



**Dhirubhai Ambani
University**

Formerly known as
Dhirubhai Ambani Institute of
Information and Communication Technology

19th CONVOCAATION
CEREMONY

Information Booklet

Saturday, 18 January 2025, 17:30 hours
DA-IICT Road, Gandhinagar, Gujarat.



Dhirubhai Ambani University

Formerly known as
**Dhirubhai Ambani Institute of
Information and Communication Technology**

DA-IICT Road, Gandhinagar, Gujarat, India 382007.

Tel.: +91 79 6826 1700 | Fax: +91 79 6826 1710 | Web:

www.daiict.ac.in



Convocation Schedule

17:15 hours • Guest to be seated

- The President, Mrs. Tina Anil Ambani presides over the 19th

17:30 hours Convocation ceremony

- Declaring the Convocation open by the President and Invocation by students
- Conferment of Degrees by the President
- Award of the President's Gold Medal by the Chief Guest
- Address by the President, Mrs. Tina Anil Ambani
- Convocation address by the Dr. S. Somanath, Chief Guest Distinguished Scientist Former Secretary, Department of Space & Chairman, Indian Space Research Organisation Bangalore
- Declaring the Convocation closed by the President

19:45 hours • National Anthem

- Dinner



Convocation Flow

1. The procession enters the venue

The audience rises and remains standing until the Chief Guest and dignitaries are seated.

2. Declaring the Convocation open

President Mrs. Tina Anil Ambani declares the Convocation open.

3. Invocation by students

4. Dr. Tathagata Bandyopadhyay, Director General, DAU presents the annual report

5. Conferment of Degrees

Dean (Academic Programs) presents the candidates, in the following order of the programs, who come forward and receive the Degree individually from President Mrs. Tina Anil Ambani :

- Candidates for Ph.D Degree
- Candidates for M Tech (ICT) Degree
- Candidates for M Tech (EC) Degree
- Candidates for M Sc (IT) Degree
- Candidates for M Sc (DS) Degree
- Candidates for M Sc (AA) Degree
- Candidates for M Des (CD) Degree
- Candidates for BTech (ICT) Degree
- Candidates for B Tech (Honours) ICT with Minor CS Degree
- Candidates for B. Tech (MnC) Degree

Candidates of all the programs rise.

President Mrs. Tina Anil Ambani: " By the authority given to me by the Board of Governors, DA-IICT, Gandhinagar, I confer on you the Degree of Doctor of Philosophy/Master of Technology/ Master of Science/Master of Design/ Bachelor of Technology of DA-IICT, Gandhinagar. I also confer the said Degrees, in absentia, on those who are not present today. I charge you all that in your life, by word and deed, you prove yourselves worthy of it:'

Graduating Students take the pledge - "I pledge that in my life by word and deed, I will prove myself worthy of the Degree conferred upon me."

6. Signing of the Graduation Register - The Executive Registrar places the register for the signature of President Mrs. Tina Anil Ambani.

7. Award of the “President's Gold Medals” - Students who have been awarded the President's Gold Medals for scholastic performance and standing first in their respective programs come forward and receive the medals from the Chief Guest.

8. Address by the President (DA-IICT) Mrs. Tina Anil Ambani

9. Convocation Address by the Chief Guest - Dr. S. Somanath

10. Convocation concludes - President Mrs. Tina Anil Ambani declares the Convocation closed.

11. National Anthem

12. The procession leaves the venue - The audience rises and remains standing until the procession exits the venue.

Invocation

सत्यं वद । धर्मं चर । स्वाध्यायान्मा प्रमदः ।
सत्यान्न प्रमदितव्यम् । धर्मान्न प्रमदितव्यम् ।
कुशलान्न प्रमदितव्यम् । भूत्यै न प्रमदितव्यम् ।
स्वाध्यायप्रवचनाभ्यां न प्रमदितव्यम् ।
देवपितृकार्याभ्यां न प्रमदितव्यम् ।

मातृदेवो भव । पितृदेवो भव ।
आचार्यदेवो भव । अतिथिदेवो भव ।
येश आदेश येष उपदेश । असतो मा सद्गमय ।
तमसो मा ज्योतिर्गमय । मृत्योर्मा मृतं गमय ॥

संगच्छध्वं संवदध्वं सं वो मनांसि जानताम्
समानो मन्त्रः समितिः समानी
समानं मनः सहचित्तमेषाम् संगच्छध्वं संवदध्वं
सं वो मनांसि जानताम्
समानी व आकृतिः समाना हृदयानि वः ।
समानमस्तु वो मनो यथा वः सुसहासति ॥



The President: Mrs. Tina Anil Ambani to preside over the 19th Convocation Ceremony

Mrs. Tina Anil Ambani is Chairperson, Group CSR, Reliance Group, where she spearheads sustainability initiatives in the areas of education, healthcare, art and rural transformation.

She is also Chairperson of the Mudra Foundation for Communications Research and Education, which manages MICA, the only residential institute in the Asia-Pacific region dedicated to creating leadership in Strategic Marketing and Communication.

Over the years, Tina Ambani has served on the advisory board of the National Gallery of Modern Art, Mumbai; the National Institute of Design, Ahmedabad; and as nominee to the reconstituted General Assembly of the Indian Council for Cultural Relations (ICCR).

She launched the Kokilaben Dhirubhai Ambani Hospital & Medical Research Institute (KDAH) in Mumbai in 2009, India's most advanced quaternary care facility with a unique full-time specialist system, which has succeeded in bringing the world's best technology and treatment protocols to India.

She is credited with setting up the Harmony Art Foundation, an internationally recognised platform dedicated to building relationships with Indian artists, spreading awareness of art, promoting academic activities, including workshops, and international collaborations.

She established Harmony for Silvers Foundation in 2004, a non-government organisation formed to enhance the quality of life of 'Silvers' – Harmony's term for the elderly – in India.

Chief Guest - Dr. S. Somanath



Dr. S. Somanath is a Distinguished Scientist (Apex Grade) and Former Secretary, Department of Space (DoS), Chairman, Space Commission and Chairman, ISRO. Dr. S. Somanath having a career spanning nearly 38 years, is an expert in the field of space technology and systems engineering of launch vehicles and has made significant contributions in many areas.

As Secretary of DoS, he piloted the National Space Policy, facilitated IN-SPACE activation, engagement of ISRO with NGPE and start-ups in space sector and enabled NSIL to aggregate user demands, take up commercial activities including Launch vehicle production and spacecraft operations. Chandrayaan-3 landing near the south pole of Moon was a great success under his leadership.

The Aditya-L1, XpoSat, INSAT-3DS, NVS-01, Oceansat, GSAT-24 and commercial PSLV & LVM3-OneWeb missions are some of the recent successes.

Under his leadership Small Satellite Launch Vehicle (SSLV) and Test Vehicle (TV) were developed and landing experiments of the Re-usable Launch Vehicle (RLV-LEX) was accomplished. He plays a crucial role in the architecture of Gaganyaan program for sending Indians to Space and achieved the first Test Vehicle flight for mission abort demonstration. Currently he is focussed on the Space Vision-2047 missions including Gaganyaan, Chandrayaan-C and other exploration missions, Bharatiya Antariksha Station development and human mission to Moon.

