairman, Basic Scientific Research (BSR), Empowered Committee of UGC, SWAYAM Board and Chairman BOG of NIT Itanagar. As a Fellow of ISTE, IET, Institution of Engineers (IE), INAE and member of ASME, ASEE, ASI he is actively involved in the activities of the Professional Bodies/Societies.

He has been bestowed with several awards which include "Maha-Intrapreneur Award-2011" of Praj Industries, Pune for his Leadership and Innovative abilities in the area of Technology Development and Entrepreneurship initiatives, Jeevan Gaurav Puraskar (Life Time Achievement Award – for remaining an Inspiring Teacher throughout) from MIT World Peace University, Pune in 2019, Mahatma Gandhi Leadership award from Indian Achievers Forum and CSR Times (2019).

Convocation Address

by
Chief Guest

Prof. Anil Dattatraya Sahasrabudhe
Chairman, All India Council for Technical Education

Chairman, Board of Governors and Director of Sardar Vallabhbhai National Institute of Technology, Surat, Prof. Shailesh Gandhi, Dr. V. Narayanan, Director LPSC ISRO, members of the Board of Governors, Deans, HoDs, Registrar, distinguished faculty members, persons from the media, guests and most important of all – graduating students and their parents,

It's a great pleasure and honor to be amongst you on the momentous occasion of the 17th convocation of Sardar Vallabhbhai Institute of Technology, Surat. I am thankful to the administration of SVNIT Surat for inviting me on this coveted occasion. It gives me great pleasure to note the enormous progress made by SVNIT Surat on several fronts.

Established in the year 1961 as Sardar Vallabhbhai Regional Engineering College on a sprawling 240+ acres of land, it was rechristened as Sardar Vallabhbhai National Institute of Technology in 2002 and given the status of institute of national importance in 2007. It has made great strides in its history of 58 years. I am aware of the progress of SVNIT Surat, a journey of hard work and dedication of faculty, staff and students. The institute has distinguished itself in high quality education, research, consultancy and catered to the needs of the society, with 6 UG programmes in engineering, 17 PG programmes in engineering, three Masters in Science and PhD programmes in all departments. The SVNIT has been one of the top ranked institutes in India and finds place in NIRF ranking consistently.

My dear young graduates,

At the outset, I would like to congratulate all those receiving their degrees and medals on this momentous occasion, from this great engineering institution. Today marks an important day in your lives and a significant milestone in your life's journey. You must have faced intense competition to enter SVNIT Surat, then you pursued your academic work with great dedication and today you are going out as proud alumni of SVNIT Surat. It is certainly a moment of pride for you as much as it is for your teachers, parents and all those who had contributed in shaping your life so far. You must remember their contribution in your lives and keep in touch with not only your parents and relatives, but your teachers, gurus and friends. This is easily possible today compared to yesteryears, thanks to mobile connectivity, facebook, twitter, whatsapp and instagram.

India and the world at large is facing many challenges, be it in the area of environment, water, energy, transportation, security both physical and cyber, affordable housing, communication, trade etc. It is in this context and vision of our late President Dr APJ Kalam and the present PM, Narendra Modi, we are required to take care of these challenges and provide support to highly aspirational society. We are therefore often talking about new India, a nation which on one hand needs to be proud of its rich heritage in the domain of science, technology, arts, culture, languages on one hand but look forward to achieving excellence in science, technology,

innovation, research so that every citizen of the country is endowed and empowered to meet his or her aspirations and become a developed country.

The national missions of Skill India, Swachha Bharat, Digital India, Smart Cities, Unnat Bharat Abhiyan, Make in India, Start up India, Developed India can only be achieved through high quality technical education.

The GER in higher education has improved from mere 0.7% at the time of independence to 27% today, a fourth of which is contributed by technical education. While this has met two goals of access and equity, there is a need to concentrate on quality. None of the Indian institutes appear in the global top 100 institutes, be it in Times Higher Education, QS or Shanghai rankings. The industry bodies also lament about employability of our graduates. Some of the lacunae pointed out by industry are hard skills, soft skills such as effective communication, team work, time management, interdisciplinary work, discipline, ethical practice among others.

The institutions of eminence, NIRF, AARIA, GIAN, SWAYAM, IMPRINT, SPARC are some of the activities and schemes to support research, innovation and collaboration by MHRD in recent years. SVNIT should make use of all these schemes to excel.

In addition, a few important initiatives which AICTE has been advocating and institutes need to undertake include:

1. Industry linkages : Sector specific hub and spoke model; internship, sabbaticals, adjunct faculty, setting up of labs with industry support, involvement in curriculum development, soft skills training, scholarships for deserving students, engaging in consultancy etc.
2. Providing impetus to research and innovation in educational eco-system and carrying out interdisciplinary industry relevant projects. Institutes can explore various avenues available including experiential learning for students, participation in Unnat Bharat Abhiyan, conducting Research Academies and Innovation workshops.
3. Establishing national and international networks : MOUs with IITs, international universities for faculty and student exchange. Inviting faculty from abroad for a semester to offer state of the art courses.
4. Enhanced involvement of alumni : Alumni can be roped in to give back in different forms, connect with present students, special lectures, courses, adjunct faculty, donations, scholarships, mentoring etc.
5. Making institute facilities available to students round the clock. Institutes cannot function like a Govt. office from 10 am to 5 pm. Make students responsible for safety of equipment, and have faith in them.

Institutes like SVNIT, who are already following these initiatives should accelerate these and also undertake role of a mentor for nearby engineering colleges. This is necessary not only to improve overall quality of engineering education in the country but get best input for your PG and PhD programmes from tier-2 and tier-3 institutes.

The technology is changing rapidly. What is taught in colleges becomes outdated by the time one graduates. The interdependence of one discipline of engineering with the other is more relevant today than at any other time. Hence interdisciplinary research is gaining importance. There is a space for even biology in engineering curriculum. It is often said that students are to be prepared for solving problems which are not even known today using technologies yet to be invented. Hence strong foundations in basic sciences and engineering become important. Another aspect which all of you should remember is to understand the importance of self-learning and life-long learning. Learning never stops. Today, through MOOCs and internet, knowledge is available on your laptops and mobile devices. Make best use of this revolution. Never ever stop learning. Keep yourself uptodate with the latest in the field. MHRD and AICTE have created a world class MOOCs platform SWAYAM, available for anyone, anytime, anywhere free of cost.

For engineering education to evolve we need to devise a strategy for enhancing quality. Most importantly we need to build strong and world-class graduate schools in engineering leading to research, masters and PhDs. I was pleased to know that SVNIT Surat has been focusing on research work and has several programs running in the institute, providing incentives to students for research work. We also need to concentrate on the faculty development programs. They need to be trained right from the time of their induction and during their service. Focus on innovation and entrepreneurship is equally important.

My dear students, you are among a few fortunate persons who have had access to an educational experience at this renowned institution. This experience will reward you throughout your life. Knowledge is the supreme power. But mere accumulation of basic knowledge is of limited practical use, unless it is translated into innovations, providing economic or social value. It is transfer of knowledge for economic growth that has revolutionized this world.

Engineering education leaves a permanent impression on one's life. The learning curve of an engineer keeps on rising, keeping him/her interested in getting things done and making things work. The life of an engineer is that of a student with an undying zeal to learn and improve the things around him. My recent experience has been that Undergraduate students and high school students have tremendous potential to innovate. Smart India Hackathon has shown the way. Given the challenge, our youth can pick up from there and provide solution to the most complex problems.

You all are now standing on the threshold of the real adult life. The world outside is not as cozy as your home or institute. Be confident of yourself, have positive attitude, and face the challenges that come your way with a smile. Some of you may take up jobs in industries, some will continue studies leading to masters and PhD degrees and become scientists or teachers. You have to set your goals in life and pursue them with passion and commitment. The main thing is to look for opportunities that you really like, and have persistence and faith.

To succeed, the first thing you need is to be in good health and full capacity to work. If your body and spirit are in harmony and perfect condition, you will be able to go after your dreams while having fun; you will have enough stamina for action in this world. Hard work is one of the basic pre-requisites of success. There is no substitute to hard work. It alone can take one to the pinnacle of success. It is the patience, persistence and perseverance, leading to perfection, which plays a decisive role in success. Sometimes, we come across failures in our lives. Failures are the pillars of success. One should not worry too much because of failures, but learn lessons from the failures and not repeat the actions that led to the failures. There is no short cut in life. Please do

not indulge in any type of unethical and unprofessional behaviour to achieve success.

All of you here today have a long journey ahead. The years and decades to come will offer you incredible opportunities to reshape the world in which you will live, whether as the head of an establishment or a group or a team or as an individual, who helps make things happen. *Leaders are not just the people in charge; they are the ones, who step forward to make a difference.*

The young men and women graduating today are privileged to be part of the historic journey of India to emerge as a world power. The youth will be shaping the future of India. I urge upon you to be the catalyst for change and I am confident that each one of you has the capability to contribute towards the country's growth.

I once again congratulate all of you and wish you all the best.

Thank you.

Jai Hind.

Vote of Thanks

by

Dr. K. D. Yadav

I/C. Registrar, SVNIT, Surat

17th Convocation : October 13, 2019

Good Afternoon to all of you !

Hon'ble Chief Guest of Today's Function, Prof. Anil D. Sahasrabudhe, Chairman, AICTE, Hon'ble Guest of honour Dr. V. Narayanan, LPSC, ISRO, Respected Director of the Institute Prof. S. R. Gandhi, Respected Deputy Director Prof. P. L. Patel, Hon'ble Members of the Board of Governors and the Senate of this Institute, all Deans and Heads of Departments, Dean (Acad) & Chairman of the Core – Committee, responsible and efficient Faculty and staff members of the Institute, Members of various Committees, invited guests, Industrialists, Media persons, ladies, gentlemen and my dear degree recipients.

I feel highly obliged and grateful to Hon'ble Guests of today's function, Prof. Anil D. Sahasrabudhe and Dr. V. Narayanan for accepting our invitation of this function in spite of their busy schedule. Thank you Sirs, for delivering a thought provoking and motivating convocation addresses which I am sure has inspired our young technocrats.

I am also thankful to our, Director, Prof. S. R. Gandhi for his continuing guidance and whole hearted support. My special thanks to Hon'ble members of the Board of Governors and Senate of this Institute for their distinguished presence.

I owe my thanks to the Prof. J. Banerjee and their team for their wonderful arrangement and coordination in the smooth conduction of this important event. I am thankful to all the Deans, Heads of the Departments, all faculty and non-teaching staff members for their continuous and untiring support in shaping the success of this function.

I am grateful to all the guests for encouraging our students by their worthy presence. My sincere thank to all the media persons for their co-operation by giving publicity to this event.

Last but not the least I heartily congratulate all the Medal, Prize and degree recipients on their success and hope that in future they will live up to the pledge of their alma mater.

Finally, my sincere thank to each one of you for participating in this august event and helping us in making the 17th Convocation of SVNIT, a grand success.

JAI HIND !

Glimpses of 16th Convocation



Campus Recruitment Programmes



Inter NIT Sports Tournaments



**Gold Medalist at Master Degree (M. Tech.) Programmes
during Academic Year 2018-19**



Nistha Roy
Chemical Engineering



Jain Mukul Jaiprakash
Environmental Engineering



Shubham Sharma
Transportation Engineering
& Planning



Annepu Rumendra Babu
Urban Planning



Gopika B
Water Resources Engineering



Brijesh Kumar Agarwal
Soil Mechanics & Foundation
Engineering



Yadav Sneha Hanamant
Structural Engineering



Kushal Jangid
Computer Engineering



Aswani Kunal Maheshbhai
Power Electronics &
Electrical Drives

**Gold Medalist at Master Degree (M. Tech.) Programmes
during Academic Year 2018-19**



Ankuja Jain
Power Systems



Lakhlani Shreeja Dipak
Communication Systems



Barwa Neha Nayankumar
VLSI & Embedded Systems



Mehta Sunny Virenkumar
CAD / CAM



**Kumbhani Chandreshkumar
Bhailalbhai**
Manufacturing Engineering



**Thakur Vikaskumar
Vijaykumar**
Mechanical Engineering

Silver Medalist



Chavda Vishal Bharatbhai
Thermal System Design



Vaghela Bhavesh Virsangbhai
Turbo Machines



Vaghani Milan Gordhanbhai
Transportation Engineering
& Planning

**Gold Medalist at Bachelor Degree (B. Tech.) Programmes
during Academic Year 2018-19**



Jhanvi Vinod Rana
Chemical Engineering



Patel Jainish Maheshbhai
Civil Engineering



Prajapati Bharghvi Shailesh
Computer Engineering



Vadgama Dhruv Ketanbhai
Electrical Engineering



Nadim Asif
Electronics & Communication
Engineering



Kikani Abhishek Kishor
Mechanical Engineering

**Gold Medalist at Master of Science (Five Years Integrated Program)
during Academic Year 2018-19**



Surbhi Awasthi
Chemistry



Supriya Murdia
Mathematics



Hiren Kakkad
Physics

Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat)

List of Toppers at Master Degree Programmes during Academic Year 2018-19

Name of Post Graduate Programme	Name of Gold Medalist
M.Tech. (Chemical Engineering)	Nistha Roy #
M.Tech. (Environmental Engineering)	Jain Mukul Jaiprakash #
M.Tech. (Transportation Engineering & Planning)	Shubham Sharma #
M.Tech. (Urban Planning)	Annepu Rumendra Babu #
M.Tech. (Water Resources Engineering)	Gopika B #
M.Tech. (Soil Mechanics & Foundation Engineering)	Brijesh Kumar Agarwal # ♠
M.Tech. (Structural Engineering)	Yadav Sneha Hanamant #
M.Tech. (Computer Engineering)	Kushal Jangid #
M.Tech. (Power Electronics & Electrical Drives)	Aswani Kunal Maheshbhai @
M.Tech. (Power Systems)	Ankuja Jain #
M.Tech. (Communication Systems)	Lakhlani Shreeja Dipak #
M.Tech. (VLSI & Embedded Systems)	Barwa Neha Nayankumar #
M.Tech. (CAD / CAM)	Mehta Sunny Virenkumar #
M.Tech. (Manufacturing Engineering)	Kumbhani Chandreshkumar Bhailalbhai #
M.Tech. (Mechanical Engineering)	Thakur Vikaskumar Vijaykumar #
M.Tech. (Thermal System Design)	Chavda Vishal Bharatbhai #
M.Tech. (Turbo Machines)	Vaghela Bhavesh Virsangbhai #

Name of Post Graduate Programme	Name of the Silver Medalist
M.Tech. (Transportation Engineering & Planning)	Vaghani Milan Gordhanbhai ♣

#	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.
♣	“ 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 2018-19

Name of Under Graduate Programme	Name of Gold Medalist
B.Tech. (Chemical Engineering)	Jhanvi Vinod Rana #
B.Tech. (Civil Engineering)	Patel Jainish Maheshbhai # \$
B.Tech. (Computer Engineering)	Prajapati Bharghvi Shailesh # @
B.Tech. (Electrical Engineering)	Vadgama Dhruv Ketanbhai # ♣
B.Tech. (Electronics & Communication Engineering)	Nadim Asif #
B.Tech. (Mechanical Engineering)	Kikani Abhishek Kishor # ^ ♠ Δ *

#	“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 2018-19

Name of Master of Science Programme	Name of Gold Medalist #
M. Sc. (Chemistry)	Surbhi Awasthi
M. Sc. (Mathematics)	Supriya Murdia
M. Sc. (Physics)	Hiren Kakkad

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

Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat)

List of Degree Recipients at Seventeenth Convocation (2018-19 Batch)

Candidates to be conferred with Doctoral Degree during Seventeenth Convocation

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
Doctor of Philosophy in Chemical Engineering				
1	Nitu Kumari Guided by : Dr. S. R. Patel Dr. Jignasa V. Gohel	DS14CH007	January 2019	Preparation and Optimization of Perovskite Thin Film Solar Cells
2	Sur Dharmesh Hareshkumar Guided by : Prof M. Mukhopadhyay	D11CH003	April 2019	Study of Three-Phase Inverse Fluidized Bed Bioreactor in Batch Mode
3	Vaishali M. Umrigar Guided by : Prof. M. Chakraborty Prof. P. A. Parikh	D13CH004	June 2019	Improvement in Reaction Performance by Incorporating Microwave Irradiation
4	Pardeshi Pankaj Madansingh Guided by : Dr. Alka A. Mungray	DS13CH002	July 2019	Forward Osmosis Membranes: Synthesis, Characterization and Application in Osmotic Microbial Fuel Cell (OMFC)
5	Gourav Mishra Guided by : Prof M. Mukhopadhyay	D14CH006	July 2019	Performance Evaluation of Mixed Matrix HNTs-NPs-PVC UF Membranes
Doctor of Philosophy in Civil Engineering				
1	Sarvaiya Himmatbhai Kalyanbhai Guided by : Prof. C. H. Solanki	DS12AM006	September 2018	Experimental and Finite Element Studies on Geosynthetics Encased Floating Stone Columns
2	Patel Mitali Rameshbhai Guided by : Prof. S. A. Vasanwala	D13AM009	October 2018	Performance Evaluation of Externally Strengthened RC Beams in Shear and Flexure Using Various Mechanisms
3	Pallav Kumar Guided by : Dr. S. S. Arkatkar Prof. G. J. Joshi	D14CE005	October 2018	Study on Operational Characteristics of Mixed Traffic Flow on Urban Uninterrupted Roadway Facility

