



भारतीय प्रौद्योगिकी संस्थान गांधीनगर INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR





Where the mind is without fear and the head is held high Where knowledge is free Where the world has not been broken up into fragments By narrow domestic walls Where words come out from the depth of truth Where tireless striving stretches its arms towards perfection Where the clear stream of reason has not lost its way Into the dreary desert sand of dead habit Where the mind is led forward by Thee Into ever-widening thought and action Into that heaven of freedom, my Father, Let my country awake

ABOUT

IITGN

The Indian Institute of Technology Gandhinagar strives to offer the best educational experience in India. IITGN is committed to promoting excellence in science and technology, the humanities and social sciences, and developing rounded and nuanced minds.

IIT Gandhinagar was founded in 2008 and is located in Palaj, Gandhinagar, Gujarat, on the banks of river Sabarmati. Gandhinagar is close to Ahmedabad, one of the oldest living cities in India. It is known for its rich cultural past, state-of-the-art infrastructure, thriving industries, and many modern amenities. The city is also the hub of prestigious academic and research institutes such as the Indian Institute of Management, Ahmedabad, and the National Institute of Design. Additionally,



Gujarat's long-standing mercantile and business traditions encourage excellence and entrepreneurship. IITGN is rated India's first 5-star GRIHA LD (Green) campus for minimizing the negative impact on the environment. The campus has also been declared India's first 5-star campus for ensuring food safety and promoting healthy dining.

IITGN offers BTech programs in Artificial Intelligence, Chemical Engineering, Civil Engineering, Computer Science and Engineering, Electrical Engineering, Integrated Circuit Design & Technology, Mechanical Engineering, and Materials Engineering. The Institute also offers MTech programs in all these disciplines, including Biological Engineering and Earth System Science. MSc Mathematics, Physics, Chemistry, and Cognitive Science programs are also offered. A unique MA program in Society and Culture attracts very promising students. PhD programs are offered in all engineering and science disciplines, as well as in the Humanities and Social Sciences. To address the skill enhancement needs of working professionals, the Institute also offers two e-Master's degree programmes in 'Data Science for Decision Making' and 'Energy Policy and Regulation'.

The Institute promotes critical thinking and appreciation of the interdisciplinary character of knowledge. It emphasizes the liberal arts, project-oriented learning, diversity, and globalization. The five-week immersive Foundation Programme for all new undergraduate students pioneered by IITGN is now emulated by many IITs and other institutions in the country. Aarohan, a similar program aimed at post-graduate students, has been started and was exceptionally well received. More than a third of IITGN undergraduates receive the experience of studying abroad during their time at the Institute.

IIT Gandhinagar encourages interdisciplinarity in its research activities. Our faculty and students are engaged in cutting-edge research that has the potential to solve real-world problems and create an impact on society. The IIT Gandhinagar Research Park seeks to foster a powerful interplay between industry and academia and thereby push the boundaries of innovation and research. The Park enables industry partners to be part of a vibrant community and gain access to R&D professionals, students, and state-of-the-art R&D infrastructure at IIT Gandhinagar.

VISION

MISSION & VALUES

MISSION

IIT Gandhinagar, as an institution for higher learning in science, technology and related fields, aspires to develop top-notch scientists, engineers, leaders and entrepreneurs to meet the needs of the society-now and in the future. Furthermore, in this land of Gandhi ji, with his spirit of high work ethic and service to the society, IIT Gandhinagar seeks to undertake ground breaking research, and develop breakthrough products that will improve everyday lives of our communities.

VISION

- To shape IIT Gandhinagar into an exciting place for learning, teaching and research
- To establish a process of learning that is free, fulfilling and enjoyable experience
- To provide an enabling environment to nurture critical and creative minds, and to propel them to greater heights of excellence in their pursuits
- To create a vibrant atmosphere that breeds front runner innovators, scientists, engineers, entrepreneurs, academicians and thinkers of tomorrow
- To provide opportunity for students to learn from wherever, however and whatever they choose to study
- To make IIT Gandhinagar the preferred destination for future generations of students, staff and faculty

VALUES

- Meritocracy
- Unparalleled quality and excellence
- · Honesty, Integrity, Sincerity and Devotion
- · Trust and freedom with accountability
- Appreciation and celebration of creativity
- Willingness to try new ideas and make mistakes
- Social and Moral responsibility
- Respect for every individual, and diversity
- Co-operation, Collaboration and Team Work