As Director of Vikram Sarabhai Space Centre (VSSC) during 2018-21, he was responsible for Launch vehicle technology development where, LVM3-M1/Chandrayaan-2 mission was a major accomplishment. He spearheaded the development of critical systems for the Gaganyaan programme, development of Small Satellite Launch Vehicle, Re-usable Launch Vehicle & Air-Breathing technology programs. He was the Director of Liquid Propulsion Systems Centre (LPSC) during 2015-18 where, the development and qualification of C25 stage was completed and successfully flown in LVM3-D1 flight. He was the Project Director when the Experimental flight of LVM3-X/CARE mission was successfully accomplished on 18th December, 2014.

Dr. S. Somanath took his B. Tech in Mechanical Engineering from TKM College of Engineering, Kollam, Masters in Aerospace Engineering from Indian Institute of Science, Bangalore and PhD from IITM Chennai. He has been bestowed with many Honorary Doctorates from universities including, Centurion, Karunya, Satyabhama, SRM, Uttarakhand, Sarada Birla, Bangalore, JNTU, KUHS, Amity & DY Patil Vidyapeeth.

He is a Fellow of Indian National Academy of Engineering (INAE), Fellow of Indian National Academy of Science (INSA), Fellow of Aeronautical Society of India (AeSI), Astronautical Society of India (ASI) and a member of International Academy of Astronautics (IAA). He is the President (Elect) of AeSI and President of Society of Aerospace Quality and Reliability (SAQR). National Aeronautics Prize from AeSI, Space gold medal from ASI, Gold medal from Aerospace Engineering Department, Platinum Jubilee award and Distinguished alumni award of IISc, Bangalore, Distinguished fellow award from IIT Kanpur and Karnataka Rajyotsava award were presented to him. Recipient of Hall of Fame Award by the International Astronautical Federation.

He has published papers in journals and conferences in the area of structural dynamics and control, materials modelling, dynamic analysis of separation mechanisms, vibration and acoustic testing, launch vehicle design and launch services management. Dr. S. Somanath has been a delegate to UN-COPUOS, vice President of International Astronautical Federation (IAF) and participated in International Astronautical Congress (IAC) held at different countries.

19th Convocation Address by Dr. S . Somanath

Honourable Patron Trustee, Mrs. Tina Anil Ambani, Members of the Trust,

Director, Deans, Heads of Departments, Members of Faculty and Staff, Distinguished guests, Recipients of the degree and academic awards, Young and bright students, Proud parents, Ladies and Gentlemen;

Good morning to you all.

I am sure that this is a glorious and memorable occasion for all of you. I am very happy to be invited to this year's convocation day so that I could come across the vision of the founder chairman Shri. Dhirubhai Ambani in creating this institution vision "to help build a knowledge-led society founded on intellectual competitiveness for global leadership"

DA-IICT is envisioned as a leader in higher learning and research in Information and Communication Technology and allied domains. The Institute has attracted the best of faculty with academic credentials from prominent institutions across the world as well as having exceptional research credentials.

I would like to express my heartfelt congratulations to each and every student graduating with degrees and specially those receiving awards and medals. I also wish to appreciate the work of the administration, faculty members, staff, parents, and everyone else who contributed to the development of this Institution and these exceptional young minds.

Award of degrees is a recognition not only of your work but also of the support of families and friends and of the teachers you have had along the way. For any achiever, success comes through consistent efforts and commitment. Any specific accomplishment today is only a beginning. Your success in future life – both personal and professional – is determined by many attributes:

You must have Passion: To be completely dedicated to what you do. Commitment: To lead from the front, 24 hours a day, 7 days a week, in all adverse conditions. Excellence: To set the highest standards of professional integrity and performance. Determination: You may fail sometimes, but never lose the spirit. Focus: Always see the big picture, and don't get distracted by the small ones. Learnability: You need to be a student all through your life. Above all, have Humility, Honesty and Integrity.

The expanse of space always fascinated human beings. It is this fascination and resultant passion and commitment that makes everyone in ISRO work wonders in space technology. It is one organization which has the end-to-end capability to conceive applications, build the space crafts and launch using its own space launch vehicles. ISRO has a very strong and matured partnership with Industry and Academia in realisation of the space systems. Strong institutional mechanisms and linkages with user community from the governmental sector, non-governmental sector and industry have also been in place.

I am happy to note that DA-IICT has developed collaborations with industry, teaching and research institutions in India and abroad for faculty exchange, joint research, and the guidance of Masters, Doctoral and Postdoctoral scholars. The Institute offers eleven academic programs, four undergraduate and six for post graduates including a Doctoral Program. The academic programs are interdisciplinary, having combination of core and elective courses in ICT, Basic Sciences, Humanities, Social Sciences, Design, Management and project-based, flexible learning and internships in rural, industrial and research environments. All the programs also involve internships and projects which is mandated by NEP. The Institute has signed Memorandums of Understanding with national and international institutions to promote and enhance academic and research interaction as well as collaboration.

The alumni of the Institute consist of over 7500 ICT engineers, design professionals, agriculture and rural development professionals and doctoral scholars. They have carved a name for themselves in technical, managerial and research domains in major Indian and international technology corporations and institutions. They are spread worldwide and have made a name for themselves in their respective fields. The Institute houses a government of India funded incubation centre to promote innovation and entrepreneurship culture among the DA-IICT community. I am happy to note that government of Gujarat has also been supporting and funding start-ups under the Incubation Center.

The experience of development of space technology has been that of successes and failure for all. The unforgiving nature of the systems makes it very difficult to achieve perfection. There is no recall in case of an anomaly. The challenges in the launch vehicle design are in achieving perfection, efficiency and repeatability in all the missions through the established processes of testing and validation. This is the result of understanding the minute details, designing and validating through simulations or testing. This can be equated to challenges in real life as well, where failures and challenges make one perfect over time to perfect the skills and venture again.

We in ISRO work on many advanced technologies such as miniaturised avionics and intelligent vehicle health management systems, thus bringing more intelligence to rockets and autonomy to spacecrafts in flight which is in the domain of Machine learning and AI applications in space systems. Some of the domain expertise of this institution could be useful in achieving much growth in this area if we collaborate.

Applications are the primary goal of the space technology development. Ultimately the benefits to the society and the nation should justify the investments made by the nation. So far, the investments made in space technology in ISRO has reaped benefits surpassing the investments. I am sure DA-IICT can contribute much to the applications domain based on space based data such as image analytics, edge computing onboard, integration of PNT services with our day-to-day work, climate and weather services, space data based and IOT based services etc.

I am particularly fortunate to work at ISRO focussed on the use of space technology to find solutions to the problems of people and society. Not far from now, Bharat should become a technology powered nation, where home grown innovations will create new opportunities in industries, product development, business and economic progress. The initiatives of our government to have the industry-academia-government support system for research and innovation through creation of ANRF and other models will definitely bring results.