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
4	Balve Pranita Narayan Guided by : Prof. J. N. Patel	D13CE010	November 2018	Optimization of Multireservoir Operating Policy
5	Gadekar Mahesh Radhakrushna Guided by : Prof. M. Mansoor Ahammed	DS13CE005	December 2018	Use of Water Treatment Residuals for Colour Removal from Textile Wastewater
6	Varade Smita Ramesh Guided by : Prof. J. N. Patel	DS14CE004	December 2018	Determination of Optimal Cropping Pattern Using Available Groundwater for Sinnar Taluka, Maharashtra (India)
7	Mahesh Vasantrao Patil Guided by : Dr. Y. D. Patil	DS12AM002	December 2018	Experimental Study on Utilization of Industrial Wastes as a Fine Aggregate in Concrete
8	Shivamanth Guided by : Dr. M. K. Desai Prof. C. H. Solanki	D14AM006	December 2018	Seismic Hazard Analysis to Determine Ground Motion for Gujarat Region and Site Characterization at Somnath Temple
9	Randhavane Shrikant Bhausaheb Guided by : Prof. A. K. Khambete	DS14CE002	January 2019	Application of Hydrodynamic Cavitation to Treat Chlorpyrifos and Other Important Parameters from Real Pesticide Wastewater
10	Bogireddy Chandra Guided by : Prof. C. H. Solanki Prof. S. A. Vasanwala	D14AM005	January 2019	Rapid Assessment of Compressibility Behaviour of Clayey Soil from Experimental and Finite Element (FE) Simulations
11	Kodag Pradeep Babanrao Guided by : Dr. G. R. Vesmawala	DS11AM002	February 2019	Behavior of Axially and Biaxially Loaded Reinforced Concrete Columns Strengthened with Glass Fiber Composites
12	Soni Nisha Priteshkumar Guided by : Prof. R. A. Christian Dr. N. D. Jariwala	D12CE008	February 2019	Integrated Environmental Pollution Potential of Industries with Reference to Wastewater and Air Emission
13	Krishna Saw Guided by : Prof. G. J. Joshi Prof. B. K. Katti	DS12CE002	March 2019	Travel Time Estimation, Variability and Reliability – Consistency Modelling in Case of Urban Corridors under Mix-Traffic Conditions Using Fuzzy – Possibility Approach

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
14	Badagha Damyantiben Govindbhai Guided by : Prof. C. D. Modhera	D14AM010	March 2019	Experimental Studies on High Performance Concrete Using Industrial Waste (Steel Slag)
15	Patel Vimalkumar Narsinhbhai Guided by : Prof. C. D. Modhera	DS12AM004	April 2019	Experimental Studies on the Performance of Concrete Containing Recycled Aggregates Manufactured from C&D Waste and Ceramic Waste
16	Sankalp Guided by : Dr. D. B. Raijiwala	DS13AM001	April 2019	An Experimental Investigation on the Utilization of Processed Waste Materials Generated from Coconut Shells in Concrete
17	Trivedi Jyoti Snehal Guided by : Prof. Rakesh Kumar	D11CE001	May 2019	Development of Rut Prediction Model Using Field Evaluation Data
18	Patel Jignesh Balubhai Guided by : Prof. C. H. Solanki	D14AM002	May 2019	Study on Pervious Concrete Column for Ground Improvement
19	Munot Hema Kishor Guided by : Prof. C. D. Modhera Dr. P. P. Deshpande, CoE, Pune	DS11AM001	May 2019	Electro-Chemical Studies on Corrosion of Polypyrrole Coated Low Carbon Steel Plates in Simulated Concrete Pore Solution
20	Navandar Yogeshwar Vijaykumar Guided by : Dr. Ashish Dhamaniya Dr. D. A. Patel	D15CE004	August 2019	Traffic Flow Operational Analysis at Manually Operated Toll Plazas Under Mixed Traffic Conditions
21	Cheपुरi Akhilesh Guided by : Dr. S. S. Arkatkar Prof. G. J. Joshi	D15CE009	August 2019	Study on Travel Time Variability and Reliability for Selected Urban Bus Routes
Doctor of Philosophy in Computer Engineering				
1	Mehta Brijesh Balvantray Guided by : Dr. U. P. Rao	D14CO002	April 2019	Scalable Anonymization Approaches for Privacy Preserving Big Data Publishing
2	Shah Kaushal Arvindbhai Guided by : Prof. D. C. Jinwala	D14CO001	April 2019	Investigating Privacy Preserving Secure Data Aggregation and Lightweight Key Pre-distribution in Linear and Grid Based Networks

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
3	J. Sathish Kumar Guided by : Prof. M. A. Zaveri	DS14CO001	May 2019	Optimized Resource Management and Clustering in Hierarchical Network of Internet of Things With Situation Aware Cloud-Based Data Acquisition Using UAV for Post Disaster Management and Surveillance
4	Saurabh Kumar Guided by : Prof. M. A. Zaveri	DS14CO006	July 2019	Optimal Deployment Strategy and Localization of Nodes and Events Using Collaborative Processing in Hierarchical Network of Internet of Things for Post Disaster Management
5	Bhaves N. Gohil Guided by : Prof. Dhiren R. Patel	D12CO002	July 2019	Load Balancing in Cloud Computing
Doctor of Philosophy in Electrical Engineering				
1	Rathore Sandhya Malloo Guided by : Prof. S. N. Sharma	D11EL001	September 2018	Lagrangian Modeling of Noise-influenced Switched Electrical Networks
2	Pritam Keshavdas Gujarathi Guided by : Prof. V. A. Shah Dr. M. M. Lokhande, VNIT, Nagpur	D14EL004	February 2019	Investigations on Conversion of Conventional Vehicle into Plug-in Hybrid Electric Vehicle and Its Energy Management Strategy for Performance Improvement and Emission Reduction
3	Chetankumar K. Lad Guided by : Prof. R. Chudamani	DS11EL001	February 2019	Novel Commutation Torque Ripple Minimization Technique for Brushless DC Motor and its Comparative Evaluation with Existing Methods
4	Pandya Hemang Suryakant Guided by : Prof. Anandita Chowdhury	DS10EL701	February 2019	Optimized Microgrid Demand Response Management in Smart Grid Paradigm
5	Kherodia Ashok Babulal Guided by : Prof. A. K. Panchal	D12EL002	March 2019	Fabrication and Characterization of a-Si:H/nc-Si:H Multilayer Silicon Thin Films
6	Patel Dharmeshkumar Durlabhbhai Guided by : Dr. Khyati D. Mistry Dr. Nilesh G. Chothani, ADIT, VVNagar	DS14EL001	April 2019	Development of Digital Protective Schemes for Power Transformer

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
7	Mukul Dixit Guided by : Dr. Prasanta Kundu Dr. H. R. Jariwala	D13EL002	June 2019	Techno-economic Analysis for Optimal Integration of Shunt Capacitors and Distributed Energy Resources in Distribution Networks
8	Sonje Deepak Murlidhar Guided by : Dr. Prasanta Kundu Prof. Anandita Chowdhury	D12EL001	July 2019	Advanced Techniques for Fault Detection and Classification in Three Phase Induction Motor
9	Kamani Piyushkumar Lavjibhai Guided by : Dr. Mahmadasraf A. Mulla	D15EL001	August 2019	Multilevel Inverters: New Reduced Device Count Topologies and Midpoint-Based Selective Harmonic Elimination Techniques
Doctor of Philosophy in Electronics Engineering				
1	Yadav Rahul Suresh Chand Guided by : Dr. P.N. Patel	D14EC008	November 2018	Modeling, Fabrication and Testing of Electromagnetic Bandgap – Inspired Microwave Devices for Sensor Applications
2	Bholebawa Idris Zoherbhai Guided by : Prof. Upena D. Dalal	D12EC001	December 2018	Software Defined Networking: Architectures and Performance Analysis of Openflow Network Configurations
3	Patel Dhananjay Manohar Guided by : Prof. Upena D. Dalal	D14EC003	December 2018	Mitigating Transmitter Non-linearity and Fiber Impairments in Radio Over Fiber Technology in Passive Optical Networks
4	Monika Gambhir Guided by : Dr. Shilpi Gupta	DS14EC002	July 2019	Design, Optimization and Experimental Analysis of Long Period Fiber Gratings for Bio-sensing Applications
5	Ratnesh Kumari Guided by : Dr. Piyush N. Patel	DS14EC001	July 2019	Realization of ENG Metamaterial-Based Planar Modular Devices for Sensor Applications
Doctor of Philosophy in Mechanical Engineering				
1	Thakare Hitesh Ravindra Guided by : Dr. A. D. Parekh	DS13ME004	December 2018	Investigations on Vortex Tube & Evaluation of Its Industrial Utility
2	Bhaveshkumar Ganpatlal Mewada Guided by : Prof. H. K. Raval	D12ME002	December 2018	Experimental Studies and Modeling of Top Arm Angle, Blade Tension and Blade Guide Distance during Metal Cutting Bandsaw Operation

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
3	Chaudhari Jitendrakumar Balubhai Guided by : Prof. S. A. Channiwala	DS10ME004	January 2019	Experimental and Numerical Investigations on Fuel Evaporation Heat Recirculation Small Scale Combustion Chamber
4	More Satish Rajdhar Guided by : Prof. D. V. Bhatt Dr. Jyoti V. Menghani	D14ME002	April 2019	Experimental Performance Evaluation of Slurry Erosion Wear Behaviour on SS304, A 356, M.S. and Wc-Co-Cr-Ni Laser Clad Surfaces Using Upgraded Slurry Pot Test Rig and Validation
5	Rathod Vikram Parsottambhai Guided by : Dr. P. V. Bhale	DS11ME008	April 2019	Investigations on Solar Assisted Catalytic Upgradation of Biogas to Reformer Product Gas and its Application in Variable Compression Ratio Engine
6	Shah Bhumiben Ankit Guided by : Prof. D. P. Vakharia	DS10ME006	April 2019	Experimental and Model Based Investigations for Detection of Crack in the Shaft Using Vibration Analysis Techniques
7	Powar Prashant Prakash Guided by : Prof. H. K. Raval	DS12ME001	May 2019	Experimental Studies and Modeling of Surface Roughness and Tool Wear During Turning Operation Under Minimum Quantity Lubrication for AISI 4340 and AISI 1040
8	Ankit Saroj Guided by : Prof. R. Venkata Rao	D15ME004	May 2019	Development and Applications of Improved Versions of Jaya Algorithm to the Design Optimization of Selected Thermal Devices
9	Pandya Shaileshkumar Natvarlal Guided by : Dr. Jyoti V. Menghani	DS11ME005	May 2019	Theoretical and Experimental Investigations on Joining of Dissimilar Al to Cu Welds by Friction Stir Welding
10	Bhojawala Vipulkumar Manharlal Guided by : Prof. D. P. Vakharia	DS12ME004	May 2019	Pull-in Instability and Free Vibration Characteristics of Electrostatically Actuated Micro and Nano Beams Under the Effect of Intermolecular Forces
11	Jagatap Rahul Kisan Guided by : Prof. Shailendra Kumar	D14ME004	June 2019	An Experimental Investigation on Hybrid Incremental Sheet Forming (HISF) Process

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
12	Shaswat Saincher Guided by : Prof. Jyotirmay Banerjee	D13ME002	July 2019	Development of a Two-Phase Navier Stokes based Numerical Wave Tank for Ocean and Coastal Engineering Applications
13	Deshmukh Dhiraj Devrao Guided by : Dr. Vivek D. Kalyankar	DS14ME010	July 2019	Investigations on Influence of PTAW Process Parameters and Co-Cr Overlay Characteristics with SS 316L Substrate Material
14	Supriya Ramesh Ingole Guided by : Dr. Dinesh Singh	DS12ME005	July 2019	Facility Layout Problems using Non-Traditional Optimization Techniques
15	Raval Shruti Jaysukhlal Guided by : Dr. Ravi Kant	DS14ME007	July 2019	Selected Issues of Lean Six Sigma Implementation: A Study of Indian Manufacturing Organizations
16	Patel Vipulkumar Maheshbhai Guided by : Dr. H. B. Mehta	D15ME003	August 2019	Investigations on a Closed Loop Pulsating Heat Pipe
17	Rajpara Parag Kiritbhai Guided by : Dr. Rupesh D. Shah Prof. Jyotirmay Banerjee	DS14ME012	August 2019	Parametric Investigations on Upward Swirl Can-Type Gas Turbine Combustor
18	Desai Abhinav Bhupendrakumar Guided by : Prof. H. B. Naik Prof. M. D. Atrey, IIT Mumbai	D13ME001	September 2019	Theoretical and Experimental Investigations on Thermoacoustic Engine Driven Thermoacoustic Refrigerator
Doctor of Philosophy in Chemistry				
1	Bhamore Jigna Rajeshkumar Guided by : Dr. K. Suresh Kumar	D14CY002	January 2019	Synthesis and Characterization of Ultra-small Fluorescent Nanoparticles for Chemical Sensing and Bioimaging Applications
2	Nimisha Singh Guided by : Dr. Rajender Kumar Dr. Suban K. Sahoo	D14CY001	February 2019	Biocompatible Nanoparticles for Cancer Drug Delivery and Therapeutics by Facilitating Nitric Oxide Release
Doctor of Philosophy in Mathematics				
1	Budhia Lokesh Mukeshbhai Guided by : Dr. Dhananjay Gopal	D14MA002	September 2018	A Study on Fixed Point Theory for Contractive Type Mappings

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
2	Shah Kunjankumar Nileshbhai Guided by : Dr. Twinkle R. Singh	D13MA003	September 2018	Approximate Solution of Some Non-linear Partial Differential Equations Arising in Porous Media by Modified Homotopy Analysis and Homotopy Perturbation New Integral Transform Method
3	Choksi Bhumika Girishkumar Guided by : Dr. Twinkle R. Singh	D14MA003	December 2018	Solution of Some Non-Linear Partial Differential Equations of Porous Media by Homotopy Perturbation Sumudu Transform Method and Successive Linearisation Method
4	Gohil Vimalkumar Parbatsinh Guided by : Dr. Ramakanta Meher	DS13MA001	February 2019	Analytical Study of Imbibition Phenomena in Two Phase Fluid Flow through Porous Media under the Effect of Magnetic Field Arising in Oil Recovery Process
5	Maheshwari Bhumika V. Guided by : Dr. R. K. Jana Prof. A. K. Shukla	D13MA011	March 2019	Some Studies on Extended Hypergeometric Functions
6	Shikha Pandey Guided by : Dr. V. N. Mishra	DS14MA001	March 2019	Approximation by Some Linear Positive Operators Using One and Two Parameters Quantum Algebra
7	Sonavane Vaishali Ishwarlal Guided by : Dr. V. N. Mishra	DS12MA002	March 2019	Certain Problems on Approximation of Functions in $L_p (p \geq 1)$ -Spaces Via Summation Process
8	Das Rakesh Laxmikant Guided by : Dr. R. K. Jana Prof. Manoranjan Maiti, Vidyasagar University, Midnapore	D13MA005	April 2019	Production and Procurement Based Inventory Models Under Imprecise Environment
9	Patel Jignashaben Gokulbhai Guided by : Dr. J. M. Dhodiya	D13MA007	April 2019	A Study on Some Transportation Problems and Their Solutions
Doctor of Philosophy in Physics				
1	Vipin Kumar Guided by : Dr. Debesh R. Roy	D14PH001	October 2018	Density Functional Investigation on Cluster, 2D and Bulk Materials for Developing Novel Semiconductors, Thermoelectrics and Sensors

Sr. No.	Name of Student and Guide(s)	Admission No.	Year of Passing	Title of the Thesis
2	Deshmukh Sampat Govindrao Guided by : Dr. Vipul Kheraj Prof. A. K. Panchal, EED	DS12PH001	October 2018	Study on Cu_3BiS_3 Thin Films Developed by Solution Routes for Solar Cell Application
3	Bhagwati Prasad Guided by : Dr. L. K. Saini	DS14PH002	January 2019	Investigation of Electronic and Physical Properties of Gallium-based Layered Systems under External Stimuli
4	Patel Nileshkumar Chandrakantbhai Guided by : Prof. K. N. Pathak	D14PH004	March 2019	On Evolution of IRI Model in Predicting Certain Ionospheric Parameters at Indian Low Latitude Region for Ascending Phase of Solar Cycle 24
Doctor of Philosophy in Management				
1	Roshni Arunkumar Singh Guided by : Dr. H. P. Bulsara	D13MG002	May 2019	Political Branding Strategies in India: A Comparative Study of Voters' Opinion in Select Cities of Gujarat and Maharashtra
2	Nidhi Koushal Yadav Guided by : Dr. H. P. Bulsara	D13MG001	June 2019	Consumer Behaviour Towards Ayurvedic System of Medicine: A Comparative Study in Select Districts of Gujarat

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

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
Master of Technology in Chemical Engineering				
1	Nistha Roy	P17CH009	July 2019	9.67
2	Nishita Mangal	P17CH003	August 2019	9.58
3	Nikita Gupta	P17CH002	July 2019	9.35
4	Manu Saji Samuel	P17CH008	July 2019	9.12
5	Barasara Chirag Valamjibhai	P17CH004	July 2019	9.08
6	Mahale Rohit Shantaram	P17CH010	June 2019	9.00
7	Suraj Patel	P17CH011	August 2019	8.67
8	Pranit Samanta	P17CH005	July 2019	8.63
9	Dandekar Payas Girish Neha	P17CH007	July 2019	8.23
10	Vaghela Gaurangbhai Dahyabhai	P17CH013	July 2019	8.08
11	Nitin Vishwakarma	P17CH006	July 2019	7.40
12	Satayvir	P17CH012	August 2019	6.97
Master of Technology in Civil Engineering with Specialisation in Environmental Engineering				
1	Jain Mukul Jaiprakash	P17EN004	July 2019	9.03
2	Suryavanshi Anant Vasant Sushila	P17EN007	August 2019	8.55
3	Doki Manmadha Manikanta	P17EN009	August 2019	8.53
4	Makwana Tulsi Valjeebhai	P17EN011	July 2019	8.52
5	Chillapalli Sandeep	P17EN015	July 2019	8.52
6	Suyash Khare	P17EN001	July 2019	8.40
7	Ashutosh Kumar	P17EN013	July 2019	8.03
8	Shravan Gohil	P17EN006	July 2019	7.93
9	Chandanmal Darjee	P17EN012	July 2019	7.75
10	Patel Himanshu Dakshkumar	P17EN010	July 2019	7.65
11	Salunke Akshay Laxman	P17EN002	July 2019	7.62