PRINCIPLES

- · Lifelong commitment to learning
- Encouragement of merit
- · Passion and motivation for work
- Professionalism
- · Respect for law
- Concern for the improvement of the society
- Transparency in functioning of the Institute
- · Dedication to the Institute

CORE FEATURES

- A safe and peaceful environment
- Relevant and responsive to the changing needs of our students and the society
- Academic autonomy and flexibility
- · Research Ambiance
- Nature of faculty and students:
 - Faculty recruiting norms are much higher than most of the academic institutes in India
 - Students are inducted strictly on a merit basis
- Sustainable and all-inclusive growth, including community outreach programmes
- Infrastructure: Liberal funding to the laboratory facilities and amenities to make them comparable to those best in the world
- Administration: Exclusive concern of IIT Gandhinagar, and handled internally
 - Director given adequate powers to manage most academic, administrative and financial issues (within the framework)
- Residential Campus:
 - Leads to closer academic and social interaction between students and faculty
 - Develops stronger community spirit and provides opportunity to learn from each other
 - Sustained academic ambiance resulting in higher creativity from everyone

GOALS

- To build and develop a world-class institution for creating and imparting knowledge at the undergraduate, post graduate and doctoral levels, contributing to the development of the nation and the humanity at large
- To develop leaders with vision, creative thinking, social awareness and respect for our values
- To foster excellence in teaching and research to make a global impact
- To engage in path-breaking research that would influence national policies
- To pursue sustainable technological solutions to societal problems
- To focus on lean engineering solutions for sustainable development
- To be the leader for academic and industrial collaborations in various disciplines, nationally and internationally
- · To create awareness of the true significance of learning and teaching
- To enrich local schools and communities through value-added interactions
- To encourage excellent language skills as part of the institutional culture
- To prepare students not just for their first job, but their last job as well

PROGRAMME

TIME	PROGRAMME
By 13:30	Degree recipients to report at the Convocation Hall and be seated by 14:00
	Academic Procession
	Invocation
	Commencement of Convocation
	Report by Director
	Presentation of degrees to graduating students by Chairman, Senate
	Address by Chairman, Board of Governors
	Presentation of Medals
	Administration of Oath
	Presentation of Institute Fellow Awards
	Convocation Address by Chief Guest
	National Anthem
	Closure of Convocation
	Refreshments



REPORT BY

DIRECTOR



Prof Rajat Moona | Director, IIT Gandhinagar

Honourable Chairman, Board of Governors, Shri Sanjiv Puri, esteemed Chief Guest Shri Rishad Premji, distinguished members of the Board of Governors, members of the Academic Senate, faculty and staff of the Institute, invited Dignitaries and Guests, dear graduating students and members of their families, members of the press and electronic Media, ladies and gentlemen:

It is my proud privilege to extend the most cordial and hearty welcome to each one of you on the occasion of the 13th Convocation of the Indian Institute of Technology Gandhinagar. I am particularly delighted to welcome Shri Rishad Premji, Executive Chairman of Wipro Limited, a \$11.3 billion global information technology, consulting, and business process services company, with over 245,000 employees in six continents.

The passion of Rishad Premji in supporting and nurturing startup activities and education in the country, and other common goals of IITGN are well appreciated. Despite your extremely busy schedule, you agreeing to be the Chief Guest of today's function means a lot to us. We are deeply honored by your gracious presence at this Convocation today.

I am excited to share that in this year's convocation, 530 students will be receiving their degrees, which is the largest in the history of IIT Gandhinagar. Overall, 78 PhD, 76 MTech, 112 MSc, 26 MA, 11 PGDIIT, 07 BTech Dual Major, 217 BTech, 01 BTech-MTech Dual, 01 BSc Engg. degree, and 01 Diploma in Engineering will be conferred today. I would like to congratulate all the degree and diploma recipients and medal winners for their outstanding accomplishments. Some of the medals were already awarded in the yesterday's award ceremony event.

Let me also take this opportunity to celebrate the remarkable advances and achievements of Gandhinagar.

The institute made great strides in the expansion of its campus since its inception. This year, Honourable Prime Minister Shri Narendra Modi dedicated the Phase 1B infrastructure of our Institute. Hon'ble Governor of Gujarat, Shri Acharya Devvrat, was the guest of honour for the event at IITGN. The new academic buildings, which house our Library, classrooms, laboratories, faculty chambers, and a Maker Space, are now fully functional. This next phase of campus expansion

includes the construction of student hostels and staff residences, which will help us scale up our academic and research programs. This is the part of our Phase 2A expansion, whose foundation stone was also laid by the honourable Prime Minister. Soon, we are going to start the construction of the same. In another noteworthy event, we celebrated 15 glorious years of IITGN's foundation on August 05, 2023 as Sthapana Divas. These years have marked an extraordinary journey of academic innovations, research accomplishments, outreach, and infrastructure development.