I am also aware that you are looking at creating incubation centres for nurturing innovative ideas and environments for budding entrepreneurs. You have a very young faculty with lots of energy and enthusiasm, with a desire to venture into new and emerging technology domains.

An Institute by its purpose should re-define and shape the world we live in where creativity and innovation co-exist. The goal of any academic institution is to sharpen mental faculties of students for effective decision-making in a professional career once they become India's top business leaders, engineers, designers, and so on and so forth.

You have just completed one phase of your journey. I have no doubt that over the course of your further career, you will have a positive influence on thousands of people that you come across. The world today needs individuals having ability to connect empathetically with others, to show compassion to our peers is critical to our lives and helps us thrive as a progressive society.

In the coming years, much growth is forecast in the field of science, engineering and other allied field that will make significant changes in your profession as well. Technology disruptions will change everything we see today. One of the quality you need to develop is to be a student always.

Another important thing to keep in mind are the issues we face, such as economic crises, terrorism, climate change, and resource constraints. It is your duty as the future generation to address them and to come up with solutions.

I congratulate all of you once again and wish every one of you an exciting, challenging and a rewarding journey ahead in your life and career and may you fulfil all your dreams. Strive to bring benefits of your learning for the betterment of the society and nation. Make your parents and teachers proud of you.

Good luck. Thank you all. Jai Hind.

Director's Report Convocation

Esteemed President Tina Anil Ambani, Honourable chief guest Dr. Somanath, Distinguished Board members, Honourable guests, my faculty colleagues, staff members, proud parents and above all the 2024 graduating students of DAU, ladies and gentlemen greetings!

Dear graduating students, today is a day of immense pride and joy. It is a dream come true for all of you, but not just for you, because your parents and families have made countless sacrifices to see you reach this milestone. So let's take this moment to congratulate them, thank them and let them know you are super grateful to them. Let's give a round of applause to celebrate their contributions to your lives.

You will soon be leaving us. But you are carrying with you a bagful of wonderful memories of your friends, teachers, and the time you spent in this beautiful campus. You will cherish these memories forever. You have now become a DAU alum and this is your second home for the rest of your life. Please do visit your home whenever you feel like, stay in touch with us. You are now our ambassadors to the world outside. Prove yourself worthy of DAU family.

It is time for me to share information about the salience of activities and achievements of the institute since the last convocation.

Here are the two important piece of information I am delighted to share with you: First, DA-IICT has become DAU (Dhirubhai Ambani University) by an official gazette notification of Government of Gujarat in May, 2024. The idea of DAU is to transform DA-IICT into a multidisciplinary education and research university. The focus of DAU will be on advancing research and establish schools offering new- age programs across disciplines including ICT, Law, Management, Design, Medical Science, among others. The law school is already founded and it is working on offering new programs from 2025 academic session.

Second, on 6th August, 2025, DA-IICT will be completing 25 years of its existence. It's a momentous occasion in the life of the institute to look back, reflect and maybe to take a pause. We are planning to organize activities and events round the year beginning from August 6, 2025. We are also planning to create a digital archive to capture the history of the institute of its last quarter century of existence.

In 2020 we introduced a B Tech programs in Maths & Computing and in 2022, an M Sc program in Agri analytics. This year, the first batches of these two programs are graduating (43 in Mnc and 29 in Agri

Analytics). They deserve a special mention. Across all programs (B Tech, M Tech, Masters and Ph. D) 653 Students are graduating.

From 2025 academic session, we plan to launch an integrated master's program in Data Science. Also we plan to add a few specializations to our current master's program in design to make it more aligned with the new-age technologies. However, we will continue to emphasize the humanities and social science components to all our programs so that the participants get a holistic education.

In a few areas of immense importance for the institute we have recently taken initiatives for: (i) Enhancing our visibility in the executive education market for working professionals (ii) Strengthening the connection with our alumni and (iii) Creating an ecosystem of start-ups and innovation to produce more entrepreneurs. All these are extremely important for the institute to grow. We hope to see some tangible output in near future.

We all know that AI is playing havoc with our life and its presence is ubiquitous. It is touching upon every profession including ours that of academics. It is a kind of hugely powerful monster that may be used to create either a just and free society or to a society like what George Orwell described in 1984. Question is our choice. This is a high time for us to engage in a discourse on how AI can be used in making the teaching pedagogy and research more effective. We plan to start a new centre for debating and discussing these issues.

The institute has taken multiple initiatives towards the implementation of the National Education Policy (NEP) 2020 by launching several interdisciplinary programs in the last few years and planning to launch a few more in near future.

The graduation outcomes of our current programs as captured in NIRF data continues to be excellent. The primary metrics used to measure it are: the percentage of graduating students placed, median salary offered and the percentage of students pursuing higher studies. A cursory look at the NIRF data shows that excluding a few top IITs we are still ranked as one of the top few.

Placement activities, as in the past, were brisk and encouraging even though the job market was unfavourable. During the AY 2023-24, more than 123 companies including Google, Microsoft, IBM, Oracle, Deutsche Bank, BNY Mellon, and Crest Data Systems have visited the campus and offered placements. The median salary for UG and PG students are 18 LPA and 7.2 LPA, respectively.

The institute is mindful of making its programs accessible to all who get admissions. The institute offers merit cum means scholarships, besides the scholarships offered by the governments. The Total amount of scholarships received by the students including tuition fees waiver for AY 2023-24 was appx. ₹ 10 crores.

Besides teaching, the faculty members continued publishing their research in national and international journals and conferences of repute. Multiple workshops, conferences and Summer School were organized on campus. In 2024 our faculty obtained research funding amounting to ₹3.2 crore primarily from the governmental agencies in the realm of artificial intelligence, IoT, healthcare, cybersecurity, 6G communication. We recently set up Smart Energy Learning Centre, a new research lab sponsored by BSES. It is established to carry out research and training for helping the global community to achieve the goal of reducing carbon emissions to net-zero levels. The total funding is ₹11.78 crores for the first three years. Seventeen faculty members are working on fourteen research proposals in this centre.

We have initiated discussions for academic and research collaborations with Rashtriya Raksha University, Ahmedabad and National Law University Gandhinagar. Discussions for academic and research collaborations with the university of Dayton, USA; University of Oregon, USA, Monash University, Australia, Singapore National University, Singapore and Vienna University of Technology, Austria are also on.

Like the previous years 392 B Tech students went for a three-week Rural Internship program. The objective is to expose them to the social and economic realities of rural lives; sensitize them to vulnerabilities the rural people face; and facilitate them to appreciate constraints and opportunities for the development of rural India. They were placed in 4 States with 23 Non-Governmental Organizations. The feedback received from the NGOs: Our students showed commendable dedication, enthusiasm, and adaptability during the time they spent with them, making meaningful contributions to the initiatives and objectives of various NGOs.

The activities of the students' clubs are an integral part of the vibrant campus life. It facilitates the students pursuing extra-curricular and co-curricular activities of their own choice and help them to pick up life skills. There are around 29 student clubs. The Dance and Khelaiya club, Music club, Drama club, Design club and IEEE student body represented the institute at various national events and won accolades.