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
12	Vinay Kumar	P17EN017	July 2019	7.62
13	Saurabh Kumar Sharma	P17EN005	August 2019	7.42
14	Soumya Saswat Priyadarshi	P17EN018	August 2019	6.98
15	Tarun Bansal	P17EN003	July 2019	5.93
Master of Technology in Civil Engineering with Specialisation in Transportation Engineering & Planning				
1	Shubham Sharma	P17TP002	August 2019	9.77
2	Vaghani Milan Gordhanbhai	P17TP009	August 2019	9.33
3	Rahul Deshwal	P17TP003	August 2019	9.26
4	Wagh Vivek Pratap	P17TP011	August 2019	9.04
5	Adersh T V	P17TP008	August 2019	8.77
6	Karanjiya Purviben Anilkumar	P17TP015	August 2019	8.65
7	Manish Choudhary	P17TP007	August 2019	8.60
8	Jukte Nishigandha Rajeshwar	P17TP019	August 2019	8.56
9	Vikram Singh	P17TP016	August 2019	8.49
10	Rubui Debbarma	P17TP020	August 2019	8.49
11	Om Krishan Sharma	P17TP004	August 2019	8.39
12	More Trupti Sanjay	P17TP010	August 2019	8.21
13	Shyamli Hiralal Pande	P17TP017	August 2019	8.18
14	Kharole Grishma Dayaram	P17TP018	August 2019	8.16
15	Vaibhav Gupta	P17TP005	August 2019	8.14
16	Manish Kumar Bairagi	P17TP014	August 2019	8.09
17	Ankit Sachan	P17TP013	August 2019	7.77
Master of Technology in Urban Planning				
1	Annepu Rumendra Babu	P17UP011	July 2019	9.42
2	Patel Jigar Maheshbhai	P17UP018	July 2019	9.28
3	Sonar Yajush Ganesh	P17UP010	July 2019	9.12

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
4	Tarasariya Dharmesh Shambhubhai	P17UP005	August 2019	8.96
5	Panchani Akshit Chandrakant	P17UP006	August 2019	8.88
6	Vora Ketankumar Ramjibhai	P17UP007	July 2019	8.85
7	Pharande Swapnil Sanjay	P17UP014	July 2019	8.64
8	Jariwala Abhishekkumar Pravinbhai	P17UP003	August 2019	8.60
9	Garasia Manisha Harichand Purnima	P17UP020	July 2019	8.57
10	Jayswal Himani Dineshbhai	P17UP012	July 2019	8.51
11	Ashwani Yadav	P17UP009	July 2019	8.48
12	Nitesh Shukla	P17UP008	August 2019	8.25
13	Arnab Halder	P17UP017	July 2019	8.10
14	Mahajan Pooja Pramod	P17UP013	July 2019	7.81
15	Saurabh Maroti Baderao	P17UP016	July 2019	7.79
16	Pasi Neelam	P17UP015	July 2019	7.60
Master of Technology in Civil Engineering with Specialisation in Water Resources Engineering				
1	Gopika B	P17WR008	July 2019	9.59
2	Patil Mohan Gopal	P17WR010	July 2019	9.40
3	Mangukiya Nikunj Kalubhai	P17WR002	May 2019	8.90
4	Baladaniya Kalpesh Bachubhai	P17WR006	July 2019	8.63
5	Kalidindi Murali Krishnam Raju	P17WR005	July 2019	8.51
6	Amit Pal	P17WR013	July 2019	8.33
7	Padalia Mohil Subhaschandra	P17WR001	June 2019	8.32
8	Rahul Kumar	P17WR009	July 2019	8.30
9	Vipul Anand	P17WR003	June 2019	8.24
10	Pakalapati Sasi Kumar	P17WR015	July 2019	8.22
11	Maduru Ganesh	P17WR012	July 2019	8.17
12	Pooja Singh	P17WR017	July 2019	8.16

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
13	Prarit	P17WR007	July 2019	8.14
14	Mesariya Sayan Dineshbhai	P17WR016	July 2019	8.13
15	Vivek Kumar Bind	P17WR014	July 2019	8.00
16	Jadhav Prajkta Premsing	P17WR011	July 2019	7.90
17	Jijin Mathews	P17WR004	July 2019	6.57
18	Sudhansu Sekhar Mohanta	P16WR013	December 2018	6.52
Master of Technology in Civil Engineering with Specialisation in Soil Mechanics and Foundation Engineering				
1	Brijesh Kumar Agarwal	P17SM008	June 2019	9.76
2	Dinesh Bishnoi	P17SM007	June 2019	9.55
3	Revathy Manohar	P17SM011	July 2019	9.53
4	Sreelakshmi N	P17SM009	July 2019	9.48
5	Dave Margi Manishkumar	P17SM002	June 2019	9.42
6	Hathiwala Shyam Ajaykumar	P17SM004	June 2019	9.40
7	Gosavi Sayali Sanjay Sujata	P17SM001	July 2019	9.34
8	Pawar Swapnali Suresh Deepali	P17SM010	July 2019	9.26
9	Modalavalasa Upendra	P17SM013	June 2019	9.11
10	Prashansa Sharma	P17SM005	July 2019	9.00
11	Kamthane Aakash Shivanand	P17SM003	June 2019	8.89
12	Deepak Kumar Haritwal	P17SM006	June 2019	8.73
13	Chhatrapati Saroj Ranjan Sahoo	P17SM016	July 2019	8.55
14	Neeraj Kumar Verma	P17SM014	July 2019	8.45
15	Kedar Hrushikesh Namdev	P17SM012	July 2019	8.21
16	Tejaswani Shukla	P16SM005	January 2019	9.82
Master of Technology in Civil Engineering with Specialisation in Structural Engineering				
1	Yadav Sneha Hanamant	P17ST007	July 2019	9.48
2	Ashish Singh	P17ST001	July 2019	9.47

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
3	Vhate Shital Arun	P17ST010	July 2019	9.29
4	Priya Agrawal	P17ST013	July 2019	9.26
5	Ningaraj Shivashankar Benal	P17ST004	July 2019	9.18
6	Thakkar Jai Girishbhai	P17ST003	July 2019	9.03
7	Abhinav. T	P17ST006	July 2019	8.82
8	Patil Shubham Dwarkadas	P17ST002	July 2019	8.77
9	Vishnu Jayaprakash	P17ST008	July 2019	8.76
10	Akash Parihar	P17ST014	July 2019	8.56
11	Surati Ketukumar Jayeshbhai	P17ST017	August 2019	8.16
12	Patel Jimit Dhansukhbhai	P17ST018	July 2019	8.15
13	Sunil Kumar Bairwa	P16ST018	January 2019	8.56
Master of Technology in Computer Engineering				
1	Kushal Jangid	P17CO012	June 2019	9.80
2	Pankaj Upadhyay	P17CO001	July 2019	8.82
3	Varimadugu Srinivasula Reddy	P17CO007	June 2019	8.72
4	Suthar Hemantkumar Ramlal	P17CO008	July 2019	8.68
5	Sharma Himanshu Jagdish	P17CO006	July 2019	8.23
6	Mamtesh Kumar	P17CO009	June 2019	8.22
7	Pradeep Yadav	P17CO010	July 2019	8.17
8	Suchita Bajaj	P17CO002	July 2019	8.12
9	Rathod Parthkumar Chinabhai	P17CO003	July 2019	8.12
10	Ch Bharani Viswas	P17CO004	July 2019	7.98
11	Anurag	P17CO011	July 2019	7.47
12	Rodge Ujwalkumar Vidyanand	P17CO014	July 2019	7.40
13	Mudkondwar Shubham Vijay	P17CO013	July 2019	7.18
14	Krishna Meena	P17CO017	July 2019	6.98
15	Priyanka Kanwar	P17CO016	July 2019	6.77

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
Master of Technology in Electrical Engineering with Specialisation in Power Electronics and Electrical Drives				
1	Aswani Kunal Maheshbhai	P17EL001	July 2019	8.85
2	Patel Niravkumar Hitendrabhai	P17EL003	July 2019	8.79
3	Shah Utsav Chetanbhai	P17EL004	July 2019	8.69
4	Dobariya Vishal Jagadish	P17EL002	July 2019	8.56
5	Prajapati Yesha Shantubhai	P17EL011	July 2019	8.50
6	Arjun K V	P17EL012	July 2019	8.50
7	Maraviya Vishal Dayaljibhai	P17EL008	July 2019	8.23
8	Surbhi Jain	P17EL005	July 2019	8.16
9	Ravindra Kumar Saini	P17EL010	July 2019	8.08
10	Akhilraj. P. T	P17EL009	July 2019	8.05
11	Ganta Bhanu Prakash	P17EL015	July 2019	7.69
12	Chityala Anvesh	P17EL013	July 2019	7.50
13	Shaikh Zainulabedin Mohamed Zuber	P17EL019	July 2019	7.45
14	Tikhe Samir Prakash Sunita	P17EL014	July 2019	7.23
15	Patel Yoganand Rajendrabhai	P17EL017	July 2019	6.68
Master of Technology in Electrical Engineering with Specialisation in Power Systems				
1	Ankuja Jain	P17PS001	July 2019	9.71
2	Dani Khushbu Nitinkumar	P17PS004	June 2019	9.40
3	Gandhi Priyank Kalpeshbhai	P17PS005	June 2019	9.18
4	Bhagyasree	P17PS012	July 2019	8.84
5	Ratheesh E V	P17PS006	June 2019	8.81
6	Kachhad Vishal Mangalbhai	P17PS009	July 2019	8.47
7	Chaudhari Chetan Deepak	P17PS008	July 2019	8.06
8	Surani Mehulkumar Rajeshbhai	P17PS002	July 2019	7.98
9	Photographer Dhruvkumar	P17PS007	June 2019	7.95

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
10	Deep Animeshbhai Patel	P17PS010	July 2019	7.47
11	Atul Kumar Yadav	P17PS013	June 2019	7.32
12	Dhaval Kumar Chandrakant Patel	P17PS017	July 2019	7.21
13	Chauhan Nirav Mrugeshbhai	P17PS011	July 2019	7.06
14	Nand Raj	P17PS016	July 2019	6.23
15	Rishi Prasad Meena	P16PS015	March 2019	7.11
16	Modhawadia Raju Vejabhai	P16PS005	July 2019	8.08
Master of Technology in Electronics Engineering with Specialisation in Communication Systems				
1	Lakhlani Shreeja Dipak	P17EC006	July 2019	9.58
2	Khedawala Zahabiya Uzair Tasnim	P17EC008	July 2019	9.45
3	Shekhar Kumar Yadav	P17EC001	July 2019	9.12
4	Avhad Pratik Ajit	P17EC002	July 2019	9.02
5	Rahul Kumar Gupta	P17EC003	July 2019	8.88
6	Chinthakunta Parmesh	P17EC015	July 2019	8.57
7	Kriti Datta	P17EC007	July 2019	7.90
8	Renu	P17EC014	July 2019	7.83
9	Dishti Tiwari	P17EC009	July 2019	7.78
10	Rathod Ajay Gulab	P17EC013	July 2019	7.57
11	Thoke Aditya Rajendra	P17EC012	July 2019	7.55
12	Rakesh Kumar Choudhary	P17EC011	July 2019	7.53
13	Sandhu Simran Gurjitsing	P17EC004	July 2019	7.50
14	Vasimalla Yesudasu	P17EC010	July 2019	7.27
15	Nitesh Chahar	P17EC005	July 2019	7.12
16	Yogesh Kumar	P17EC017	July 2019	6.63
Master of Technology in Electronics Engineering with Specialisation in VLSI and Embedded Systems				
1	Barwa Neha Nayankumar	P17VL005	August 2019	8.90

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
2	Gagare Namrata Bhau Shalan	P17VL008	July 2019	8.78
3	Jawale Shubhangi Chanbas	P17VL003	August 2019	8.43
4	Rajoo Kumar Gupta	P17VL012	August 2019	8.35
5	Suman Pandit	P17VL002	September 2019	8.20
6	Akanksha Singh	P17VL011	August 2019	8.17
7	Korada Aditya	P17VL004	August 2019	8.10
8	Saripalli Gayatri	P17VL009	August 2019	8.07
9	Vishwajeet S B	P17VL017	August 2019	8.03
10	Deepak Kumar	P17VL006	September 2019	7.97
11	Wilfred Kisku	P17VL019	September 2019	7.65
12	Chandraprakash Suwalaka	P17VL014	August 2019	7.42
13	Praveen	P17VL016	August 2019	7.33
14	Bobbili Sagar	P17VL010	August 2019	7.02
15	Rajesh Kumar	P17VL018	September 2019	6.33
16	Thirumala Nagasuresh	P16VL013	August 2019	8.55
17	Anurag Kumar Madheshiya	P16VL008	September 2018	8.03
18	Shah Shrinath Shailesh	P16VL002	August 2019	7.75
Master of Technology in Mechanical Engineering with Specialisation in CAD / CAM				
1	Mehta Sunny Virenkumar	P17CC004	June 2019	9.58
2	Kishankumar Darji	P17CC001	June 2019	9.27
3	Patel Nitinkumar Chandubhai	P17CC002	July 2019	9.15
4	Gajjar Sunandkumar Kanaiyalal	P17CC010	July 2019	8.80
5	Tank Prabhu Shantilal	P17CC013	July 2019	8.47
6	Archit	P17CC017	July 2019	7.98
7	Lakum Hardik Babulal	P17CC014	July 2019	7.97
8	Bahiram Niteen Pandit	P17CC016	July 2019	7.75

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
9	Kaore Ameya Nitin	P17CC007	July 2019	7.58
10	Anil Kumar Singh	P17CC005	August 2019	7.57
11	Gore Vishal Shrinivas	P17CC006	July 2019	7.27
12	Parmar Nikhilkumar Chandrakant	P17CC015	August 2019	7.27
13	Rama Nivrutti Dhupekar	P17CC012	August 2019	7.13
Master of Technology in Mechanical Engineering with Specialisation in Manufacturing Engineering				
1	Kumbhani Chandreshkumar Bhailalbhai	P17MF008	July 2019	9.30
2	Patel Brijeshkumar Hasmukhbhai	P17MF002	July 2019	9.27
3	Halpati Akashkumar Subhashbhai	P17MF020	July 2019	8.88
4	Shridhar	P17MF018	July 2019	8.80
5	Patel Harshalkumar Satishbhai	P17MF013	July 2019	8.66
6	Hadiya Pravin Jentibhai	P17MF011	July 2019	8.45
7	Mahipal Singh Chouhan	P17MF003	July 2019	8.38
8	Rohit Kumar	P17MF015	July 2019	8.27
9	Anand Kumar	P17MF012	July 2019	8.25
10	Vaibhav Karwa	P17MF001	June 2019	8.22
11	Shubham Dilip Dable	P17MF016	July 2019	8.02
12	Banai Singh	P17MF017	July 2019	7.55
13	Khaire Prashant Chandrakant	P16MF014	March 2019	8.36
Master of Technology in Mechanical Engineering				
1	Thakur Vikaskumar Vijaykumar	P17ME007	July 2019	9.44
2	Zunake Lakhankumar Sadashiv	P17ME006	July 2019	9.24
3	Zade Nilesh Sadashiv	P17ME009	June 2019	9.20
4	Shah Prkalp Rohit	P17ME004	July 2019	8.98
5	Kalel Navnath Agnu	P17ME012	July 2019	8.98
6	Deshant Sharma	P17ME002	July 2019	8.44

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
7	Chudasama Ravi Pankajbhai	P17ME013	July 2019	8.22
8	Vasava Rahul Kumar Vasantbhai	P17ME020	July 2019	8.03
9	Solanki Chirag Mohanbhai	P17ME017	July 2019	7.81
10	Gamit Parimal Nareshbhai	P17ME019	July 2019	7.69
11	Sujith S Naik	P17ME018	July 2019	7.34
12	Varu Raj Shantibhai	P16ME011	January 2019	8.36
Master of Technology in Mechanical Engineering with Specialisation in Thermal System Design				
1	Chavda Vishal Bharatbhai	P17TD010	July 2019	9.90
2	Akhil K V	P17TD002	July 2019	9.43
3	Soni Sagar Navinbhai	P17TD001	July 2019	9.42
4	Zala Mayank Pratapsingh	P17TD003	July 2019	9.15
5	Shivam Gupta	P17TD004	July 2019	8.98
6	Parmar Akashkumar Pravinbhai	P17TD014	August 2019	8.85
7	Patel Mohakkumar Hirenkumar	P17TD012	July 2019	8.82
8	Amin Shardul Nitinkumar	P17TD013	July 2019	8.73
9	Ajay Sharma	P17TD008	July 2019	8.63
10	Tailor Dharmendra Jugal Kishor	P17TD007	July 2019	8.58
11	Mehta Dhruv Hitendrakumar	P17TD019	July 2019	8.50
12	Chavda Neel Jagdish	P17TD015	August 2019	8.22
13	Ashish Yadav	P17TD011	July 2019	8.17
14	Biyyala Aruna Kumar	P17TD009	July 2019	7.67
15	Bambhaniya Nagjibhai Bhayabhai	P17TD018	August 2019	7.42
16	Ramavath Rajesh Naik	P17TD017	July 2019	6.43
17	Krishna Raj	P16TD011	December 2018	7.80
Master of Technology in Mechanical Engineering with Specialisation in Turbo Machines				
1	Vaghela Bhavesh Virsangbhai	P17TM008	July 2019	9.35