Our commitment to excellence is also being recognized in NIRF rankings. We have improved our position to 18th in engineering and 24th overall, which is a testament to our advancement. IITGN remains at the forefront of academic innovations. IITGN has launched new BTech, and MTech programmes in Integrated Circuit Design and Technology (ICDT) from the current academic year 2024-25. As we stand today, the admission process is already underway for the program. The curriculum for this program was developed by a committee of global experts from industry and academia. Gujarat is poised to emerge as a hub of semiconductor manufacturing, and IIT Gandhinagar looks forward to advancing India's vision to be a leader in Semiconductor Technology. This year we also expanded our AI program by launching an MTech in Artificial Intelligence which is being enthusiastically received by our potential students.

The New Education Policy 2020 envisions multiple exit options for students enrolled in academic programs. In line with this vision, we have introduced a Diploma Programme in Engineering. This program will serve as one of the potential exit options for BTech and BTech-MTech students to enable flexibility in academic and career choices.

We have created Quad academic terms spanning a quarter of a semester. Quads will facilitate offering of short-term credited courses. Our students stand to benefit from quads by taking courses offered by distinguished visiting experts.

To address the evolving demands of the energy sector, IITGN introduced its first e-Masters degree in Energy Policy and Regulation programme for working professionals. We have also started an innovative e-Masters Programme in Data Science for Decision Making from January 2024. These two-year programmes cater to the needs of working professionals and industry. Although we have started with a modest number of about 50 students, these programs are poised to be expanded in the future given the enthusiastic response received from the community.

We are launching a collaborative PhD programme with the Space Applications Centre (SAC), Ahmedabad in 2024-25. Scientists and Engineers at SAC, Ahmedabad will have the opportunity to be inducted into the collaborative PhD programme. This programme will enable us to enhance academic and research interactions between IITGN and SAC.

As part of our continuous effort to enhance student learning, we have revised the academic curriculum for our PhD programmes. An Independent Teaching course has been added for PhD students. Similarly, the MTech curriculum has been updated. An optional course-work track has also been introduced for the MTech program. Last year we completed a similar comprehensive exercise for our undergraduate program.

Academics at IIT Gandhinagar is deeply rooted in innovative teaching and experiential learning. For example, a team of IITGN students, guided by Prof. Harish PM in the course on Autonomous Vehicles, transformed an electric golf cart into a self-driving and navigating vehicle. Such innovative projects provide an opportunity for in-depth learning, and showcase the competence of our students and faculty.

I am delighted to share with you our remarkable progress and achievements in research and development. The faculty and students of the institute have published 1070 research articles in the past year including 593 journal articles and 240 conference papers. The institute received 18 patents granted by various patent authorities worldwide and filed 15 new patent applications. The institute received Rs. 110 crores for various research, consultancy, and other projects. We have significantly expanded our advanced research infrastructure. We are adding a variety of high-end facilities and equipment including a 5G Use Case Lab, Sputtering System, High Magnetic Field Cryogenic system, Mortar Mixing Pump for 3D concrete printing, Gel Permeation Chromatography system, Nitrogen plant for in-tandem supply of liquid and gaseous form of Nitrogen to various equipment, Gas Furnace Facility for Fire Resistance Testing, High Temperature Tribometer, Stereo Zoom Microscope, Plant Growth Chambers, EEG Recording Equipment, an active 32 channel EEG system, and Mass Spectrometer and various other high-end equipment. In the coming years, this infrastructure will contribute strongly to the research and innovation emerging from IIT Gandhinagar.

Our academic departments and interdisciplinary research centres remain productive and vibrant. The Centre for Safety Engineering (CSE) at IIT Gandhinagar has continued its mission of enhancing public safety in India through collaborative efforts. The Fire Engineering Research Laboratory (FERL) received accreditation by NABL and BIS for its testing activities. An MoU was signed between IITGN and DG-FS, CD & HG (Ministry of Home Affairs) to undertake joint programs promoting fire safety research and capacity building.