This is a snap shot of the activities and the achievements of the institute in the academic year 2023-24.

I was wondering what could be an apt parting advice for you knowing pretty well that I have no idea how the tech space will be evolving in the next few years, and how it is going to impact your career. I believe this is true for most others too. Thus, I thought of sharing with you the advice from Jensen Huang, the longest serving tech CEO in the world incidentally the founder and current CEO of NVIDIA. In an event organized by the Chinese American Semiconductor Professional Association where a large number of young professionals participated. During the interaction one of the participants asked him "What's your advice for us young professionals ultimately to navigate our career in such fast changing AI?"

He responded by saying: My first job was at Denny's and I climbed a corporate ladder at Denny's, I started as a dishwasher and then I promoted to bus boy and then I was promoted to waiter and if I were still there I would be CEO of Denny's today. My second job was at AMD and I loved AMD, when I was there. I worked there for two years. I loved it and then I went to LSI Logic and I loved my job at LSI Logic and if not for my colleagues Chris and Curtis convincing me to leave LSI Logic I would be working there to this day. What I mean to say I loved every job that I had including washing dishes including cleaning the bath rooms. Nobody cleaned bathroom better than I did and nobody washes dishes more effectively than I do and I love my job at AMD, LSI Logic every single one of them. Very few people know this but I don't wear a watch and the reason why I don't wear a watch because now is the most important time. Just dedicate yourself to now. ... Dedicate yourself to learning all the time doing the best possible work you can.

When I was hearing him, it immediately reminded me of none other than Shree Dhirubhai Ambani, one of the greatest entrepreneurs the world has ever seen. His first job was as a gas station attendant at the age of 16 and then as a clerk at A Besse & Co, a trading firm in Aden (present-day Yemen). It is believed that he learnt trading, accounting and other business skills while working as a clerk. He was not fortunate enough to get a business school education. He learnt it on the job. Being an alum of DAU I expect you to carry his legacy. Learn all the time, apply it in life and deliver the best.

Wish you all the best! Stay well and stay in touch. Please visit your home whenever you feel so.

Graduating students

Ph. D.	Sr. No.	1	2	3	4	5
	Name	PATHADE TAKSHASHILA ANAND	KALGI GANDHI	VAGHELA MAITRI MAHENDRAKUMAR	NEHA ARORA	SOURAV DEB
M. Tech. (ICT)		31	ABHAY GOYAL	63	JHA MUKESH ANILKUMAR	
Sr. No.	Name	32	HINAL K DESAI	64	THAKKAR DHRUVKUMAR BHARATBHAI	
1	JIGARKUMAR PATEL	33	ARJUN BAKULBHAI VANKANI	65	VATSAL RAMESHBHAI SHINGALA	
2	PARMAR ANKITABEN VALLABHBHAI	34	PATEL AKSH JITENDRABHAI	66	HIREN MAHESHBHAI THAKKAR	
3	HARSH VARSHNEY	35	MEHTA SHRUTI KAMESHBHAI	67	PATEL NAIYA PRAVINCHANDRA	
4	VAGHELA VIPASHA ARVINDBHAI	36	SHAH RUSHINA NIKHILBHAI	68	SAGAR JOSHI	
5	RIDHAM KARIA	37	DESAI MANKUMAR DINESHBHAI	69	SHIVAM SHARMA	
6	SHEKHAT JIGAR KISHORBHAI	38	DAVE VEDANT NIMESHBHAI	70	KOTAMRAJU T V SAI KRISHNAMOHAN	
7	PUJARA DREAMY MANISHBHAI	39	MARADIYA DHAIRYA ALKESH	71	JOSHI JAY VIPUL	
8	BAGWE SARVESH	40	GARG JANVI RAJESH	72	MOHIT HARDIK KARELIA	
9	NAISARGI PANKAJKUMAR SAVALIYA	41	UPADHYAY DHWANI KAUSHIKKUMAR	M. Tech. (EC)		
10	SHAH DHARA NEHALKUMAR	42	GAJERA HARSHIT PRAVINBHAI	Sr. No.	Name	
11	TRIPATHI HARSHITA YOGENDRAKUMAR	43	SAMAKSH GUPTA	1	ROHIT SAINI	
12	THAKOR NAITIK VIKRAMSINH	44	KRISHNA VEER SINGH	2	SRIVASTAVA ARUSHI SUNILKUMAR	
13	PATEL VISHALKUMAR HASMUKHBHAI	45	AGHERA MADHAVI JIGNESHKUMAR	3	PAPPU PRANAY	
14	RATHOD NIKUNJ JAGDISH	46	ROHAN JOSHI	4	AMRUTHA BURRA	
15	NAYANA ASHVINBHAI MAKANI	47	NEHA SHARMA	M. Sc. (IT)		
16	SNEHA VASA	48	PRAJAPATI RUTVIKKUMAR MAHESHBHAI	Sr. No.	Name	
17	KANTESARIA MEET SURESH	49	RADHIKA AGRAWAL	1	AASTHA ARORA	
18	CHOKSI JAINISHA TEJASBHAI	50	POTDAR PRATHMESH SUBHASH	2	VOHRA KAVYESH RAJE	
19	HETVI SUTHAR	51	PATEL DHYANI UMESH	3	SIDHARAJ	
20	SUPRIYA JAIN	52	OZA PRIYANK MUKESH	4	ANTARIKSH JAIN	
21	EPILI GANESH	53	PADHIYAR DIPENKUMAR RANJITSINH	5	HIMANG KAMLESH PATEL	
22	PATEL PURVIBEN CHANDRAKANTBHAI	54	PATEL MISHA RUSHIKESHBHAI	6	PASTAGIA DHRUVI KETANBHAI	
23	VORA NAISHAL HIMANSHUKUMAR	55	PATEL DHRUVIL CHETANBHAI	7	VAGHASIYA MEET VIPULBHAI	
24	AAYUSHI PATEL	56	AGRAVAT DAKSH MANISHBHAI	8	AKSHAY MALIK	
25	RUPALI PATEL	57	PRANSHU PARATE	9	VADI KIRTAN ASHVINBHAI	
26	VIRAJ VIJAYKUMAR PANCHAL	58	NAILA NAUSIN	10	MANJRI MALHOTRA	
27	PANCHAL MEET PARESHKUMAR	59	PARIKH REEMA SUHASCHANDRA	11	KOHLI MIHIR SUSHIL	
28	JAGRUTI AIRAO	60	BAROT LOVE RAMESHBHAI	12	DEV ADNANI	
29	SHAH DHRUVI UJJAVAL	61	SHAH VATSAL RAKESHKUMAR	13	PRAJAPATI RUDRIKKUMAR UMESHBHAI	
30	BHADANIYA HARSHIKESH MUKESH	62	SONI VIVEK MITESHKUMAR	14	VIPLOVE JAIN	