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
2	Khalasi Kathankumar Nathubhai	P17TM012	July 2019	9.17
3	Shanishchara Dolee Balvantray	P17TM007	July 2019	9.03
4	Rujal Darshankumar Patel	P17TM015	July 2019	9.00
5	Chauhan Ankitkumar Manharbhai	P17TM009	July 2019	8.77
6	Sonu Singh	P17TM005	July 2019	8.59
7	Shubham Agrawal	P17TM001	July 2019	8.58
8	Borad Himanshu Jayantilal	P17TM006	July 2019	8.56
9	Deepak Jaiswal	P17TM011	July 2019	8.47
10	Rohit Singh Gulia	P17TM004	July 2019	8.32
11	Patel Hardikkumar Mahendrabhai	P17TM003	July 2019	8.06
12	Rahul Kumar	P17TM013	July 2019	8.02
13	Hardik Chaudhari	P17TM019	July 2019	7.91
14	Harshul Dhote	P17TM014	July 2019	7.82
15	Sureel Kumar Dohare	P17TM017	July 2019	7.36

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
Master of Technology (Research) in Civil Engineering				
1	Pravinbhai M. Chaudhary	RS14CE001	November 2018	9.32
Master of Technology (Research) in Civil Engineering with Specialisation in Structural Engineering				
1	Mevawala Nilesch Bhogilal	RS13ST001	March 2019	8.92

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

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
Bachelor of Technology in Chemical Engineering				
1	Jhanvi Vinod Rana	U15CH043	April/May 2019	9.74
2	Kapadiya Prasil Jayeshkumar	U15CH003	April/May 2019	9.65
3	Niraliben Patel	U15CH024	April/May 2019	9.56
4	Prajapati Niravkumar Pankajbhai	U15CH008	April/May 2019	9.38
5	Chandra Hardik Arvindbhai	U15CH032	April/May 2019	9.32
6	Vijay Jain	U15CH023	April/May 2019	9.26
7	Talaviya Omkumar Mukeshbhai	U15CH054	April/May 2019	9.24
8	Doriwala Mustafa Zainuddin	U15CH074	April/May 2019	9.24
9	Tanushree Sarda	U15CH059	April/May 2019	9.21
10	Patel Dishantkumar Alkeshbhai	U15CH045	April/May 2019	9.17
11	Kalbhor Amey Shailesh	U15CH002	April/May 2019	9.05
12	Alisa Chakraborty	U15CH006	April/May 2019	9.04
13	Gohil Bhautikkumar Naranbhai	U15CH064	April/May 2019	9.04
14	Agrawal Deep Mukeshkumar	U15CH089	April/May 2019	9.02
15	Ishita Maheshwari	U15CH070	April/May 2019	8.90
16	Rathod Manan Vinod	U15CH079	April/May 2019	8.90
17	Vardhani Yash Vijaybhai	U15CH044	April/May 2019	8.89
18	Kantharia Abhishek Dhansukhbhai	U15CH042	April/May 2019	8.83
19	Mistry Apurva Jitendrabhai	U15CH004	April/May 2019	8.82
20	Chauhan Ketan Mohankumar	U15CH021	April/May 2019	8.78
21	Suthar Chandan Nenaram	U15CH035	April/May 2019	8.70
22	Himanshu Gupta	U15CH036	April/May 2019	8.59
23	Prajapati Dhrumil Jitendrabhai	U15CH033	April/May 2019	8.58
24	Animesh Tiwari	U15CH048	April/May 2019	8.52

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
25	Denish Virani	U15CH034	April/May 2019	8.48
26	Bhuvnesh Choudhary	U15CH057	April/May 2019	8.46
27	Dalal Rahul Hemant	U15CH005	April/May 2019	8.45
28	Kakadiya Denish Devchandbhai	U15CH025	April/May 2019	8.39
29	Manikpure Nandini Sureshchandra	U15CH071	April/May 2019	8.39
30	Khirabdhi Tannaya Mohanty	U15CH075	April/May 2019	8.39
31	Sanariya Yashkumar Maheshbhai	U15CH046	April/May 2019	8.31
32	Tailor Dhruv Pareshkumar	U15CH083	April/May 2019	8.29
33	Sondarva Kalpesh Gopalbhai	U15CH027	April/May 2019	8.17
34	Akshita Prashant Ramteke	U15CH018	April/May 2019	8.15
35	Karanrajsinhji S Rajput	U15CH037	April/May 2019	8.08
36	Lad Harsh Jayantilal	U15CH007	April/May 2019	8.04
37	Amit Agrawal	U15CH101	April/May 2019	8.02
38	Gayatri Wasudeo Badhiye	U15CH019	April/May 2019	8.01
39	Swarang V Chandwaskar	U15CH082	April/May 2019	7.88
40	Jhunjhunwala Shubham Kumar	U15CH026	April/May 2019	7.81
41	Rana Pankaj Deepakkumar	U15CH077	April/May 2019	7.78
42	Paras Dhamu	U15CH066	April/May 2019	7.73
43	Anurag Patra	U15CH098	April/May 2019	7.70
44	Sidatar Inayat Salim Bhai	U15CH065	April/May 2019	7.69
45	Patel Jigar Mahesh	U15CH031	April/May 2019	7.68
46	Seemakurthi Hima Varsha	U15CH050	April/May 2019	7.67
47	Shubham Tiwari	U15CH087	April/May 2019	7.61
48	Barot Shivam Hemantbhai	U15CH022	April/May 2019	7.54
49	Uday Sujith Puvvada	U15CH068	April/May 2019	7.48
50	Phadke Ashish Ravindra	U15CH072	April/May 2019	7.46
51	Aashish Arvind Patil	U15CH013	April/May 2019	7.40

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
52	Vishal Chauhan	U15CH051	April/May 2019	7.40
53	Jinesh Joshi	U15CH081	April/May 2019	7.38
54	Parth Manubhai Patel	U15CH102	April/May 2019	7.29
55	Aiswarya Udayakumar Menon	U15CH011	April/May 2019	7.26
56	Rahul Kumawat	U15CH086	April/May 2019	7.17
57	Khevna C Parekh	U15CH016	April/May 2019	7.09
58	Tej Prakash Mali	U15CH029	April/May 2019	7.05
59	Patel Deepkumar Pareshbhai	U15CH039	April/May 2019	7.05
60	Kailash Mahendra	U15CH049	April/May 2019	7.04
61	Ritik Gupta	U15CH073	April/May 2019	7.01
62	Rashmi Meena	U15CH028	April/May 2019	6.94
63	Virendra Kumar	U15CH088	April/May 2019	6.91
64	Hans Ram Saini	U15CH091	April/May 2019	6.88
65	Amrita Mohanty	U15CH010	April/May 2019	6.82
66	Priyanka Barua	U15CH020	April/May 2019	6.73
67	Dodia Siddharthkumar Sureshbhai	U15CH030	April/May 2019	6.58
68	Sharma Ravikant Prahladrai	U15CH084	April/May 2019	6.58
69	Simran Riyaz Shikalgar	U15CH015	April/May 2019	6.55
70	Abdul Matin Khan	U15CH100	April/May 2019	6.49
71	Ashwin Ajaya Kumar	U15CH012	April/May 2019	6.45
72	Mohammad Ragib	U15CH092	April/May 2019	6.33
73	Upase Nikhilkumar Prakashbhai	U15CH040	April/May 2019	6.30
74	Kalpana Prasad	U15CH076	April/May 2019	6.14
75	Bera Varun Sai	U15CH099	April/May 2019	5.96
76	Kandarpsen Jadav	U15CH041	April/May 2019	5.90
77	Chitimireddy Hanumanthu Rao	U15CH069	April/May 2019	5.90
78	Parmar Onyx Olive	U14CH076	April/May 2019	5.37

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
79	Enjapelly Shivaji	U15CH063	April/May 2019	5.34
80	Abhishek Maurya	U13CH058	Nov./Dec. 2018	4.69
Bachelor of Technology in Civil Engineering				
1	Patel Jainish Maheshbhai	U15CE020	April/May 2019	9.75
2	Patel Rhythm Dharmesh	U15CE010	April/May 2019	9.74
3	Patel Vasu Ghanshyambhai	U15CE033	April/May 2019	9.64
4	Vora Anav Milind	U15CE005	April/May 2019	9.59
5	Aniket B Panchal	U15CE007	April/May 2019	9.59
6	Lokhandwala Abdulmuttalib Murtuza	U15CE006	April/May 2019	9.51
7	Tiwari Satyam Satishchandra	U15CE021	April/May 2019	9.31
8	Mistry Saloni Pravinbhai	U15CE004	April/May 2019	9.24
9	Bhati Abhishek Khetaram	U15CE066	April/May 2019	9.24
10	Lavingiya Raag Ketanbhai	U15CE009	April/May 2019	9.09
11	Bhore Suyog Prasanna	U15CE031	April/May 2019	9.04
12	Doshi Shubham Girishbhai	U15CE022	April/May 2019	9.03
13	Gajera Zankhan Vinodbhai	U15CE027	April/May 2019	8.95
14	Bhatt Ukti Vipulbhai	U15CE083	April/May 2019	8.93
15	Rahul Modi	U15CE030	April/May 2019	8.91
16	Gandhi Manthan Vijaykumar	U15CE035	April/May 2019	8.91
17	Naik Rohan Rajendrakumar	U15CE029	April/May 2019	8.84
18	Naval Kishor Gupta	U15CE044	April/May 2019	8.79
19	Bhuta Darshan Shaileshkumar	U15CE023	April/May 2019	8.78
20	Patel Yash Ashokkumar	U15CE072	April/May 2019	8.78
21	Neerukonda Usha Sree	U15CE067	April/May 2019	8.76
22	Bhutwala Rohan Dharmeshkumar	U15CE049	April/May 2019	8.75
23	Gajera Piyush Hareshbhai	U15CE045	April/May 2019	8.61
24	Vivek Kumar Meena	U15CE001	April/May 2019	8.55

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
25	Vishwash Kumar	U15CE036	April/May 2019	8.52
26	Ravuri Naga Venkata Ramakrishna Deepak	U15CE070	April/May 2019	8.50
27	Aayush Jain	U15CE073	April/May 2019	8.48
28	Chauhan Purveshkumar Bharatbhai	U15CE082	April/May 2019	8.36
29	Chander Prakash Babal	U15CE094	April/May 2019	8.36
30	Athira Suresh Kumar Nair	U15CE015	April/May 2019	8.35
31	Brahmakshatriy Mihir Satishkumar	U15CE050	April/May 2019	8.32
32	Pragalbh Krishn	U15CE085	April/May 2019	8.31
33	Fatnani Raj Bhagwanbhai	U15CE055	April/May 2019	8.23
34	Mangesh Tapare	U15CE039	April/May 2019	8.10
35	Naman Thawani	U15CE011	April/May 2019	8.07
36	Shubham Kumar Meena	U15CE053	April/May 2019	8.02
37	Hiteshbhai	U15CE025	April/May 2019	7.94
38	Pansheriya Dhruv Bharatkumar	U15CE081	April/May 2019	7.88
39	Deependra Choudhary	U15CE042	April/May 2019	7.86
40	Hemant Tailor	U15CE056	April/May 2019	7.86
41	Gavit Abhishekkumar Chhaganbhai	U15CE018	April/May 2019	7.82
42	Ganga Ram	U15CE061	April/May 2019	7.79
43	Marmik Bharat Jariwala	U15CE103	April/May 2019	7.77
44	Patel Nisarg Nareshbhai	U15CE019	April/May 2019	7.71
45	Manisha Choudhary	U15CE028	April/May 2019	7.71
46	Bhalala Bhargavkumar Bharatbhai	U15CE046	April/May 2019	7.71
47	Mettu Shivasaikrupakar	U15CE038	April/May 2019	7.66
48	Ishwar Malav	U15CE101	April/May 2019	7.60
49	Parthkumar Solanki	U15CE002	April/May 2019	7.59
50	Qureshi Mohmmadsulaim Altafhussain	U15CE008	April/May 2019	7.57
51	Rajesh Meena	U15CE102	April/May 2019	7.56

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
52	Kapil Sharma	U15CE087	April/May 2019	7.55
53	Patel Bankimkumar Pankajbhai	U15CE043	April/May 2019	7.52
54	Pandya Parthbhai Pareshbhai	U15CE084	April/May 2019	7.51
55	Harsh Vardhan Attal	U15CE003	April/May 2019	7.50
56	Sunil Kumar Pareek	U15CE062	April/May 2019	7.50
57	Umesh Kumar Bilonia	U15CE024	April/May 2019	7.49
58	Gulshan Kumar	U15CE096	April/May 2019	7.48
59	Rajesh Kumar Yadav	U15CE026	April/May 2019	7.47
60	Manohar Singh	U15CE063	April/May 2019	7.41
61	Yedugani Shailender	U15CE051	April/May 2019	7.37
62	Padiseti Nehru	U15CE069	April/May 2019	7.36
63	Harsh Vardhan Jorwal	U15CE100	April/May 2019	7.33
64	Tiwari Abhishek Virendra	U15CE076	April/May 2019	7.32
65	Vinay Kumar Khandey	U15CE037	April/May 2019	7.31
66	Deepesh Kumar Meena	U15CE057	April/May 2019	7.18
67	Badireddi Bhaskar Rao	U15CE064	April/May 2019	7.16
68	Bhindora Arjun Viralbhai	U15CE080	April/May 2019	7.10
69	Sanjay Kumar Ram	U15CE052	April/May 2019	6.98
70	Raj Gautam	U15CE086	April/May 2019	6.97
71	Solanki Akash Vasantbhai	U15CE047	April/May 2019	6.95
72	Ajaypal Gurjar	U15CE097	April/May 2019	6.95
73	Kalpesh Jeengar	U15CE059	April/May 2019	6.94
74	Nakul Doliya	U15CE040	April/May 2019	6.91
75	Yashwant Meena	U15CE058	April/May 2019	6.91
76	Himanshu Verma	U15CE077	April/May 2019	6.87
77	Sunil Rathore	U15CE090	April/May 2019	6.81
78	Adit Soni	U15CE071	April/May 2019	6.79

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
79	Nitin Meena	U15CE104	April/May 2019	6.77
80	Ram Lakhan Meena	U15CE074	April/May 2019	6.65
81	Pradeep Singh	U15CE105	April/May 2019	6.61
82	Sellwyn D Souza	U15CE012	April/May 2019	6.55
83	Priyanshu Ranjan Sinha	U15CE089	April/May 2019	6.24
84	Soham Rajendra Walunj	U15CE016	April/May 2019	6.14
85	Shaikh Navshinbibi Salimuddin	U15CE093	April/May 2019	6.13
86	Mohsen Ali	U15CE099	April/May 2019	5.79
87	Ravi Shankar Patel	U15CE098	April/May 2019	5.51
88	Chaudhari Shrutikkumar Atulbhai	U14CE003	Nov./Dec. 2018	5.66
89	Abdul Karim	U12CE093	Nov./Dec. 2018	5.09
90	Patel Smit Maheshbhai	U13CE031	Nov./Dec. 2018	4.90
Bachelor of Technology in Computer Engineering				
1	Prajapati Bharghvi Shailesh	U15CO008	April/May 2019	9.47
2	Swapnil Girdhar Patel	U15CO107	April/May 2019	9.38
3	Swati Bothra	U15CO046	April/May 2019	9.35
4	Divyani Mittal	U15CO058	April/May 2019	9.33
5	Kapadia Khyati Vipulkumar	U15CO004	April/May 2019	9.30
6	Aarju Goyal	U15CO030	April/May 2019	9.26
7	Panara Animesh Ramesh	U15CO007	April/May 2019	9.21
8	Mehta Vatsal Dharmendrabhai	U15CO005	April/May 2019	9.19
9	Aishwarya Agarwal	U15CO021	April/May 2019	9.14
10	Vora Aakash Sudhirbhai	U15CO011	April/May 2019	9.13
11	Dudhat Jay Nimeshbhai	U15CO048	April/May 2019	9.08
12	Vatsavayi Sandeep Varma	U15CO063	April/May 2019	9.08
13	Mansi Jain	U15CO064	April/May 2019	9.05
14	Mangukiya Parthiv Dilipbhai	U15CO088	April/May 2019	9.04