The Centre for Creative Learning (CCL), led by Shri Manish Jain, has been at the forefront of educational innovation, signing MoUs with state governments to train over 5,000 teachers. Workshops were conducted for 1,200 teachers across Delhi, Telangana, Haryana, Uttar Pradesh, and Chhattisgarh. A year-long online education program benefitted 1.5 lakh girls. CCL addressed over 300 writers of NCERT textbooks on Innovative Pedagogies. CCL's contributions were exhibited at the Joint Mathematical Meeting in San Francisco and the Mathematical Art exhibits published at the Bridges Conference in Halifax, Canada. CCL's work was also showcased at the BETT conference in London. At the Akhil Bharatiya Shiksha Samagam, the honourable Prime Minister visited the CCL stall and appreciated the exhibits. CCL co-organised the Rising Leaders Summit and extended its efforts to Sri Lanka by conducting workshops in Jaffna and engaging with the High Commissioner in Colombo. CCL's outreach through its YouTube channel has crossed an impressive 3.4 lakh subscribers!

The Archaeological Science Centre conducted a 15-day course on Geospatial Technology for Archeological and Heritage Studies. An Indian Knowledge Systems Cell was also set up at the Archeological Sciences Centre. The Design and Innovation Center contributed to a workshop on Fostering Student Engagement and Learning to Create Learner Centric MOOC courses, which was attended by 104 participants. The Leadership Development Initiative (LDI) conducted the Nurturing Future Leadership Program, a component of the Malaviya Mission Teacher Training Programme initiated by the Ministry of Education. A total of 24 participants from various higher education institutions across India participated in the programme.

The Dr Kiran Patel Centre for Sustainable Development (KPCSD) hosted various activities. In collaboration with the Ministry of Environment, Forest, and Climate Change, capacity building programs were held for National Experts and Indian Forest Service officers. The IIT Gandhinagar Library continued to expand its resources and was at the forefront of skill building and outreach initiatives for students as well as children at IIT Gandhinagar.

This year, IIT Gandhinagar hosted a virtual interaction with Hon'ble Prime Minister Shri Narendra Modi on March 13, 2024, regarding the Semiconductor Mission of India. We conducted the 11th Academic Advisory Council meeting, which brought together 20 leading academicians from India and abroad and several faculty members from IITGN to deliberate over matters relevant to the Institute's growth in the coming years.

We were visited this year by Prof. Ashoke Sen, distinguished professor, International Centre for Theoretical Sciences, Bangalore, who gave a talk on

Gravitational Waves. We also hosted Prof. P. Balaram, former Director, Indian Institute of Science, who shared his reflections on chemistry and biology in the aftermath of the Pandemic. We organized the 12th Leadership Conclave, which was attended by about 40 eminent thinkers, industry stalwarts, academicians, venture capitalists, and startup mentors. Strategies were discussed for the long-term growth and expansion of the institute.

Our flagship industry open house event, 'CoLab 2024,' attracted more than 150 industry participants and industry-academia collaborations. collaborative agreement was signed with Deakin University in Australia, in the presence of Prof. Ian Martin, Vice Chancellor, Deakin University, Honourable Jason Clare, Minister of Education, Government of Australia, and Shri Dharmendra Pradhan, Minister of Education and Skill Development, Government of India. A special delegation from Japanese organisations visited IIT Gandhinagar to explore collaborations. The India-Japan Innovation Symposium on 'Advancing Research, Networking, and Industry Partnerships' was also held. In collaboration with the New Energy and Industrial Technology Development Organization (NEDO) Japan, IITGN organised a hackathon titled 'Hack the Future 2024' on smart transportation at the IIT Gandhinagar Research Park. The IEEE South Asian Ultrasonics Symposium hosted at IITGN received 168 participants from 11 countries. We hosted the Third International Conference on Nanomaterials in Biology, which was attended by 152 participants including 6 international faculty. The Department of Physics conducted a Workshop on High Energy Physics Phenomenology, an international gathering focused on theoretical particle physics. A 14-week intensive Focus School in Geotechnical Infrastructure Design was organized by Civil Engineering. Two Global Initiative of Academic Networks (GIAN) courses were organized at IIT Gandhinagar, one on Artificial Intelligence and Machine Learning for Materials Science and another on Imagining Mother Tongue: Language, Education, and Identity in South Asia. The department of Mathematics organized, "Workshop for School Teachers: An Introduction to Indian Mathematical Heritage" and "Mathematics Teacher Orientation Camp (MTOC 2024).