15	KHUSHI BANSAL	51	MANSURI ARKAN SALIMBHAI	87	SHUBHAM RAJ
16	PAYAL DOULTANI	52	THAKOR JINALBEN MAHESHKUMAR	88	PURSWANI BHAVESH RAJKUMAR
17	PANDEY DIPAK RAJESHBHAI	53	AKASH AICH	89	ANURAG YADAV
18	ADHVARYU NIDHI PANKAJ	54	MEHTA CHIRAG SUNILKUMAR	90	DESAI NAITIK HITESHKUMAR
19	SHAH VRUSHTI BHAVIKBHAI	55	VAGHASIYA KARTIK ASHOKBHAI	91	SHAH HET HARSHADKUMAR
20	PRADHUMAN RAMAWAT	56	KHIMANI MO.HANIF VALIMOHAMMED	92	DARSHANKUMAR BIPINBHAI VAGHELA
21	SHAH KHUSHI HITESHKUMAR	57	DOSHI DARSH PIYUSHBHAI	93	ACHARYA SANKET CHANDRAKANTBHAI
22	VYAS LAXMINARAYAN	58	SUTHAR NARESHKUMAR LALARAM	94	THACKER KHUSHI KISHORBHAI
23	KOLAWALA JAY SATISHBHAI	59	JARIWALA JAYNEEL MANISH	95	PATEL KUSH HIREN
24	BOGHARA CHIRAG MUKESHBHAI	60	BHAGAT DEVKUMAR SANJAYBHAI	96	PRASUN JAIN
25	KAPADIA HARI HARSHADKUMAR	61	VIDHANI VARUN DILIPBHAI	97	GHEEWALA RAM PRAKASHCHANDRA
26	VAGHASIYA DENISHKUMAR BIPINBHAI	62	PATEL PRIYANKA ANILBHAI	98	PARMAR DARSHAN RAJESHBHAI
27	SUTHAR SWARA SANJAY	63	KHOKHAR DIVYESH JAGDISHBHAI	99	KANANI YES ASHOKBHAI
28	SAURABH CHAUDHARY	64	IRISH MINESH AJAYBHARTI	100	DAVE PRAYAG KASHYAPBHAI
29	VAGHASIYA SARVIK ASHOKBHAI	65	BARDIA GAURAV DINESH	101	SAVALIYA YASH JAYANTIBHAI
30	PATEL TANISH GIRISHBHAI	66	THAKKER HEMAL JIGNESHBHAI	102	SHAH POOJAN RAJESHKUMAR
31	SONI PRATISH RAJENDRAKUMAR	67	SAHEB SINGH NEGI	103	HARSHIT AJMERA
32	SHAH NEEL NIKESHKUMAR	68	SANGHANI NANDANI SURESHBHAI	104	VARSHA MISHRA
33	MEGHA DHIRENKUMAR MEHTA	69	SHAH PRAPTI GOPALBHAI	105	PRAJAPATI JIYAN HARESHBHAI
34	PATEL DHRUV HEMANTBHAI	70	BAVADIYA MEET RAJESHBHAI	106	RAKHOLIYA GAUTAM UMESHBHAI
35	SHAH VITAN MEHUL	71	KHAN ZIYAM ABDULLAH	107	PARAS L LAUMAS
36	JAINA ADWANI	72	AMAN AWASTHI	108	MAKHEJA AARADHINA PAHLAJ
37	SORATHIYA DARSHIT GORDHANBHAI	73	PATEL VRAJ HASMUKHLAL	109	KARAN VAGHELA
38	LATHIYA HARIKUMAR MANSUKHBHAI	74	JARIWALA DEV VASANTBHAI	110	KEERTI GARG
39	SHAH LAXIT CHIRAGKUMAR	75	PRACHI SHAH	M. Sc. (DS)	
40	KHUSHBOO SHARMA	76	GANDHI BRIJESH PIYUSHBHAI	Sr. No.	Name
41	MANGROLIYA SHUBHAM ARVINDBHAI	77	BACHANI VINAY RAJESHBHAI	1	VISHAL SUNILBHAI SHAH
42	SATANI JAYKUMAR CHANDRESHBHAI	78	MOHAMMAD SAIF MOHD HANIF SAIYED	2	SHAH ROHAN HARSHESH
43	ADITYA KUMAR	79	HARSH MANGROLIYA	3	RAHUL UPADHYAY
44	ROHAN SAVNANI	80	SHAH HELLY MILANBHAI	4	PARASHAR KARAN SANJAYBHAI
45	SHAH SANJANA SUMESH	81	KHATRI YASH YOGENDRAKUMAR	5	RAVAL VISHWA PANKAJKUMAR
46	KARAN KUMAR THADHANI	82	RITHIK KUMAR SINGH	6	KASHYAP HIMANSHURAJ VINOD
47	CHOUHAN SIMRAN NARENDRA	83	VAGHELA AAKASHKUMAR VIPULBHAI	7	AMIN RANE
48	TRIVEDI VEDANT SANJAYKUMAR	84	DEEPTI CHOUDHARY	8	NISHTHA PRERAK SHETH
49	SHARMA ANURAG RAJKUMAR	85	BACHKANIWALA DEVRAJ ASHISH	9	DHRUVI RAJNIKANTBHAI KOTECHA
50	SORATHIYA MAYURKUMAR BHUPATBHAI	86	SHAH ISHIKA MINESHKUMAR	10	SHAIKH MOHAMMED NAUMAN SABIRHUSAIN