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
15	Simran Bawkar	U15CO080	April/May 2019	9.02
16	Vaibhav Agrawal	U15CO101	April/May 2019	9.02
17	Kulkarni Sayee Santosh	U15CO047	April/May 2019	8.97
18	Deepanshu Sharma	U15CO061	April/May 2019	8.97
19	Patel Binal Yashvantrai	U15CO027	April/May 2019	8.96
20	Prajapati Jigar Kanubhai	U15CO032	April/May 2019	8.95
21	Rinky Abraham	U15CO092	April/May 2019	8.93
22	Kothi Shalini Reddy	U15CO062	April/May 2019	8.90
23	Neha Songira	U15CO003	April/May 2019	8.87
24	Karan Juneja	U15CO073	April/May 2019	8.86
25	Parmar Parth Pravinbhai	U15CO042	April/May 2019	8.81
26	Pooja Suthar	U15CO106	April/May 2019	8.77
27	Bhairaviya Jaykumar Pravinchandra	U15CO025	April/May 2019	8.76
28	Chudasama Bhavin Hareeshbhai	U15CO035	April/May 2019	8.76
29	Tanishka Khatri	U15CO059	April/May 2019	8.76
30	Solanki Ayushiben Pirabhai	U15CO024	April/May 2019	8.73
31	Komal Kolte	U15CO056	April/May 2019	8.71
32	Patel Nilay Kailashbhai	U15CO026	April/May 2019	8.70
33	Nasit Jasmin Jaysukhbhai	U15CO051	April/May 2019	8.70
34	Vidhi Divyesh Gandhi	U15CO015	April/May 2019	8.68
35	Dhama Karankumar Vijaybhai	U15CO033	April/May 2019	8.63
36	Chavva Jyothi	U15CO060	April/May 2019	8.61
37	Riya Nikhil Dholakia	U15CO014	April/May 2019	8.57
38	Lad Arpenkumar Anilbhai	U15CO034	April/May 2019	8.55
39	Joshi Dhruvil Chetankumar	U15CO002	April/May 2019	8.54
40	Virani Radhika Anilkumar	U15CO071	April/May 2019	8.54
41	Vikas Bhati	U15CO104	April/May 2019	8.54

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
42	Naragoni Sai Ram	U15CO093	April/May 2019	8.53
43	Kevinkumar Amipara	U15CO006	April/May 2019	8.52
44	Zalavadiya Priyansh Ghanshyambhai	U15CO050	April/May 2019	8.50
45	Richa Chetan Randeria	U15CO018	April/May 2019	8.45
46	Rishipal Yadav	U15CO036	April/May 2019	8.44
47	Karishma Wadhwane	U15CO078	April/May 2019	8.41
48	Pushkar Kumar	U15CO072	April/May 2019	8.38
49	Samarth Modi	U15CO010	April/May 2019	8.37
50	Apurva Tripathi	U15CO097	April/May 2019	8.35
51	Madhuri Maruti Patil	U15CO099	April/May 2019	8.31
52	Kini Karthik Anil	U15CO031	April/May 2019	8.30
53	Kaushal Kumar Meena	U15CO054	April/May 2019	8.28
54	Nirav Bharadiya	U15CO038	April/May 2019	8.24
55	Charmi Hitesh Kumar Khambhati	U15CO028	April/May 2019	8.22
56	G Venkata Sai Harsha	U15CO065	April/May 2019	8.22
57	Patel Aarchi Vishnukumar	U15CO089	April/May 2019	8.20
58	Baldaniya Shailesh Jayantibhai	U15CO057	April/May 2019	8.12
59	Patel Rushil Avnishkumar	U15CO103	April/May 2019	8.09
60	Shubham Bagrecha	U15CO043	April/May 2019	8.04
61	Mandem Prasanna	U15CO105	April/May 2019	8.04
62	Mygapula Latha Ratna Sri	U15CO066	April/May 2019	8.02
63	Patel Ruchit Manjibhai	U15CO091	April/May 2019	7.91
64	Ayman Mohammed Arif Patel	U15CO023	April/May 2019	7.90
65	Anas Sayed	U15CO044	April/May 2019	7.88
66	Bhalodi Vatsal Amrutlal	U15CO049	April/May 2019	7.86
67	Hunsii Ashar	U15CO016	April/May 2019	7.85
68	Milan Gumber	U15CO085	April/May 2019	7.85

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
69	Patel Aksh Kantibhai	U15CO001	April/May 2019	7.80
70	Rishit Nikhil Dholakia	U15CO013	April/May 2019	7.78
71	Amandeep Tiwary	U15CO029	April/May 2019	7.78
72	Vaghela Alkesh Naginbhai	U15CO039	April/May 2019	7.77
73	Rathod Jayeshkumar Bhikhabhai	U15CO082	April/May 2019	7.73
74	Kumari Jagriti	U15CO075	April/May 2019	7.70
75	Kaduru Tulasi Rohit	U15CO074	April/May 2019	7.65
76	Yugank Trivedi	U15CO045	April/May 2019	7.63
77	Jat Gaurav Chunnilal	U15CO009	April/May 2019	7.62
78	Gauswami Milangiri Manojgiri	U15CO012	April/May 2019	7.57
79	Salve Srushti Sunil	U15CO095	April/May 2019	7.56
80	Adithi Das	U15CO094	April/May 2019	7.55
81	Parmar Surbhiben Pankajbhai	U15CO067	April/May 2019	7.53
82	Gandla Anil Kumar	U15CO087	April/May 2019	7.48
83	Shailja Sejal Shah	U15CO020	April/May 2019	7.41
84	Nimkarde Sumedh Gajanan	U15CO041	April/May 2019	7.39
85	Kolantla Ajay Yadav	U15CO077	April/May 2019	7.37
86	Archit Sharma	U15CO070	April/May 2019	7.31
87	Snehal Shaevya	U15CO069	April/May 2019	7.18
88	Solanki Aishwarya Ashokbhai	U15CO055	April/May 2019	7.17
89	Shweta	U15CO053	April/May 2019	7.14
90	Thakore Darshil Himmat	U15CO102	April/May 2019	7.08
91	Padamata Godha Sai Pranaya	U15CO090	April/May 2019	6.96
92	Gourav	U15CO083	April/May 2019	6.87
93	Shrey Shetal Randive	U15CO022	April/May 2019	6.83
94	Chukka Gayatri	U15CO086	April/May 2019	6.72
95	Shubham Jambhulkar	U15CO040	April/May 2019	6.68

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
96	Kalegaonkar Chinmay Sharad	U15CO019	April/May 2019	6.63
97	Pratiti Tapasavikumar Solanki	U15CO017	April/May 2019	6.61
98	Kudupudi Venkat Vinay	U15CO084	April/May 2019	6.61
99	Baraiya Maulik Laxman	U13CO078	April/May 2019	5.76
100	Bhukya Yakanna	U15CO052	April/May 2019	5.74
101	Nirmal Kumar Marandi	U14CO025	April/May 2019	5.72
102	Aditya Anandan	U14CO016	April/May 2019	5.69
103	Sneharth Bhajani	U14CO021	April/May 2019	5.62
104	Lakwad Aniket Manoj	U15CO098	April/May 2019	5.57
105	Ramnarayan Singh	U14CO092	April/May 2019	5.51
106	Dharavath Vinodh Kumar	U14CO076	April/May 2019	5.41
107	Varsur Vijay Mandanbhai	U14CO024	Nov./Dec. 2018	5.41
Bachelor of Technology in Electrical Engineering				
1	Vadgama Dhruv Ketanbhai	U15EE018	April/May 2019	9.74
2	Mahimn Bhatt	U15EE030	April/May 2019	9.50
3	Agrawal Nimesh Gajendra	U15EE013	April/May 2019	9.35
4	Warke Himanshu Raghunath	U15EE023	April/May 2019	9.30
5	Aditya Agrawal	U15EE068	April/May 2019	9.25
6	Payal Mittal	U15EE052	April/May 2019	9.22
7	Kukadiya Kaushik Kumar Hareshbhai	U15EE021	April/May 2019	9.20
8	Ayush Aniket	U15EE038	April/May 2019	9.10
9	Shringya Tiwari	U15EE090	April/May 2019	9.09
10	Shah Mansi Devang	U15EE015	April/May 2019	8.89
11	Vipul Mittal	U15EE065	April/May 2019	8.88
12	Jadhav Sumeet Kishor	U15EE053	April/May 2019	8.86
13	Mohit Verma	U15EE098	April/May 2019	8.84
14	Joshi Nikhil Dinkar	U15EE083	April/May 2019	8.83

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
15	Mansi Mihir Jha	U15EE022	April/May 2019	8.79
16	Shipra Nehra	U15EE089	April/May 2019	8.78
17	Poddar Divya Ashok	U15EE055	April/May 2019	8.76
18	Sakshi Shandilya	U15EE071	April/May 2019	8.70
19	Neve Aakash Prashant	U15EE066	April/May 2019	8.69
20	Aghera Harshitkumar Parshotambhai	U15EE039	April/May 2019	8.68
21	Saurav Pandya	U15EE042	April/May 2019	8.67
22	Dhanush Narayan Kamath	U15EE088	April/May 2019	8.67
23	Divya Tanwar	U15EE067	April/May 2019	8.66
24	Saurav Sanjay Surwade	U15EE096	April/May 2019	8.66
25	Devendra Singh Bajiya	U15EE050	April/May 2019	8.50
26	Kashyap Sushen Krishnaprasad	U15EE070	April/May 2019	8.49
27	Kashikar Advait Sandeep	U15EE082	April/May 2019	8.49
28	Wagh Aishwarya Ramdas	U15EE087	April/May 2019	8.46
29	Smaranika Patra	U15EE010	April/May 2019	8.38
30	Keshav Agrawal	U15EE100	April/May 2019	8.37
31	Mendpara Divya Sureshbhai	U15EE073	April/May 2019	8.17
32	Vadlamudi Chaithanya Krishna	U15EE064	April/May 2019	8.14
33	Chepuri Venkatesh	U15EE031	April/May 2019	8.08
34	Divyansh Suman	U15EE003	April/May 2019	8.07
35	Boricha Riddhi Jivanbhai	U15EE072	April/May 2019	8.04
36	Sagar Bagra	U15EE091	April/May 2019	8.02
37	Mohit Kalia	U15EE075	April/May 2019	7.93
38	Prateek Kava	U15EE063	April/May 2019	7.89
39	Thakkar Mihisha Vikrambhai	U15EE078	April/May 2019	7.89
40	Hosierwala Meet Kamleshkumar	U15EE102	April/May 2019	7.89
41	Amin Harshal Tushit	U15EE014	April/May 2019	7.86

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
42	Surbhi Mittal	U15EE101	April/May 2019	7.83
43	Prakhar Saxena	U15EE085	April/May 2019	7.80
44	Manish Choudhary	U15EE103	April/May 2019	7.80
45	Rathod Dhavalbhai Arjunbhai	U15EE047	April/May 2019	7.74
46	Jigar J Goswami	U15EE016	April/May 2019	7.71
47	Purushottam Kumar	U15EE058	April/May 2019	7.68
48	Lakhe Rishil Kirankumar	U15EE011	April/May 2019	7.65
49	Vannala Veeresh	U15EE057	April/May 2019	7.63
50	Siddharth Joshi	U15EE084	April/May 2019	7.63
51	Sandeep Gupta	U15EE009	April/May 2019	7.62
52	Vishal Reddy Aella	U15EE092	April/May 2019	7.56
53	Shubham Sharma	U15EE106	April/May 2019	7.55
54	Zinzala Chetan Batukbhai	U15EE033	April/May 2019	7.45
55	Karan Mahaver	U15EE044	April/May 2019	7.45
56	Shava Rakesh Raju	U15EE059	April/May 2019	7.40
57	Ravi Kumar Verma	U15EE097	April/May 2019	7.36
58	Kajal Rani	U15EE086	April/May 2019	7.32
59	Desai Sarthak Mehulbhai	U15EE077	April/May 2019	7.28
60	Ghantala Uday Ashokbhai	U15EE029	April/May 2019	7.26
61	Chavda Lalitkumar Shantibhai	U15EE056	April/May 2019	7.26
62	Panchal Rudraksh Shailesh Kumar	U15EE099	April/May 2019	7.23
63	Shanil K Shah	U15EE093	April/May 2019	7.22
64	Yegi Sowmya Pavankumar	U15EE105	April/May 2019	7.19
65	Utkarsh Mudgal	U15EE041	April/May 2019	7.14
66	Deepeshwar Kumar	U15EE054	April/May 2019	6.99
67	Prajapati Kishankumar Vinodkumar	U15EE049	April/May 2019	6.98
68	Amit Pankaj	U15EE046	April/May 2019	6.97

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
69	Chauhan Kandarp Manojbhai	U15EE069	April/May 2019	6.97
70	Koppu Tejaswi	U15EE060	April/May 2019	6.89
71	Ravikant Meena	U15EE035	April/May 2019	6.86
72	Tumula Srihitha	U15EE061	April/May 2019	6.86
73	Ashish Meena	U15EE020	April/May 2019	6.85
74	Anil Choudhary	U15EE019	April/May 2019	6.82
75	Prajapati Kirankumar Sureshbhai	U15EE051	April/May 2019	6.80
76	Kavita Meena	U15EE036	April/May 2019	6.70
77	Renish Samir Khimani	U15EE094	April/May 2019	6.69
78	Solanki Chirag Jitendrakumar	U15EE027	April/May 2019	6.62
79	Rituraj Pratap Singh	U15EE104	April/May 2019	6.62
80	Dharmendra Kumar Sharma	U15EE074	April/May 2019	6.54
81	Parmar Harshikesh Rameshbhai	U15EE008	April/May 2019	6.48
82	Mistry Amankumar Jayantibhai	U15EE028	April/May 2019	6.46
83	Thota Avishya	U15EE040	April/May 2019	6.45
84	Mihirkumar Chaudhari	U15EE025	April/May 2019	6.39
85	Patel Keyur Himmatsinh	U15EE012	April/May 2019	6.36
86	Acharya Rushi Bipinkumar	U15EE080	April/May 2019	6.34
87	Karan Bairwa	U15EE024	April/May 2019	6.23
88	Chaudhari Divyangkumar Kishorbhai	U15EE004	April/May 2019	6.07
89	Saurabh Meena	U15EE045	April/May 2019	5.83
90	Solanki Dhaval Prakashbhai	U15EE107	April/May 2019	5.70
91	Chavda Prince Maheshkumar	U15EE034	April/May 2019	5.65
92	Chandni Amarnath	U15EE006	April/May 2019	5.48
93	Valmik Dharmendrakumar Soni	U14EE010	April/May 2019	5.25
94	Agrawal Deepak Dinesh	U14EE101	Nov./Dec. 2018	6.34

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
Bachelor of Technology in Electronics and Communication Engineering				
1	Nadim Asif	U15EC114	April/May 2019	9.40
2	Kasundra Hasti Jitendra	U15EC004	April/May 2019	9.36
3	Modi Anand Rajesh	U15EC071	April/May 2019	9.12
4	Karnati Naga Kiran Reddy	U15EC094	April/May 2019	9.04
5	Pothur Bhavana	U15EC045	April/May 2019	8.97
6	Rachamallu Thanmai	U15EC064	April/May 2019	8.97
7	Sanjana Dhiran	U15EC117	April/May 2019	8.90
8	Nagma Patel	U15EC120	April/May 2019	8.89
9	Cherukuri Sri Harika	U15EC044	April/May 2019	8.84
10	Kasam Nikhitha Reddy	U15EC079	April/May 2019	8.80
11	Desai Krupa Ambrishbhai	U15EC007	April/May 2019	8.79
12	Modi Sahil Kaushikkumar	U15EC012	April/May 2019	8.73
13	Saumya Shrivastava	U15EC013	April/May 2019	8.72
14	Pentela Nagaprasanth	U15EC105	April/May 2019	8.70
15	Pathakota JayaPavani	U15EC043	April/May 2019	8.65
16	Arikatla Vishnu Vardhan Reddy	U15EC095	April/May 2019	8.64
17	Markapuram Kavitha	U15EC065	April/May 2019	8.60
18	Pulloori Harinika	U15EC042	April/May 2019	8.57
19	Pallerla Keerthana	U15EC067	April/May 2019	8.57
20	Ravathu Amoolya	U15EC074	April/May 2019	8.57
21	Umrethwala Kaishavi Hirenkumar	U15EC036	April/May 2019	8.56
22	Priyanshu Dalal	U15EC142	April/May 2019	8.52
23	Talati Arth Ashish	U15EC003	April/May 2019	8.51
24	Kata Tarun Sree	U15EC048	April/May 2019	8.46
25	Kotipalli Sai Saran Krishna	U15EC070	April/May 2019	8.43
26	Anmol Singhal	U15EC047	April/May 2019	8.41

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
27	Saraswathula Venkata Sai Sri Harsha	U15EC089	April/May 2019	8.41
28	Chirag Godawat	U15EC124	April/May 2019	8.41
29	Pandiri Yashasvini	U15EC130	April/May 2019	8.28
30	Harsimar	U15EC024	April/May 2019	8.27
31	Ankam Madhusree	U15EC052	April/May 2019	8.25
32	Jay Patel	U15EC080	April/May 2019	8.24
33	Chittimalla Santhosh	U15EC069	April/May 2019	8.22
34	Purvik Kalariya	U15EC014	April/May 2019	8.20
35	Agarwal Praerit Piyush	U15EC143	April/May 2019	8.18
36	C Akhil Chowdary	U15EC049	April/May 2019	8.16
37	Devanshi Hindka	U15EC144	April/May 2019	8.15
38	Dave Jaivik Hareshbhai	U15EC109	April/May 2019	8.14
39	Thobhani Amit Dilipkumar	U15EC063	April/May 2019	8.09
40	Mahasivabhattu V Siva Satyanarayana Raju	U15EC035	April/May 2019	8.07
41	Edulapalli Keerthi	U15EC145	April/May 2019	8.06
42	Gopisetty Sai Kiran	U15EC082	April/May 2019	8.05
43	Kristam Rajitha	U15EC088	April/May 2019	8.05
44	Biduru Yukti Srikanth	U15EC010	April/May 2019	8.00
45	Seelam Priyadarshan Reddy	U15EC072	April/May 2019	7.95
46	Lakkisetty Prudhvi Raj	U15EC073	April/May 2019	7.94
47	Aluganti Vinay Theja	U15EC090	April/May 2019	7.92
48	Bodem Manikanta	U15EC098	April/May 2019	7.91
49	Engineer Krisha Sarju	U15EC008	April/May 2019	7.89
50	Rahul Gupta	U15EC028	April/May 2019	7.89
51	Pininti Sai Pravalik Reddy	U15EC126	April/May 2019	7.85
52	Musuku Vinay Kumar	U15EC051	April/May 2019	7.81
53	Panguluri Lakshmi	U15EC099	April/May 2019	7.78

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
54	Yadav Omprakash Nandlal	U15EC040	April/May 2019	7.76
55	Harshvardhan S Dhaker	U15EC050	April/May 2019	7.76
56	John Jaihar	U15EC018	April/May 2019	7.75
57	Bamania Heli Amrutlal	U15EC113	April/May 2019	7.72
58	Priyanshi Gupta	U15EC075	April/May 2019	7.70
59	Kambala Mahesh Raja	U15EC146	April/May 2019	7.63
60	Pallerla Sai Teja	U15EC085	April/May 2019	7.62
61	Dommaraju Mahesh Varma	U15EC100	April/May 2019	7.62
62	Jain Priya Sandeep	U15EC107	April/May 2019	7.62
63	Prafull Sharma	U15EC083	April/May 2019	7.61
64	K Bharat Kumar	U15EC137	April/May 2019	7.61
65	Harshika Subashi Mahendiran	U15EC022	April/May 2019	7.60
66	Mandalaywala Umang Sunilkumar	U15EC026	April/May 2019	7.60
67	Vinjam Bharath	U15EC140	April/May 2019	7.60
68	Muvva Saiteja	U15EC136	April/May 2019	7.59
69	Ravilla Sri Asha Latha	U15EC092	April/May 2019	7.54
70	Prudhivi Sai Vineeth	U15EC106	April/May 2019	7.51
71	Vipul Chaudhary	U15EC053	April/May 2019	7.50
72	Rachamalla Nitin	U15EC131	April/May 2019	7.50
73	Abhilasha Poddar Akshay	U15EC019	April/May 2019	7.46
74	Vamsee Krishna Tatikonda	U15EC068	April/May 2019	7.43
75	Sappa Narendra Kumar	U15EC139	April/May 2019	7.41
76	Aradhya Bhatia	U15EC101	April/May 2019	7.38
77	Patel Sapan Vijaybhai	U15EC006	April/May 2019	7.37
78	Nabanita Dewan	U15EC057	April/May 2019	7.34
79	Patel Minnat Pravinbhai	U15EC066	April/May 2019	7.32
80	Meesala Ratan Babu	U15EC077	April/May 2019	7.30

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
81	Rohan Kumar Jha	U15EC103	April/May 2019	7.25
82	Gajarla Rashmitha	U15EC096	April/May 2019	7.23
83	Mithani Adil Iqbal	U15EC112	April/May 2019	7.22
84	Aman Bharti	U15EC116	April/May 2019	7.22
85	Abhishek Singh	U15EC129	April/May 2019	7.18
86	Kotha Venkata Anil Kumar	U15EC134	April/May 2019	7.17
87	Bathula Karthik Goud	U15EC104	April/May 2019	7.16
88	Gandhi Jay Niravbhai	U15EC027	April/May 2019	7.14
89	Dubasi Yashwanth	U15EC138	April/May 2019	7.12
90	Bhandari Mayank Bhupalsingh	U15EC025	April/May 2019	7.10
91	Tridib Roy	U15EC001	April/May 2019	7.09
92	Prayas Patnaik	U15EC005	April/May 2019	7.09
93	Rishitha Nagareddy	U15EC086	April/May 2019	7.07
94	Darji Meghal Kumar	U15EC091	April/May 2019	7.06
95	Madha Manideep	U15EC125	April/May 2019	7.06
96	A Harish	U13EC131	April/May 2019	7.05
97	Nalluri Hema Chandra Gupta	U15EC097	April/May 2019	7.04
98	Petlu Raj Kumar	U15EC076	April/May 2019	6.98
99	Padmesh R Patel	U15EC002	April/May 2019	6.97
100	Chatta Rahul	U15EC029	April/May 2019	6.90
101	Jalasutram Girish Kalyan	U15EC061	April/May 2019	6.89
102	Shreyash Sudama Kejriwal	U15EC041	April/May 2019	6.83
103	M Romanth Chowan	U15EC141	April/May 2019	6.82
104	Vadukul Rishi Mansukhbhai	U15EC060	April/May 2019	6.80
105	Patnala Krishna Teja	U15EC062	April/May 2019	6.78
106	Gautam Venkatesh	U15EC011	April/May 2019	6.71
107	Gadi Naga Sai Manikanta	U15EC150	April/May 2019	6.71

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
108	Konakalla Durga Prasad	U15EC149	April/May 2019	6.62
109	Gazula Srinivas Bapaiah Naidu	U15EC147	April/May 2019	6.61
110	Bandaru Suresh	U15EC148	April/May 2019	6.46
111	Bollampally Vivek	U15EC078	April/May 2019	6.44
112	Gudapati Naga Manikanta	U15EC151	April/May 2019	6.42
113	Yerragudi Haveelah	U15EC054	April/May 2019	6.36
114	Neehal Lingayat	U15EC023	April/May 2019	6.34
115	Manvar Prashant Satishbhai	U15EC058	April/May 2019	6.31
116	Sachin	U15EC081	April/May 2019	6.25
117	Palsetkar Kewalkumar Bhupendra	U15EC111	April/May 2019	6.25
118	Vagh Dhavalkumar Rahulbhai	U15EC115	April/May 2019	6.24
119	Save Praveen	U15EC087	April/May 2019	6.23
120	Rathod Abhishek Rameshbhai	U15EC039	April/May 2019	6.16
121	Rahul Kanaujiya	U15EC127	April/May 2019	6.13
122	Ashutosh Singh	U15EC046	April/May 2019	6.10
123	Mali Harish Kumar	U15EC123	April/May 2019	5.96
124	Sanjeev Kumar	U15EC119	April/May 2019	5.94
125	Gudimetta Suhruth Kumar	U15EC152	April/May 2019	5.90
126	Vakati Akhilesh	U15EC055	April/May 2019	5.88
127	Samir Poudel	U15EC021	April/May 2019	5.78
128	Kurapati Bhanuraja	U15EC059	April/May 2019	5.73
129	Ajmeera Ashok	U15EC038	April/May 2019	5.70
130	Yadav Amitkumar Rameshchandra	U15EC118	April/May 2019	5.44
131	Sudha Chaudhary	U15EC122	April/May 2019	5.36
132	Patel Apekshaben Anilbhai	U15EC031	April/May 2019	5.16
133	Shrimali Rahul Govindbhai	U15EC128	April/May 2019	5.12
134	Garapati Sai Teja	U14EC050	Nov./Dec. 2018	5.67
135	Avinash Nayak	U14EC001	Nov./Dec. 2018	5.20

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
Bachelor of Technology in Mechanical Engineering				
1	Kikani Abhishek Kishor	U15ME021	April/May 2019	9.84
2	Koradia Aarsh Piyushbhai	U15ME022	April/May 2019	9.73
3	Shah Jaimil Hetalbhai	U15ME094	April/May 2019	9.67
4	Ashish Jaichand Gupta	U15ME139	April/May 2019	9.65
5	Patel Dhruvkumar Ashokkumar	U15ME222	April/May 2019	9.65
6	Vikash J Yadav	U15ME080	April/May 2019	9.63
7	Sutariya Yash Ghanshyambhai	U15ME202	April/May 2019	9.56
8	Bodiwala Kevin Animesh	U15ME123	April/May 2019	9.51
9	Pranav Bhageria	U15ME079	April/May 2019	9.50
10	Jain Mayur Prakash	U15ME081	April/May 2019	9.49
11	Mistri Nisarg Upendra	U15ME013	April/May 2019	9.47
12	Raval Rohan Manojkumar	U15ME020	April/May 2019	9.44
13	Jotwani Tarunkumar Vinodkumar	U15ME010	April/May 2019	9.43
14	Korade Vivek Babasaheb	U15ME153	April/May 2019	9.42
15	Deepanshu Agarwal	U15ME018	April/May 2019	9.41
16	Vachhani Meetkumar Girishbhai	U15ME011	April/May 2019	9.39
17	Vaja Darshankumar Rajeshbhai	U15ME086	April/May 2019	9.39
18	Bhatt Dwij Vijaybhai	U15ME074	April/May 2019	9.38
19	Ghudasara Chirag Rasikbhai	U15ME085	April/May 2019	9.35
20	Bhankhar Darshit Mansukhbhai	U15ME175	April/May 2019	9.34
21	Tailor Soham Babubhai	U15ME117	April/May 2019	9.33
22	Agrawal Mayank Shailesh	U15ME025	April/May 2019	9.30
23	Kulkarni Kaustubh Kanchan	U15ME105	April/May 2019	9.28
24	Patel Deep Virabhai	U15ME157	April/May 2019	9.28
25	Patel Manthan Kantilal	U15ME027	April/May 2019	9.23
26	Jadkar Ninad Chandrakant	U15ME162	April/May 2019	9.23

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
27	Mitul Wadhwana	U15ME224	April/May 2019	9.21
28	Gohel Harsh Pravinbhai	U15ME075	April/May 2019	9.19
29	Prajapati Harsh Bipinbhai	U15ME014	April/May 2019	9.18
30	Hindocha Dhrupad Gaurangbhai	U15ME016	April/May 2019	9.18
31	Kukadiya Jaydeepkumar Rameshbhai	U15ME125	April/May 2019	9.18
32	Darji Vitesh Ashokkumar	U15ME158	April/May 2019	9.18
33	Mistry Rahul Bharat Bhai	U15ME106	April/May 2019	9.17
34	Beladiya Bhagyaraj Ashokbhai	U15ME178	April/May 2019	9.15
35	Shah Smit Shailesh	U15ME200	April/May 2019	9.15
36	Arjun Sanghvi	U15ME226	April/May 2019	9.11
37	Soni Mihir Vijaykumar	U15ME019	April/May 2019	9.10
38	Mahaveer Suthar	U15ME084	April/May 2019	9.10
39	Phalke Gaurav Sanjay	U15ME026	April/May 2019	9.04
40	Hitesh Kumar Sharma	U15ME136	April/May 2019	9.04
41	Mistry Rohan Shantilal	U15ME012	April/May 2019	9.02
42	Gajjar Divij Manharlal	U15ME089	April/May 2019	9.02
43	Shah Ruchit Rakesh	U15ME227	April/May 2019	9.00
44	Raval Narmad Jaimin	U15ME015	April/May 2019	8.97
45	Patel Parth Prakashkumar	U15ME017	April/May 2019	8.96
46	Sannadi Muni Srikanth	U15ME150	April/May 2019	8.93
47	Dholakiya Avnish Manojbhai	U15ME110	April/May 2019	8.92
48	Aditya Hardikar	U15ME223	April/May 2019	8.92
49	Mehta Mohak Vijay	U15ME108	April/May 2019	8.91
50	Shekh Aatif Gulamahemadbhai	U15ME179	April/May 2019	8.89
51	Ashutosh Kumar Chaudhary	U15ME225	April/May 2019	8.89
52	Patel Umang Sureshbhai	U15ME229	April/May 2019	8.82
53	Vraj Mehta	U15ME092	April/May 2019	8.81

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
54	Arpit Agrawal	U15ME156	April/May 2019	8.81
55	Ghori Ajay Jagdishbhai	U15ME131	April/May 2019	8.80
56	Anshu Bhatia	U15ME159	April/May 2019	8.80
57	Pimple Shreyas Vijay	U15ME191	April/May 2019	8.78
58	Sambhav Batra	U15ME228	April/May 2019	8.78
59	Sikligar Parth Manojkumar	U15ME073	April/May 2019	8.77
60	Shinde Rushikesh Laxman	U15ME141	April/May 2019	8.77
61	Samal Punit Gajendra	U15ME116	April/May 2019	8.76
62	Nukala Sai Kiran Kashyap	U15ME197	April/May 2019	8.74
63	Aditya Gupta	U15ME029	April/May 2019	8.73
64	Bhingradiya Jemishbhai Subhashbhai	U15ME122	April/May 2019	8.70
65	Munot Shubham Kailash	U15ME007	April/May 2019	8.66
66	Chudasama Chirag Chimanbhai	U15ME177	April/May 2019	8.65
67	Pagar Aaditya Manish	U15ME087	April/May 2019	8.61
68	Chandegara Harshit Vallabhbhai	U15ME170	April/May 2019	8.59
69	Thorat Abhijeet Sunil	U15ME137	April/May 2019	8.58
70	Rishabh Jain	U15ME218	April/May 2019	8.58
71	Damania Jay Anilkumar	U15ME206	April/May 2019	8.54
72	Nishant Mishra	U15ME148	April/May 2019	8.53
73	Patel Parth Ravindrakumar	U15ME134	April/May 2019	8.50
74	Chauhan Milan Prabhulal	U15ME095	April/May 2019	8.49
75	Abhishek Malav	U15ME119	April/May 2019	8.49
76	Bakshi Nisarg Ketanbhai	U15ME133	April/May 2019	8.49
77	Kunal Purohit	U15ME194	April/May 2019	8.49
78	Ghanekar Rohan Rajiv	U15ME006	April/May 2019	8.48
79	Nishit B Vyas	U15ME023	April/May 2019	8.47
80	Chapatwala Abhishek Hemalkumar	U15ME028	April/May 2019	8.46

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
81	Ravi Sai Praneeth	U15ME169	April/May 2019	8.45
82	Patel Srayeshkumar Kasanji	U15ME212	April/May 2019	8.43
83	Arihant Maloo	U15ME115	April/May 2019	8.42
84	Khasiya Kartik Mukeshbhai	U15ME072	April/May 2019	8.40
85	Mane Aakash Sanjay	U15ME096	April/May 2019	8.37
86	Yash Gattani	U15ME124	April/May 2019	8.37
87	Sukhada Sandeep Hanumante	U15ME077	April/May 2019	8.36
88	Sura Prabhakara Rao	U15ME181	April/May 2019	8.36
89	Ameya Sanjay Jangam	U15ME090	April/May 2019	8.35
90	Hariom Meena	U15ME143	April/May 2019	8.34
91	Bhatt Aum Mukeshkumar	U15ME024	April/May 2019	8.33
92	Patel Yagnikkumar Maheshbhai	U15ME091	April/May 2019	8.33
93	Parmar Manthan Kishorkumar	U15ME146	April/May 2019	8.33
94	Patel Sanket Kishorbhai	U15ME082	April/May 2019	8.31
95	Rohit Sagar Vinodbhai	U15ME069	April/May 2019	8.28
96	Rohit Kumar Kumawat	U15ME078	April/May 2019	8.28
97	Dinesh Suman	U15ME083	April/May 2019	8.27
98	Shah Rishi Ashishkumar	U15ME054	April/May 2019	8.26
99	Makwana Piyush Rameshbhai	U15ME103	April/May 2019	8.26
100	Barad Ashish Lakhabhai	U15ME138	April/May 2019	8.26
101	Kush Jain	U15ME193	April/May 2019	8.26
102	Jani Kunal Kamlesh	U15ME093	April/May 2019	8.24
103	Joshi Pankaj Manubhai	U15ME004	April/May 2019	8.23
104	Patel Nirav Kumar Nilesh Bhai	U15ME071	April/May 2019	8.23
105	Nitesh Sinha	U15ME154	April/May 2019	8.23
106	Ravindra Pawar	U15ME135	April/May 2019	8.22
107	Karena Bharat Savdasbhai	U15ME186	April/May 2019	8.22

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
108	Anshul Sahu	U15ME176	April/May 2019	8.21
109	Mohit Kumar	U15ME147	April/May 2019	8.20
110	Saksham Amarya	U15ME161	April/May 2019	8.19
111	Josvin Sunny	U15ME121	April/May 2019	8.17
112	Pulkit Agarwal	U15ME155	April/May 2019	8.15
113	Bhaktwala Sachin Gunavantbhai	U15ME003	April/May 2019	8.09
114	Rajat Gupta	U15ME107	April/May 2019	8.09
115	Vala Dhruvinkumar Balubhai	U15ME164	April/May 2019	8.08
116	Dhairya Sankhla	U15ME166	April/May 2019	8.08
117	Vasava Gaurangkumar Kanubhai	U15ME098	April/May 2019	8.06
118	Mayur Vora	U15ME144	April/May 2019	8.06
119	Ellenki Vamshi Mani Teja	U15ME151	April/May 2019	8.05
120	Vaghela Apoorva Sanjay	U15ME002	April/May 2019	7.96
121	Divya Pratap Mall	U15ME109	April/May 2019	7.96
122	Valina Raghu Vamsi	U15ME198	April/May 2019	7.95
123	Eli Pradeep	U15ME163	April/May 2019	7.89
124	Kandiboina Sai Charan	U15ME183	April/May 2019	7.88
125	G Shranith Krishna Rao	U15ME201	April/May 2019	7.86
126	Prajapati Rushikesh Nanjibhai	U15ME132	April/May 2019	7.85
127	Parmar Divya Dipakbhai	U15ME070	April/May 2019	7.83
128	Anand Shah	U15ME104	April/May 2019	7.80
129	Bijendra Kumar Meena	U15ME219	April/May 2019	7.77
130	Shaik Suraj	U15ME182	April/May 2019	7.75
131	Shah Vandan Mehul	U15ME009	April/May 2019	7.74
132	Sonigra Chetan Mansukhbhai	U15ME199	April/May 2019	7.73
133	Naik Karankumar Keshavbhai	U15ME031	April/May 2019	7.72
134	Aniket Singh	U15ME168	April/May 2019	7.71