11	SHAH SAUMYA ASHIKBHAI	44	RIYA KUMARI	18	PATELIA PRADIPKUMAR BABUBHAI
12	DESAI HETVI VIPULBHAI	45	ASHWATH PRANJAL	19	DHRUVI NITIN SHAH
13	RAGHVENDRA PRATAP SINGH	46	BHAVISHA CHOTRANI	20	DATARDI HAKIMALI ZAKIRHUSAIN
14	ISHA RAKESH MOTIYANI	47	VIPUL SINGH	21	AGHERA BHAUTIKKUMAR AVCHARBHAI
15	DAVE AJAY ABHAYBHAI	48	SOLANKI DHRUV SUNILBHAI	22	BALAS HARDIK KANJIBHAI
16	MODI SHREYA PINKESHKUMAR	49	CHINMAYA PANDEY	23	CHOTALIYA UTSAV SHANTIBHAI
17	PATEL KASHYAP MAYURKUMAR	50	PANDYA BHARGAV RAJENDRABHAI	24	PATEL DIP NATVARBHAI
18	ACHARYA DHRUVI JITENDRA	51	JAIN ANUSHKA SANDEEP	25	AHUJA NISHTHA RAJESHKUMAR
19	K SETHU SRIVATSA	52	PRIYANKA LALWANI	26	VANRA DHAVALKUMAR BABUBHAI
20	ASISH KUMAR SAHOO	53	BAKSHI JITUL SWAITANG	27	UMMADISETTY GANESH
21	CHETANSHI JIGNESH KUMAR MEHTA	54	NIDHI BHUSHAN SOMAIYA	28	PATEL RACHITKUMAR MUKESHBHAI
22	HARSHITA BALANI	55	JATAN SAHU	29	RAMANI BHOOMIBEN CHANDRAKANTBHAI
23	ZEEL GUDHKA	56	RADHIKA SINGHAL	M. Des. (CD)	
24	NAKUL TOMAR	57	PRAJAPATI BHOOMIBEN ALPESHKUMAR	Sr. No.	Name
25	PRACHI MAULINKUMAR SHAH	M. Sc. (AA)		1	MANEK MANALI HIMANSHUBHAI
26	MACHCHHAR SHASHVA MEHUL	Sr. No.	Name	2	KRUPA ANIL KARIA
27	SHAH RAJ GAURANGKUMAR	1	ABHIMANYU GUPTA	3	GOHEL JANKI DEEPAKBHAI
28	SANVI ARORA	2	PRAJAPATI DHRUVIKA NAVINCHANDRA	4	TUSHAR KALRA
29	SHAH KEYA JIGNESHKUMAR	3	PATEL JANVI SANDIPBHAI	5	TANISHKA JOSHI
30	SHREYA ARORA	4	MAKWANA PARTHKUMAR ASHOKBHAI	6	MANSI
31	AMIT MOHAPATRA	5	SOUMYA RANJAN SAHOO	7	ADITYA CHATURVEDI
32	SHAH NISARG NILAY	6	MILAN DIMRI	8	KAPIL AUDICHYA
33	SWAYISTA TANZIL AHMED	7	ADITYA SHUKLA	9	SONI ZEEL MANISHKUMAR
34	PATEL RUTUL SURESHBHAI	8	HARISH KUMAR	10	A S VIGNESHVAAR
35	MUSKAN KHARE	9	PATEL SHUBHAM RAKESHBHAI	11	VISHAKHA SHARMA
36	ANISHA ANILKUMAR PANICKASSERY	10	TARSARIYA SAGAR BABUBHAI	B. Tech. (ICT)	
37	AYUSH JAIN	11	CHAUDHARY JIGAR SURESHBHAI	Sr. No.	Name
38	SHAH HARSHIT VRUSHANG	12	NALLAGORLA. GOPI KRISHNA	1	PATEL GARGEY DALPATBHAI
39	PARIHAR SAKSHI SURESHKUMAR	13	ABEY CHRIS JOHN	2	RHYTHM
40	PANDE SHIVANI SHESHRAO	14	SAWANTDESAI SALONI SANTOSH	3	SUYASH VYAS
41	SHETH SWAPNIL PIYUSHKUMAR	15	PATEL KAMESHKUMAR JITENDRABHAI	4	SAINENI ROHIT RAO
42	KAMAL YADAV	16	HIRANI JASMINKUMAR GHANSHYAMBHAI	5	PRANEET SHROFF
43	SUVASIS DAS	17	ABHI GUPTA	6	JOSHI MANN SAMIR

7	PATEL MESHV RAJIV	41	KANISHK KANT	75	KATHIRIYA HARSH DHIRUBHAI
8	VIRAL PRASHANT BARODIA	42	DAKSHVEER SINGH CHAUHAN	76	PRIYANK PITLIYA
9	DOSHI SANKET BHAVINBHAI	43	JHAVERI OM VISHAL	77	NANDINI PRAGNESH CHAUDHARY
10	NISARG ASHOK KUMAR JADAV	44	KANDARP DEVMURARI	78	NOOPUR PRAGNESH CHAUDHARY
11	PRAKARSH MATHUR	45	BHAVSAR VUSHIL RAKESHKUMAR	79	GOHIL KULDIPSINH JAGATSINH
12	FAGUN VORA	46	PATIL PRANAV	80	PARMAR DHRUV JAYESHBHAI
13	DEVKUMAR VIJAYBHAI PATEL	47	MALAV VINODKUMAR ROHIT	81	DEEP RAKHASIYA
14	VAGHANI OM KISHORBHAI	48	SHAH KRUPAL SUHAGKUMAR	82	POPAT ISHA RAMESHKUMAR
15	JADAV DEV BALDEVBHAI	49	SONI KUSHAL KEYUR	83	SHAH NIPUN
16	MIHIRKUMAR RAJESHBHAI PATEL	50	ADITYA JOSHI	84	MIGLANI NEHA GULSHANKUMAR
17	PATEL KAMAL HITESHBHAI	51	PREKSHA ANAND	85	PARTH AGARWAL
18	DETROJA RUCHI JAYANTILAL	52	BORICHA VINAL JIVANBHAI	86	RAJ ADITYA SURESHBHAI
19	PATEL ADITYA DINESHBHAI	53	BHALODIYA HEM PARESHBHAI	87	SHOBHIT VERMA
20	POBARU SHREY ANUPBHAI	54	DARSH GOPANI	88	ANAND HARSH
21	NISHITH GANGAJALIYA	55	JAPAN VIJAY BHATT	89	JAYRAJ RATHWA
22	SHAH NILAV CHETANKUMAR	56	RAJDEV BHAVYA AMISHKUMAR	90	DHRUV PRAJAPATI
23	TEJANI ROMIT BHUPESHBHAI	57	DHRUPAL NARENDRA KUKADIA	91	SHAH KUSH INDRANEEL
24	SUTARIYA VATSAL PARSHOTTAMBHAI	58	MAHARTH THAKAR	92	KABRA DEV MAHESH
25	POOJAN PATEL	59	SAMAY ASHAR	93	HARDI SANGHANI
26	KESHAV SOMANI	60	CHAUDHARI AKSHAR BAKULCHANDRA	94	BOPPARAM GANGARAJU
27	RITIK PANKAJ MAHYAVANSHI	61	PARMAR HARSH RAMESHBHAI	95	NIKHIL J JETHANANDANI
28	ARNISH SATASIYA	62	VAIBHAV JINDAL	96	DARSHAN KHENI
29	HARSH CHIRAG PATEL	63	MEET PATEL	97	SHAH VIHAR PURAV
30	KAPADIYA SAURAVKUMAR RAJESHBHAI	64	PATLOLLA ROHAN REDDY	98	JAINET DEORA
31	DARSHAN POPAT	65	SHUBH GOLUS	99	SAHIL KOTHARI
32	M M AJEYA	66	SHASHANK DIDWANIA	100	KAVISH VAIBHAV SHAH
33	ANUJ MEENA	67	KARTIK DANGI	101	ADITYA KOTHARI
34	SHAH VISHRUT KUNAL	68	ABHIMANYU NEGI	102	GAURAV RAJESH SHAH
35	DEV HITESH MALKAN	69	RONIT JAIN	103	PARVA BHARATKUMAR DHAMI
36	PATEL VANDAN	70	CHAUHAN YASH KISHORKUMAR	104	PULKIT KHANDELWAL
37	SHAH KIRTAN RAKESHKUMAR	71	PATEL VEDANT VIPULBHAI	105	SHREYANSH KHEMESARA
38	SONI TARANG NILESHKUMAR	72	SUMIT VANIYA	106	MONPARA SUMIT RAJESHBHAI
39	PATEL VYOM	73	SHIVAM A KANSAGARA	107	PATEL HET BHUPENDRABHAI
40	SUTARIYA MEET SANJAYBHAI	74	SIDDHARTH AMITKUMAR MAKHIJA	108	PRAJAPATI VRUTIK NAVNEETBHAI