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
135	Akash Pattanayak	U15ME171	April/May 2019	7.71
136	Rana Kashyapsinh Digvijay	U15ME192	April/May 2019	7.71
137	Boju Karthik	U15ME140	April/May 2019	7.70
138	Socha Parthiv Raghubhai	U15ME100	April/May 2019	7.68
139	Manoj Saini	U15ME203	April/May 2019	7.68
140	Patel Mihir Pravin	U15ME165	April/May 2019	7.67
141	Malam Singh	U15ME187	April/May 2019	7.65
142	Raushan Kumar	U15ME173	April/May 2019	7.63
143	Bhanu Pratap Bose	U15ME214	April/May 2019	7.61
144	Faizal Imtiaz	U15ME210	April/May 2019	7.58
145	Parmar Jaykumar Prakashkumar	U15ME068	April/May 2019	7.54
146	Yash Rajesh Patil	U15ME076	April/May 2019	7.53
147	Puthamakula Balaji Chowdary	U15ME220	April/May 2019	7.49
148	Rajkumar Meena	U15ME005	April/May 2019	7.45
149	Mohammad Milad	U15ME230	April/May 2019	7.39
150	Kunal	U15ME113	April/May 2019	7.38
151	Irine Andoo Chukriyan	U15ME064	April/May 2019	7.35
152	Akepati Sai Charan Reddy	U15ME188	April/May 2019	7.35
153	Vikrant Kumar Chaudhary	U15ME062	April/May 2019	7.33
154	Bhurbhuva Chauhan	U15ME208	April/May 2019	7.31
155	Laxman Kumar	U15ME215	April/May 2019	7.31
156	Hrishbh Dalal	U15ME167	April/May 2019	7.30
157	Gaddamadugu Vamsi	U15ME221	April/May 2019	7.28
158	Nerkar Shreyas Arjun	U15ME030	April/May 2019	7.20
159	Shah Dhruvil Sunilkumar	U15ME008	April/May 2019	7.19
160	Sharven Khator	U14ME212	April/May 2018	7.16
161	Gadhavi Jayrajdan Kanakdan	U15ME172	April/May 2019	7.16

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
162	Nadaf Abubakar Iqbal	U15ME112	April/May 2019	7.15
163	Patel Meetkumar Ashokbhai	U15ME001	April/May 2019	7.14
164	Sean Menezes	U15ME059	April/May 2019	7.11
165	Allu Sai Nandan Reddy	U15ME189	April/May 2019	7.11
166	Advait Swanand Avadhane	U15ME196	April/May 2019	7.09
167	Dharmit Shashikant	U15ME207	April/May 2019	7.08
168	Purnesh Rajendra Kulkarni	U15ME035	April/May 2019	7.06
169	Purushottam Verma	U15ME160	April/May 2019	6.98
170	Bethamalla Narmada	U15ME128	April/May 2019	6.93
171	Lokesh Kumar Atoriya	U15ME097	April/May 2019	6.85
172	Sahil Verma	U15ME211	April/May 2019	6.82
173	Abhishek Chintamani Tamhankar	U15ME036	April/May 2019	6.81
174	Bamaniya Jayesh Pravinbhai	U15ME101	April/May 2019	6.79
175	Anurag Dave	U15ME195	April/May 2019	6.79
176	Tanmay Bhavinkumar Saraiya	U15ME049	April/May 2019	6.78
177	Shetty Rajeshwar	U15ME213	April/May 2019	6.78
178	Vineet Sahu	U15ME111	April/May 2019	6.75
179	Parulekar Vipul Vijay	U15ME118	April/May 2019	6.74
180	Vinod Meena	U15ME099	April/May 2019	6.71
181	Veera Rukesh	U15ME149	April/May 2019	6.70
182	Dinesh Gupta	U15ME066	April/May 2019	6.69
183	Ausaaf Aslam Karjekar	U15ME044	April/May 2019	6.65
184	Calvin Thomas Philipose	U15ME038	April/May 2019	6.53
185	Parmar Pankajkumar Bhikhalal	U15ME142	April/May 2019	6.46
186	Tirupathi Manikanta	U15ME180	April/May 2019	6.44
187	Seelam Arvind Reddy	U15ME063	April/May 2019	6.39
188	E Harshavardhan Goud	U15ME190	April/May 2019	6.35

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
189	Ravi Sachan	U15ME174	April/May 2019	6.32
190	Patel Nidhiben Narbherambhai	U15ME152	April/May 2019	6.29
191	Nitesh Kumar	U15ME145	April/May 2019	6.28
192	Nirmal Arora	U15ME114	April/May 2019	6.27
193	Lalit Songara	U15ME129	April/May 2019	6.26
194	Chaudhari Swapnilkumar Dilipbhai	U15ME127	April/May 2019	6.24
195	Kevin Valliaveetil Kurian	U15ME047	April/May 2019	6.19
196	Vaniamparambath Rohit Krishnan	U15ME065	April/May 2019	6.18
197	Makwana Jay Rameshbhai	U15ME102	April/May 2019	6.14
198	Meet Nitinkumar Parmar	U15ME037	April/May 2019	6.12
199	Aniel Kumar Yadav	U15ME041	April/May 2019	6.05
200	Harsh Manoj Patel	U14ME067	April/May 2019	6.02
201	Faizan Abdulhamid Haju	U15ME040	April/May 2019	5.87
202	Francis Jais James	U14ME057	April/May 2019	5.85
203	L Derik Spencer	U15ME052	April/May 2019	5.82
204	Samuel Thomas Jacob	U15ME061	April/May 2019	5.78
205	Abhishek Thomas	U15ME048	April/May 2019	5.64
206	Abhinav Cherukumilli	U13ME106	April/May 2019	5.62
207	Noel Paul	U14ME049	April/May 2019	5.55
208	M Sathusen	U13ME086	April/May 2019	5.54
209	Jerin Mannilkizakethil Cherian	U13ME110	April/May 2019	5.44
210	Jeetram Meena	U15ME126	April/May 2019	5.41
211	Sourjjadeepta Biswas	U13ME231	April/May 2019	5.38
212	Mahesh Mohan Valiyavalappil	U13ME097	April/May 2019	5.34
213	Sujith Haridas	U13ME109	April/May 2019	5.25
214	Hardik Raval	U14ME052	April/May 2019	5.24
215	Twinku Sanjaykumar Rami	U12ME088	April/May 2019	5.16

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
216	Deepak Harichandran	U13ME083	April/May 2019	5.10
217	Krunal Rajesh Bora	U14ME046	Nov./Dec. 2018	6.19
218	Deepak Kumar Singh	U14ME206	Nov./Dec. 2018	6.01
219	Srivastav Manchem	U14ME061	Nov./Dec. 2018	5.54
220	Sagar Sadanand	U13ME095	Nov./Dec. 2018	5.42
221	Vadlamudi Aneesh	U13ME079	Nov./Dec. 2018	5.11

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

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
Master of Science (Five Years Integrated Program) in Chemistry				
1	Surbhi Awasthi	I14CY025	April/May 2019	9.68
2	Naina Singh	I14CY022	April/May 2019	9.50
3	Rishav Krishna	I14CY009	April/May 2019	9.34
4	Ravalika Sajja	I14CY028	April/May 2019	9.32
5	Shweta Agarwal	I14CY021	April/May 2019	9.16
6	Monika Gehlot	I14CY023	April/May 2019	9.03
7	Vishal Dhavle	I14CY043	April/May 2019	8.96
8	Shah Avani Nimeshkumar	I14CY026	April/May 2019	8.88
9	Akavaram Soujanya	I14CY020	April/May 2019	8.86
10	Paridhi Jain	I14CY006	April/May 2019	8.80
11	Gutal Akash Popat	I14CY044	April/May 2019	8.80
12	Nahajaveen Imam	I14CY008	April/May 2019	8.60
13	Sourav	I14CY051	April/May 2019	8.58
14	Zade Bhagwan Ramnath	I14CY029	April/May 2019	8.56
15	Amit Kumar	I14CY017	April/May 2019	8.49
16	Aman Kumar Sharma	I14CY031	April/May 2019	8.49
17	Ashish Yadav	I14CY050	April/May 2019	8.48
18	Patel Kinjalben Bajiravbhai	I14CY030	April/May 2019	8.45
19	Kailash Bidiyasar	I14CY036	April/May 2019	8.29
20	Kushagra Shiv	I14CY019	April/May 2019	8.25
21	Seema Yadav	I14CY002	April/May 2019	8.22
22	Pratyush	I14CY034	April/May 2019	8.20
23	Talari Paul Prasanth Kumar	I14CY037	April/May 2019	8.20
24	Snehal Mahyavanshi	I14CY013	April/May 2019	8.10

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
25	Ghinaiya Nirav Vajubhai	I14CY042	April/May 2019	8.04
26	Busa Hiren Mansukhbhai	I14CY014	April/May 2019	8.01
27	Amit Kumar	I14CY018	April/May 2019	7.93
28	Bhatt Sunny Dattukumar	I14CY016	April/May 2019	7.90
29	Hirpara Kaushal Mathurbhai	I14CY038	April/May 2019	7.83
30	Makwana Krutarth Manish	I14CY004	April/May 2019	7.72
31	Patel Nisha Manishbhai	I14CY007	April/May 2019	7.72
32	Vrushali Chandulal Wani	I14CY040	April/May 2019	7.70
33	Panchal Heni Sureshbhai	I14CY048	April/May 2019	7.64
34	Twisha Vinayakbhai Rana	I14CY041	April/May 2019	7.47
35	Sunil Kumar	I14CY001	April/May 2019	7.45
36	Patel Damin Vasantkumar	I14CY010	April/May 2019	7.28
37	Ayushi Rashmikan Marfatia	I14CY039	April/May 2019	7.26
38	Paswan Vinay Sambhunath	I14CY046	April/May 2019	7.24
39	Patel Priya Pravinkumar	I14CY012	April/May 2019	6.98
40	Mandan Vishnuvardhan	I14CY003	April/May 2019	6.85
41	Mandviwala Harsh Manish	I14CY015	April/May 2019	6.80
42	Lokesh Kumar Meena	I14CY049	April/May 2019	6.50
43	Patel Chintankumar Dilipbhai	I14CY045	April/May 2019	6.27
Master of Science (Five Years Integrated Program) in Mathematics				
1	Supriya Murdia	I14MA013	April/May 2019	9.62
2	Saumya Shah	I14MA007	April/May 2019	9.44
3	Patel Varshaben Hasmukhbhai	I14MA054	April/May 2019	9.39
4	Sahu Nagesh Sumanshankar	I14MA009	April/May 2019	9.27
5	Nanavati Kavitha Akhilesh	I14MA018	April/May 2019	9.16
6	Rakesh Ranjan	I14MA030	April/May 2019	8.86

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
7	Judewin Elson J	I14MA019	April/May 2019	8.74
8	Sakariya Harshadkumar Harshukhbhai	I14MA001	April/May 2019	8.57
9	Bandi Dilli Kumar Reddy	I14MA035	April/May 2019	8.45
10	Rathod Saloniba Kuldeepsinh	I14MA033	April/May 2019	8.43
11	Faldu Parthkumar Rohitbhai	I14MA022	April/May 2019	8.33
12	Salim Mohamd	I14MA008	April/May 2019	8.23
13	Punit Yadav	I14MA006	April/May 2019	8.21
14	Om Prakash Tokas	I14MA017	April/May 2019	8.21
15	Radhika Kunchhal	I14MA011	April/May 2019	8.18
16	Sedu Ram	I14MA014	April/May 2019	8.16
17	Kuldip Mishra	I14MA027	April/May 2019	8.14
18	Yengkhom Priya Devi	I14MA004	April/May 2019	8.10
19	Kapil	I14MA026	April/May 2019	8.05
20	Varsha Kumari	I14MA010	April/May 2019	7.64
21	Rakesh Ranjan	I14MA028	April/May 2019	7.63
22	Thummar Sagarkumar Jamanbhai	I14MA016	April/May 2019	7.61
23	Amandeep Kaur	I14MA042	April/May 2019	7.57
24	Rahul Kumar Meena	I14MA003	April/May 2019	7.46
25	Yadav Jyoti Ugrasen	I14MA049	April/May 2019	7.41
26	Kavita Kumari Meena	I14MA037	April/May 2019	7.30
27	Sartanpara Parthkumar Pravinbhai	I14MA005	April/May 2019	7.27
28	Prajapati Nitinkumar Ramlal	I14MA012	April/May 2019	7.17
29	Abhishek	I14MA023	April/May 2019	7.14
30	Patel Monikaben Shankarbhai	I14MA025	April/May 2019	7.09
31	Nikhil Jain	I14MA020	April/May 2019	7.01
32	Nikhil Agrawal	I14MA038	April/May 2019	7.00
33	Tanti Ravi Jerambhai	I14MA045	April/May 2019	6.97

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
34	Dhum Ronakkumar Manchhubhai	I14MA002	April/May 2019	6.89
35	Hiral Vishnubhai Brahmbhatt	I14MA053	April/May 2019	6.88
36	Patel Jinal Balvantbhai	I14MA015	April/May 2019	6.78
37	Paila Ravi Kiran	I14MA032	April/May 2019	6.69
38	Satyaveer Kumar	I14MA034	April/May 2019	6.59
39	Sakariya Khilan Kantibhai	I14MA043	April/May 2019	6.56
40	Chirayath Alukkal Amala Jose	I14MA047	April/May 2019	6.53
41	Tushar Chakraborty	I13MA001	April/May 2019	6.25
42	Keshav Kumar Paswan	I14MA024	April/May 2019	6.23
43	Ashish Kumar Verma	I14MA031	April/May 2019	6.02
44	Gayatri Meena	I14MA029	April/May 2019	5.78
45	Baldaniya Arvindbhai Velajeebhai	I14MA044	April/May 2019	5.75
46	Chaudhari Bhumika Bharatbhai	I14MA051	April/May 2019	5.68
47	Ahir Harshadbhai Pachabhai	I14MA050	April/May 2019	5.62
48	Vadher Hemalkumar Dhirubhai	I13MA035	Nov./Dec. 2018	5.52
Master of Science (Five Years Integrated Program) in Physics				
1	Hiren Kakkad	I14PH002	April/May 2019	9.78
2	Anjana Aravind	I14PH036	April/May 2019	9.64
3	Neelam Kumari	I14PH058	April/May 2019	9.56
4	Hridya M S	I14PH045	April/May 2019	9.50
5	Aishwarya Kumar	I14PH025	April/May 2019	9.49
6	Aditi Jaiswal	I14PH046	April/May 2019	9.48
7	Vyas Ishan Kiritbhai	I14PH006	April/May 2019	9.38
8	Yashwanth S Prabhu	I14PH007	April/May 2019	9.31
9	Seksaria Arpita Sunil	I14PH031	April/May 2019	9.20
10	Mradumay Sadh	I14PH013	April/May 2019	9.11
11	Patel Jayshil Ashokkumar	I14PH004	April/May 2019	9.03

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
12	Kalindi N Shah	I14PH042	April/May 2019	8.96
13	Mehta Daxal Hemendrabhai	I14PH001	April/May 2019	8.95
14	Bhatt Maulik Dharmeshbhai	I14PH003	April/May 2019	8.92
15	Vishal Rao	I14PH009	April/May 2019	8.88
16	T S Vilasini	I14PH010	April/May 2019	8.80
17	Ramwala Mohini Umeshkumar	I14PH019	April/May 2019	8.74
18	Abhyudaya Tomer	I14PH018	April/May 2019	8.71
19	Sushant Yadav	I14PH014	April/May 2019	8.65
20	Suraj Prakash	I14PH041	April/May 2019	8.61
21	Himanshu Pareek	I14PH028	April/May 2019	8.58
22	Keshav Kumar	I14PH029	April/May 2019	8.35
23	Shiroya Nirmalkumar Jigneshbhai	I14PH021	April/May 2019	8.27
24	Manik Sharma	I14PH047	April/May 2019	8.23
25	Khengar Siddharajsinh Jaydeepsinh	I14PH023	April/May 2019	8.18
26	Parekh Sagar Atul	I14PH012	April/May 2019	8.13
27	Rathod Ruchi Rohitbhai	I14PH022	April/May 2019	8.12
28	Rishabh Malik	I14PH016	April/May 2019	8.05
29	Dabas Belasingh Vijandersingh	I14PH020	April/May 2019	7.86
30	Shubham Patel	I14PH038	April/May 2019	7.77
31	Balachandran Santosh Arunachalam	I14PH005	April/May 2019	7.60
32	Narava Lokesh Kumar	I14PH039	April/May 2019	7.56
33	Deevanshu Kumawat	I14PH015	April/May 2019	7.43
34	Patel Shwetakumari Kishorbhai	I14PH054	April/May 2019	7.33
35	Miryala Shanthan Kumar	I14PH049	April/May 2019	7.25
36	Patel Archit Vasantbhai	I14PH050	April/May 2019	7.00
37	Vishal Chauhan	I14PH037	April/May 2019	6.91
38	Krishna Kumar	I14PH040	April/May 2019	6.79

Sr. No.	Name of Student	Admission No.	Year of Passing	CGPA
39	Jethva Pankaj Vallabhbhai	I14PH051	April/May 2019	6.79
40	Dilip Parihar	I14PH026	April/May 2019	6.75
41	Pandya Yash Bharatkumar	I14PH044	April/May 2019	6.41
42	Srishti Pratihari	I14PH008	April/May 2019	6.35
43	Avinash Kumar	I14PH033	April/May 2019	6.27
44	Dhiraj Kumar N Rana	I14PH017	April/May 2019	6.25
45	Mahip Gupta	I14PH027	April/May 2019	6.21
46	Rohit Kumar	I14PH057	April/May 2019	5.96