109	PRASHASTI SRIVASTAVA	141	VEGAD RAJ MAHESHBHAI	173	PANSURIYA VIRAJ DHIRAJ BHAI
110	PATEL AYUSH MUKESHBHAI	142	GAJERA AYUSH KAMLESHBHAI	174	KASODARIYA MAITRI AMRISHBHAI
111	PATEL KHUSHKUMAR GIRISHBHAI	143	PADHIYAR KARAN HARESHBHAI	175	DARJI KADAM DHARMESHBHAI
112	MEGHABEN RATHWA	144	SHAH ISHA JATINKUMAR	176	TANK NANDANI JAGDISHBHAI
113	DEEP JAIMESH SHAH	145	CHIRAG CHAVDA	177	SATANI JAIMIN DAMJIBHAI
114	ACHARYA HARSH MAHAVIRBHAI	146	PATEL HARSH BHARATBHAI	178	KHUSH HARDIK SHAH
115	SONAGARA SARTHAK MOHANBHAI	147	MASTER JINKAL HIRENKUMAR	179	AASHKA ARVINDBHAI THUMAR
116	DANKHARA MANAN SHAILESHKUMAR	148	PRAJAPATI SHREYA	180	DARSHAN KISHORBHAI GOHEL
117	PRAJAPATI HARDIK PRAVINBHAI	149	THAKOR HARSHAL DIPAKSINH	181	DISHAL MUKESH VALA
118	PATEL DHARVA YOGESHKUMAR	150	RAVAL KEVIN KIRITKUMAR	182	NANDANIA RISHABH RAMESHBHAI
119	UPADHYAY DHVANI VIPULKUMAR	151	SUVAGIYA ABHAY JAGDISHBHAI	183	KARTIK SINGHVI
120	MAKWANA KIRTAN DHARMENDRABHAI	152	PATEL VEDANT HARSHADBHAI	184	DHANANJAY KIRI
121	GANDHI SOMIN	153	VIRADIYA ABHAY	185	JOSHI HEMANG SATISH
122	PORIYA NEEL DHARMESHBHAI	154	ANKIT LOCHAN	186	KHUNTI KETAN BHARAT
123	BARAIYA DHRUV PRAVINBHAI	155	MANGUKIYA JENISH MAHESHBHAI	187	ADHADUK RONS MAHENDRABHAI
124	KAPASI HARSHIL ILESHKUMAR	156	PRAJAPATI PARTH SURESHBHAI	188	PATEL VYOM ATRIKUMAR
125	MANDAVIYA SOHAM HITESHBHAI	157	RUDRA P GOHEL	189	SOJITRA KASHYAP ALPESHBHAI
126	VADI HARSH RAJUBHAI	158	RISHIT KHANDELWAL	190	NINAMA VIPULKUMAR BALUBHAI
127	SANGANI HEMIL SHARADBHAI	159	NAYAK VARSHIL SHAILESHBHAI	191	PRAJAPATI DHRUV AMITBHAI
128	PRAJAPATI HARSHKUMAR MUKUNDBHAI	160	CHAUDHARY JILL KIRITKUMAR	192	MEHAK RAINA
129	MAKADIYA MUDIT BHAVESHBHAI	161	MISTRY HITEN BHARATKUMAR	193	SHAH HARSH SUDARSHAN
130	PATEL PARTHKUMAR KANTIBHAI	162	DOBARIYA DARSHAN MANOJBHAI	194	BARIA SHIVKUMAR ASHOKBHAI
131	BRIJRAJSINH GOHIL	163	KARANGIYA AVIRAJ MARKHIBHAI	195	PAREKH KUNJ TUSHARBHAI
132	BUCH KAVAN JAYESHBHAI	164	PATEL VISHESH RAKESH	196	DEVARSH HITESHBHAI NAGRECHA
133	SHAH NISHADHKUMAR NIRAJBHAI	165	GANVIT ANURAG JITENDRABHAI	197	PATEL DHYAN DINESHBHAI
134	SANEPARA KHUSHI SURESHBHAI	166	SANGHVI TRUSHA DHARMAVIR	198	RANPARIYA JATIN BHARATBHAI
135	METKEL HARSHKUMAR ANANDBHAI	167	DARJI DEV MANOJKUMAR	199	MAHERIYA JATIN BHARATBHAI
136	RAMOLIYA HARSH MADHUKANTBHAI	168	PRAJAPATI KULDEEP KANUBHAI	200	SHAH KATHANKUMAR JAYESHBHAI
137	KHAMAR AYUSH KINCHITKUMAR	169	PATNI VIKASKUMAR PRAKASHBHAI	201	BARAVALIYA DIVYESH TARUNBHAI
138	BUDDHDEV HARSH NITESH	170	DETHALIYA YASH HIMATBHAI	202	MAJIWALA JIL JAGDISHKUMAR
139	CHHAGANI KRUNAL AJAYBHAI	171	DARJI RUCHIR SHAILESHKUMAR	203	BHAVSAR JAINAM MAYANKBHAI
140	RADADIYA DARPAN VITTHALBHAI	172	AHIR VIDHI SURESHBHAI	204	HARSORA VIVEKKUMAR MANISHBHAI