PLACEMENT RECORD 2018-19 BATCH

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches						PG (M.Tech.) All courses															M.Sc. All courses						
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
	Total No. of Students	100	136	94	208	80	88	15	13	18	15	17	16	19	15	19	15	12	14	16	17	18	18	13	46	43	46	-	1111
	Eligible students	98	123	88	199	76	85	15	9	16	14	14	16	19	15	19	15	12	14	16	17	18	18	13	45	42	40	-	1056
	Not interested for placement	5	5	6	9	-	10																						
	Higher studies	7	12	-	9	1	5																						
1	Microsoft (PPO)	1																											1
2	D. E. Shaw	1																											1
3	Oyo Rooms	2																											2
4	Ugam Solutions (PPO-2)	4(1)																											4(1)
5	Scribe (PPO)	1																											1
6	Honda R & D			1	4																								5
7	JP Morgan	22	2																										24
8	United Health Group (PPO-3)	6																											6
9	Master Card (PPO-6)	8	1																										9
10	John Deere	2	9		4						1	2																	18

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches						PG (M.Tech.) All courses														M.Sc. All courses							
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
11	Thermax (PPO -1 EE)			1	2																								3
12	Amadeus Labs		1																										1
13	Hero Motocorp Ltd.				3																								3
14	Future's First				1																								1
15	TCS (Digital profile)		2					1																					3
16	M. G. Motors Ltd.		2	2	2																								6
17	Yodlee	1																											1
18	Axxela		1																										1
19	MAQ (PPO-2)	4(3)																											4(3)
20	Amazon (PPO)	4																											4
21	EXL services	1	3	3	3	1	1																						12
22	Infosys (R & D profile)	1(1)																											1(1)
23	Larsen & Tourbo (PPO-7)		5	7	15(3)							2																	29(3)
24	Capgemini	1(1)	9		1		1																						12(1)
25	Mahindra Comviva	0(1)	3																										3(1)
26	NBC Bearings				2																								2

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches						PG (M.Tech.) All courses																M.Sc. All courses					
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
27	Galaxy Surfactants																						1						1
28	ZS Associates		1																										1
29	Carwale	2(1)	3																										5(1)
30	Airtel		3																										3
31	HFCL		4																										4
32	Amdocs	1(1)	2																										3(1)
33	Adsom		1																										1
34	L & T Construction -(PPO-2)			10	10(1)		20					3					4		3			2							52(1)
35	CGI	5(1)		0(1)																									5(2)
36	Reliance (PPO - 9)	2	1	6(1)	10	14																							33(1)
37	Affine Analytics		4		1	1																					1		7
38	GE	3					2																						5
39	HSBC	6(1)	2	2																									10(1)
40	Tally Solutions		1																										1
41	GEP Worldwide	2																											2
42	ShilpMis Technologies limited	0(1)																							1	2			3(1)

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches						PG (M.Tech.) All courses																M.Sc. All courses					
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
43	Infosys (System Engineer)	1	0(1)																										1(1)
44	PharmaAce Innovations				2	1																				2			5
45	Oracle (OFSS)		6	1											1										3				11
46	Godrej Agrovet			2	2	1																							5
47	Wipro	3	7																										10
48	Fractal Analytics		1																										1
49	Godrej Industries				1																								1
50	Mu-Sigma				1																								1
51	Tata Consulting Engineers			1	2	2							2			2			2			3							14
52	Honeywell Technologies Ltd.	2		1																									3
53	Kohler				1																								1
54	Technip				5																								5
55	Aasaan Jobs	1	2	1	1		1																		1		1		8
56	Thermofisher scientific	2	1																										3
57	Volvo- Eicher Chemical vehicals				5																								5
58	Infosys (Mass recruitment)	1	5(3)	1 (4)	7 (13)	4	2(1)				2		0(1)	1(1)	3(3)	2(2)	3(1)			1(2)					3		1(1)		36(32)

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches					PG (M.Tech.) All courses														M.Sc. All courses								
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
59	Cipher		1					1																					2
60	Bill desk		1		1																								2
61	Avanti learning center																									1			1
62	United Phospherous Ltd.				2	3																							5
63	Testbook.com	1									0(1)																		1(1)
64	Renata Precision Components Pvt. Ltd.				1 (1)																								1 (1)
65	Vedanta			4	7	3	2																						16
66	Tata Motors							1		1	1	1				1													5
67	Virtusa	1																											1
68	Byjus					3																			1	2	1		7
69	Suzuki Motor Limited				4																								4
70	Endeavor													0(1)													1	1	2 (1)
71	PI Industries			1																									1
72	Sify Technologies		2																										2
73	IFB Global		1																										1
74	Pidilite				1	1																							2

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches					PG (M.Tech.) All courses															M.Sc. All courses							
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
75	DCM ShriRam			2	3	4																							9
76	Coromandel			1		1														1									3
77	Rao Education										1	0(1)	1												1	6	3		12(1)
78	Cairn (Vedanta Oil & Gas div.)			3	6	5	1																						15
79	Tata Hitachi				2																								2
80	Ashok Leyland			4	3																								7
81	Asain Paints																									1			1
82	Tata Power			3																									3
83	JK group			1	6	3																							10
84	Sai Consultancy																					0(2)							0
85	Research Wires		1																										1
86	Aditya Birla Group			4	4		4																						12
87	Raam Group				1	1																							2
88	Aarti Inds.			3	1	3																				3			10
89	Adani Ports			1		1																							2
90	Rishabh Instruments									1																			1

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches					PG (M.Tech.) All courses														M.Sc. All courses								
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
91	Aakash education					1										1									1(1)				3(1)
92	KPIT (PPO)									2	3																		5
93	Raychem (PPO)										2																		2
94	VKL Spices				2									2															4
95	Logic fruit Technology		2																										2
96	KEC International		3	3	3		1(1)																						10(1)
97	Welspun Corporation			2	4																								6
98	ATG Tires				4																								4
99	WSP																					2							2
100	Essar steel ltd.			2	3						1				3	1													10
101	PP Savani													1				1											2
102	Paushak Inds.																								1				1
103	Isgec Hitachi				1																								1
104	Ircon						3																						3
105	Marvel							1	2	1																			4
106	Intel									1																			1

Sr. No.	Company	Number of Students Selected (Branchwise / Coursewise) (B.Tech., M.Tech. M.Sc. & Ph.D.)																											
		UG (B.Tech.) All branches					PG (M.Tech.) All courses															M.Sc. All courses							
		Computer	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer	Comm. Sys.	VLSI	Power systems	PE&ED	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	SMFE	Environ.	Urban Planning	WRE	TE&P	Chemical	Physics	Chemistry	Maths.	Ph.D.	Total
107	Lafarge (Nuvuco Ltd.)						1																						1
108	L & T IEL																	1				0(1)							1
109	Rai Soni Institute									2						1					2						6	11	
110	Aarvee Associates																	1				2							3
111	Jekson Pvt. Ltd.		2																										2
112	GMRCL (Gujarat Metro rail corp ltd.)		1(1)		1		5(1)		1			3			1	2			1	1			2						18(2)
113	TBEA				3																								3
114	Sahjanand Medical devices		1																										1
115	Nano Fibers (Company providing raw materials to JJK Paper)					2																							2
116	Emergy Enviro Solutions																		1										1
**	Off campus placement	1	1	3	1	3			1			1			3	1				1	1								
	Total	93(11)	98(5)	76(6)	149(18)	58	42(3)	4	6	2	9	14(1)	8(2)	2(1)	10(4)	11(2)	7(1)	4	6	8(2)	1	5	8(3)	1	9	19(1)	10(1)	6	666(60)
	Total	93	98	76	149	58	42	4	6	2	9	14	8	2	10	11	7	4	6	8	1	5	8	1	9	19	10	6	666
		* Total number of students selected 666(60) : UG. 516 (43), PG. 106(16), MSc. 38(2), Phd 6																											
		** The numbers in the bracket indicate the number of students getting more than ONE JOB.																											

List of Committee Members : 17th Convocation

CORE COMMITTEE

- [1] Prof. J. Banerjee, Chairman
- [2] Prof. A. K. Panchal, Member
- [3] Shri Amit Patel, Member
- [4] Dr. H. R. Jariwala, Member Secretary

RECEPTION COMMITTEE		
1	Prof. Anandity Chowdhury, (EED) - Coordinator	(a) Hospitality of Convocation guests including their travel & accommodation. (b) Press Invitation
2	Dr. N. K. Datta (PED) - Co-Coordinator	
3	Dr. Ravi Kant (MED) – Member	
4	Dr. V Mahajan (EED) – Member	
5	Dr. Sanjay Shah (Medical Officer) – Member	
DECORATION COMMITTEE		
1	Dr. G. J. Joshi (CED) - Coordinator	(a) Arrangement of stage including stage seating (b) Stage decoration etc. (c) Campus Lighting
2	Dr. G. R. Veshmawala (AMD) - Co-coordinator	
3	Dr. Manish Rathod (MED) – Member	
4	Shri S. C. Shoemaker (E&S) - Member	
5	Shri P. P. Vankar (MED) – Member	
FINANCE COMMITTEE		
1	Dr. Praful Timbadiya – Coordinator	(a) Approval of expenditure (b) Maintaining of vouchers (c) Submitting statement of accounts
2	Shri R.D. Ruparel, I/C. Dy. Reg. (Accounts) – Member	
SEATING ARRANGEMENT & DISCIPLINARY COMMITTEE		
1	Prof. V. H. Pradhan, Dean (SW) - Coordinator	(a) Seating arrangement in Convocation Hall/Dome (b) Discipline in Convocation Hall/Dome
2	Dr. H. G. Patel, Asso. Dean (SW) - Co-coordinator	
	All Chief Wardens/All Wardens- Members	
3	Dr. Abhilash Mandloi	
4	Dr. Y.A. Sonvane	
5	Shri Mehul Patel	
6	Shri Amit J Solanki	
7	Dr. Rakesh Maurya	
8	Dr. A. K. Jana	
9	Dr. Suresh Kumar	
10	Dr. Bina Baloni	
11	Dr. Jignasa Gohel	
12	Dr. Khyati Mistry	
13	Dr. S. R. Patel	
14	Dr. G.C. Jadeja	
15	Dr. A. Dhamaniya	
SECURITY COMMITTEE		
1	Dr. A. K. Rai - Coordinator	Overall Security arrangement & legal permission of local authorities
2	Dr. H. B. Mehta – Member	
TRANSPORTATION COMMITTEE		
1	Dr. S. S. Arkatkar - Coordinator	Overall Transportation Arrangement thr' Institute Bus Facilities
2	Dr. R. D. Shah - Member	

COMMITTEE FOR FOOD & REFRESHMENT		
1	Shri A. J. Shah (AMD) – Coordinator	(a) To plan for food and refreshment
2	Dr. Upena D Dalal (ECED) – Member	(b) Arrangement of refreshment/food
3	Dr. H. B. Mehta – Member	
4	Dr. Ashish Dhamaniya (CED) – Member	
COMMITTEE FOR SCARF, MEDALS		
1	Prof. K. P. Desai – Coordinator	(a) To arrange Scarf
2	Dr. H. R. Jariwala, (EED) – Member	(b) To prepare the Medals
3	Shri A.C. Patel, I/c. Dy.Reg.(Acad) – Member	
COMMITTEE FOR DRESS, PHOTOGRAPHS/VIDEO		
1	Prof. A.K. Panchal (EED)-Coordinator	(a) To arrange Dress / Gown
2	Dr. Pinal Engineer (ECED) – Member	(b) To arrange Video and Photograph
COMMITTEE FOR WEB CASTING OF CONVOCATION		
1	Dr. U. P. Rao, Prof. I/C. CCC - Coordinator	(a) To arrange live web casting of the
2	Mr. Ramesh Solanki, CCC - Member	convocation proceedings
REGISTRATION COMMITTEE		
1	Dr. H. R. Jariwala, Asso.Dean(Acad) - Coordinator	(a) Printing of Booklet of Speeches
2	Prof. Ashish Panchal - Member	(b) To prepare list of degree awardees
3	Shri A.C. Patel, I/c. Dy.Reg.(Acad) - Member	(c) To oversee registration process
4	Ms. Mina Patel (Acad - Section) - Member	(d) To prepare final list of degree
5	Mrs. Mamta S. Patel (Acad - Section) - Member	awardees to be presented degree
6	Mr. Snehal Vashi (Acad - Section) – Member	in convocation
7	Ms. Darshna V. Dalal (Acad - Section) - Member	
SUB COMMITTEE 1 FOR (Ph.D.)		
1	Dr. P. Kundu (EED)	
2	Dr. P. N. Patel (ECED)	
3	Mrs. R.M. Garasiya (Academic Section)	
SUB COMMITTEE 2 FOR (PG all courses)		
1	Dr. Chetan Patel, Chemical Engg.	
2	Dr. B. N. Tandel, Env.Engg.	
3	Prof. Rakesh Kumar, TEP	
4	Dr. Ravin Tailor, UP	
5	Prof. P. G. Agnihotri, WRE	
6	Dr. Satyajit Patel, SMFE	
7	Prof. A. K. Desai, Struct. Engg.	
8	Shri R. P. Gohil, Comp. Engg.	
9	Mrs. Manisha Gohil, Power EC	
10	Dr. Pranav B. Darji, Pow Sys	
11	Dr. Shilpi Gupta, Comm Sys	
12	Dr. Rasika N. Dhavse, VLSI	
13	Dr. D. I. Lalwani, CAD/CAM	
14	Dr. H. K. Dave, Manuf.	
15	Dr. J. V. Menghani, ME	
16	Dr. H. B. Mehta, TSD	
17	Dr. Beena Baloni, TM	
SUB COMMITTEE 3 FOR UG (Chemical)		
1	Dr. V.N. Lad	
2	Dr. Alka A. Mungray	
3	Ms. Mamta C Yadav	
SUB COMMITTEE 4 FOR UG (Civil)		
1	Dr. S. S. Arkatkar	
2	Shri Amit Solanki	
3	Ms. Crissie Christian	

SUB COMMITTEE 5 FOR UG (Computer)		
1	Dr. Dipti P. Rana	
2	Dr. Krupa N. Jariwala	
3	Mr. Jagdish Vanara	
SUB COMMITTEE 6 FOR UG (Electrical)		
1	Prof. R. Chudamani	
2	Dr. S. R. Arya	
3	Mr Rajiv Bhavsar	
SUB COMMITTEE 7 FOR UG (Electronics)		
1	Dr. Z. M. Patel	
2	Dr. Kishore Upla	
3	Shri Golak Santra	
4	Mr. Manoj Reshamwala	
SUB COMMITTEE 8 FOR UG (Mechanical)		
1	Dr. Bade Mukund	
2	Dr. V. P. Rathod	
3	Dr. S. N. Pandya	
4	Dr. V. D. Kalyankar	
5	Mr. Minesh Solanki	
SUB COMMITTEE 9 FOR M. Sc. (Chemestry)		
1	Dr. K. Suresh Kumar	
2	Dr. Ketan Kuperkar	
SUB COMMITTEE 10 FOR M. Sc. (Mathematic)		
1	Dr. Twinkle R. Singh	
2	Dr. Jayesh M. Dhodiya	
SUB COMMITTEE 11 FOR M. Sc. (Physics)		
1	Dr. D. V. Shah	
2	Dr. D. R. Roy	
<u>TEAM OF (ACADEMIC SECTION)</u>		
<i>[Requested to be available at their office on 12th October 2019 from 9.30 am to 6:00 pm]</i>		
1	Mrs. R. M. Garasiya	
2	Mrs. Mamta S. Patel	
3	Mrs. Mina Patel	
4	Mrs. Darshna Shah	
5	Mrs. Mala P. Modi	
6	Mr. Chetan M. Suthar	
7	Mr. Brijesh K. Patel	
8	Mr. Snehal Vashi	
9	Ms. Darshana Dalal	
10	Mr. Ankit Patel	
11	Mr. Rahul N. Soni	
MASTERS OF CEREMONY		
1	Dr. J. E. M. Macwan (CED)	
2	Dr. Urvashi Kaushal (AMHD)	



લૌહ પુરુષ સરદાર વલ્લભભાઈ પટેલ
(1875-1950)

“પ્રજાની ઉન્નતિનો આધાર તેના યાદિશ્ચ,
હિંમત અને ભોગ આપવાની શક્તિ પર રહેલો છે”

PLEDGE

ON THIS AUGUST OCCASION OF CONVOCATION,

I,

THE GRADUATE OF

THE SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT, GUJARAT

SOLEMNLY PLEDGE THAT,

HONESTY,

SINCERITY

AND HARD WORK

SHALL BE

THE CHERISHED VALUES OF MY LIFE.

THE MOTTO OF THE INSTITUTE

विज्ञानं सारथि नः स्यात् ॥

THAT IS

“MAY THE KNOWLEDGE LEAD US”

SHALL BE

THE GUIDING PRINCIPLES OF MY LIFE.

I SHALL ENDEAVOUR

TO THE BEST OF MY ABILITY

TO BE WORTHY OF

MY INSTITUTE

AND MY PROFESSION.

I SHALL ALWAYS UTILISE

MY KNOWLEDGE

IN THE SERVICE OF

MY MOTHERLAND AND HUMANITY.

I SHALL ALWAYS PLACE

MY COUNTRY ABOVE MYSELF.

MAY GOD HELP ME !