205	KOSIYA KENIL HASMUKHBHAI	241	GODHANEeya SAMEERBHAI SUKABHAI	17	NAWAL ADITYA DEEPAKBHAI
206	PATEL NAMAN RAJENDRAKUMAR	242	PATEL ADITYA VAICHANDBHAI	18	BAURASI JAIMIN AMRUTLAL
207	GADHIYA VIVEK HASMUKHBHAI	243	TEJABWALA MOHAMMAD JABIRBHAI	19	VAGHASIYA KENIL HIMMATBHAI
208	BRAHMBHATT AAYUSH PRAGNESHKUMAR	244	SANYAM SHAH	20	KARAN PATEL
209	PATEL TIRTH NISHITKUMAR	245	RUSHABH MAHESH PATEL	21	PANCHANI KASHYAP
210	CHAUDHARI VIRAT HARSHADBHAI	246	JAIMIN RATHWA	22	PATEL AYUSH SANJAYBHAI
211	RIKI ANILBHAI PARIKH	247	VADODIA HARSHIT JAGDISHBHAI	23	SHAH RISHITKUMAR DHANESHBHAI
212	SUTHAR CHINTANKUMAR NATVARBHAI	248	MODIYA DEEP ASHOKBHAI	24	BHANDERI ZEEL PRAKASHKUMAR
213	DHANJA JAIMIN NARENDRABHAI	249	PATEL NISARG NAGINBHAI	25	PATEL SHUBHAM KAUSHIKKUMAR
214	MASALAWALA PARTH NILESHKUMAR	250	BHUVVA MEHULKUMAR VISABHAI	26	ROHAN CHAMPANERI
215	PATEL MILINKUMAR MUKESHBHAI	251	MISTRY PARAM JITENDRAKUMAR	27	PINAK TRIVEDI
216	GANVIT GAURANG SHANKARBHAI	252	JAY D SHUKLA	28	ANSHU HIMANSHU SUTHAR
217	MAKAVANA KISHANKUMAR DIPAKBHAI	253	PATEL KRUNAL SHASHIKANTBHAI	29	DHANANJAY A VORA
218	PATEL POORAV JAYESHBHAI	254	PATEL KRUNAL MAHESHBHAI	30	RAHIL HARDIK SHUKLA
219	MANGUKIYA SAHIL PARESHBHAI	255	PARMAR PRIYANSHU BIPINBHAI	31	PATEL DIVYA KIRTIKUMAR
220	NANDANIYA NARENDRABHAI KARSHANBHAI	256	HITARTH VYAS	32	PATEL KUNJ RAKESH
221	PANCHAL JAYKUMAR GHANSHYAMBHAI	257	SHAH RAJ KIRANBHAI	33	PATEL KAUSHAL JAYESHKUMAR
222	MODI MANAN JIGNESHKUMAR	258	AGHEDA HARSH MAHESHBHAI	34	KASHISH SHROFF
223	DAMOR ANIRUDDH RATANBHAI	B. Tech. (Honours) ICT with Minor CS		35	MOHAL RAJYAGURU
224	TUSHAR DHAR	Sr. No.	Name	36	SHAH POOJAN DIKESHKUMAR
225	PRARTHEE BHAVINBHAI DESAI	1	VANSH ASHISH PARIKH	37	DEV KISHOR DAVDA
226	SARVAGN DEVARSHIBHAI PATHAK	2	PATEL VANDAN HASMUKHBHAI	38	ARYAN SHAH
227	ADITI DAS	3	KUVADIYA JAY RAMESHBHAI	39	SHAH SHREY
228	AASTHA JAGDISH SHETTY	4	KRISH GULABANI	40	JADEJA ADITYA MANOJ
229	PRIYA VINDA	5	AATMAN SHAH	41	PATEL HETKUMAR ANILKUMAR
230	THUMAR PRANAV KUMAR	6	RAJPUT VRUND ASHWINKUMAR	42	MEHTA NEELKUMAR HIRENKUMAR
231	SANGANI KISHAN PARESHKUMAR	7	DALWALA FENIL RAJESHKUMAR	43	NARODIA JEET NILESHKUMAR
232	BHATT MEET DHAVALBHAI	8	DEVDEEP	44	PARMAR PRIYANSHI DENISH
233	MANSARA FENIL LALITBHAI	9	DEVANSHI	45	LIMBACHIYA OM
234	KUNJ GUPTA	10	PATEL HARSH UMAKANT	46	PARMAR GAURANG GAJENDRABHAI
235	ARCHIT SINGH	11	PRAJAPATI PARTH KANUBHAI	47	GONDALIYA VENIL CHANDUBHAI
236	JOSHI HEMANGI SANJAYBHAI	12	PATEL DEVANSH MANISHKUMAR	48	VAKANI HETAV ABHAYBHAI
237	DETROJA ARTH JITESHBHAI	13	HARSH SANJAY MAKWANA	49	SHAH ACHYUTKUMAR SANJAYKUMAR
238	OM CHALODIYA	14	NAISARG SHAH	50	THAKRAR PARTH NITINBHAI
239	ADHIYA NIKUNJ RAJESHBHAI	15	DHRUV PATEL	51	GODHASARA VIVEK DILIPKUMAR
240	DOSHI SHRADDHA VIMALKUMAR	16	AYUSH JAIN	52	PATEL KRISH DIPAKKUMAR

53	BHAKHAR DARSHIT ASHOKBHAI	23	MIHIR SOMABHAI VASAVA
54	KANANI DEEP MUKESHBHAI	24	SUTHAR NISARG GHANSHYAMBHAI
55	NANDINI MANISH PAREKH	25	KUNJERA SHREYANSH HAMIRBHAI
56	AMOL MANILAL PATEL	26	JUGAL MILESHBHAI PATIDAR
57	KRIS PATEL	27	SHETH PREET VIMALBHAI
58	PATEL OM VIRJIBHAI	28	PATEL DHRUVKUMAR CHAMANBHAI
59	KANPARIYA CHINTAN MANISHBHAI	29	PATEL BINAL RAJESHKUMAR
60	BHAVSAR SMIT PRAKASHKUMAR	30	RATIYA PRATAP NEBHABHAI
61	NAVADIYA JAYKUMAR DHIRUBHAI	31	MANJAL MITESHKUMAR SHAH
62	KALP KINJALBHAI PANDYA	32	PARMAR PIYUSH MANTILAL
63	JAY GROVER	33	LADANI MUKUND ASHOKKUMAR
64	HOTWANI KUNAL SUNIL	34	KASHYAP HALAVADIA
B. Tech. (MnC)		35	JANI HARDIKKUMAR GIRISHBHAI
Sr. No.	Name	36	VAGHASIYA NIKHIL ANILBHAI
1	JOSHI VEDANT HIRENKUMAR	37	HEMANYA CHOUDHARY
2	PATEL PATHIK RAKESH	38	SHAH ADITYA DEVANG
3	MALHAR BHARAT NIMAVAT	39	KALLAKURI BHAVAJNA
4	VADARIA TIRTH ARVINDBHAI	40	DIVYANSH JAIN
5	PARIKH MANAN PREMAL	41	PATEL PRAYAG RAMCHANDRA
6	CHAUDHARI VRAJ	42	SHUBHAM SRIVASTAVA
7	JOSHI DEVARSHI GAURANG	43	MEHTA PRASHIL VIPULKUMAR
8	ISHAAN MANISH RAWAL		
9	DAVARA VIVEK PRAFULBHAI		
10	SOUDAMINI KIDAMBI		
11	KUSH KETANBHAI VASANI		
12	SHINGALA ARPAN VASANTBHAI		
13	KANISHK MENARIA		
14	PATEL JAY DIPAKKUMAR		
15	PRATHAV KEVADIYA		
16	MANAN PRADEEPKUMAR SODHA		
17	GUDHKA CHAITRI ROHIT		
18	JENISH CHETANKUMAR PATEL		
19	CHIRAYU AGRAWAL		
20	MEVAWALLA PREET AJAYKUMAR		
21	CHINCHAVDE MANAV MAYANKKUMAR		
22	PATEL JAINIL MUKESHCHANDRA		

Winners of the President's Gold Medals

B Tech (ICT)

BOPPARAM GANGARAJU
HARSH CHIRAG PATEL
PORIYA NEEL DHARMESHBHAI

B Tech (Honours) ICT with Minor CS

THAKRAR PARTH NITINBHAI

B Tech (MnC)

SUTHAR NISARG GHANSHYAMBHAI

M Tech (ICT)

BAGWE SARVESH

M Sc (IT)

PRADHUMAN RAMAWAT

M Sc (DS)

SHREYA ARORA

M Sc (AA)

ABHI GUPTA

M Des (CD)

ADITYA CHATURVEDI