IIT Gandhinagar has long been committed to fostering excellence, innovation, and collaboration through strategic partnerships with distinguished entities that share our vision. This year, we signed MOUs for collaboration with California Institute of Technology, Tokyo Metropolitan University, University of South Florida, University of San Diego, Asian Institute of Technology in Thailand, National Institute of Technology (NIT) Meghalaya and NIT Jamshedpur. In the industry sector, we will collaborate with NIXI CSC Data Services Limited, TATA Consultancy Services Limited and Adani Defence and Aerospace to enhance research and development activities, and to provide students with opportunities for practical learning and professional growth. We are also pleased to formalize our cooperation with the Gati Shakti Vishwavidyalaya (GSV) under the Ministry of Railways.

Our faculty members continue to excel and have been recognized with several accolades. Prof. Vimal Mishra from Civil Engineering, was recognized with India's most prestigious science award, the Shanti Swarup Bhatnagar Prize. He received the award in the Earth, Atmosphere, Ocean, and Planetary Sciences category from the Council of Scientific & Industrial Research (CSIR), India. His work has contributed to the understanding of the impact of human and environmental factors on hydrologic extremes and water resources in India. Prof. Indranath Sengupta from the Department of Mathematics was awarded the National Teachers' Award 2023 by the Ministry of Education, recognising his excellence in teaching and his commitment to education. Our heartiest congratulations to both Prof. Mishra and Prof. Sengupta for these outstanding achievements.

Prof. Arpan Bhattacharya from Physics was selected as an associate of the Indian Academy of Sciences. Prof. Vimal Mishra from Civil Engineering was elected as a Fellow of the Indian Meteorological Society. Prof. Manish Kumar from Civil Engineering was named co-chair of the World Housing Encyclopedia executive committee. Prof. Karla Mercado-Shekhar from Biological Engineering was named Scholar of the IEEE Ultrasonics, Ferroelectrics and Frequency Control Society. Prof. Pankaj Khanna from Earth Sciences participated in the International Ocean Discovery Program's Hawaiian Drowned Reefs Expedition.

Prof. Projesh Nath Choudhury from Mathematics was awarded the Indian Mathematical Society's Subhash Bhatt Award, and Prof. Vineet Vashista from Mechanical Engineering has been selected for a five-year membership of the Indian National Young Academy of Sciences (INYAS). Prof. Sivapriya Kirubakaran from Chemistry received the Alumni Excellence Award from The Ethiraj College for Women, University of Madras. Prof. Uttama Lahiri from Electrical Engineering received an innovation award at the Asean-India Women Scientists Conclave in Singapore.

Prof. Aashish Xaxa from the Department of Humanities and Social Sciences was inducted as a lifelong member in the Development Studies Association, UK. Argha Manna, Artist-in-Residence, Department of Humanities and Social Sciences, received wide acclaim for his work with Prof. Lydia Bourouiba from MIT, USA, which was exhibited at the Massachusetts Institute of Technology's Center for Art, Science & Technology. Prof. Saumyakanti Khatua from Chemistry was honored with the 'Distinguished International Associates Award' by the Royal Academy of Engineering. Prof Nipun Batra from

Computer Science and Engineering received the Young Alumni Award for 2023 by Indraprastha Institute of Information Technology Delhi. Prof. Iti Gupta from Chemistry had been selected as one of the 75 Women in Chemistry to be featured in the fourth edition of "She Is".

This year's Faculty Excellence Awards were presented to Prof. Udit Bhatia from Civil Engineering for Excellence in Teaching, Prof. Nithin George from Electrical Engineering for Excellence in Research, Prof. Abhijit Mishra from Materials Engineering for Excellence in Institution Building, and Prof. Naran Pindoriya from Electrical Engineering for Excellence in Outreach Activities. We are also proud to announce the appointment of three new distinguished faculty members to Faculty Chair positions. Prof Amit Prashant, Professor in Civil Engineering, was awarded the BIS Standardization Chair; Prof Vimal Mishra, Professor in Civil Engineering, received the Vikram Sarabhai Chair; and Prof Gopinadhan Kalon, Associate Professor in Physics, was honoured with the Kanchan and Harilal Doshi Chair. My heartiest congratulations to all awardees!

The Institute continues to recruit outstanding faculty members. Over the past year, 8 new career faculty members have joined the Institute, and 4 more are expected to join. Currently, the Institute has 134 career faculty members and 29 additional faculty. We have welcomed 59 regular non-teaching staff members this year, bringing the total to 156. Several staff members received the Staff Excellence Award 2023, including Mr. Rahulendra Bhaskar, Mr. Rajendra Vaishnav, Mr. Shailesh Patani, Mr. Nirav Bhatt, Ms. Jinal Panchal, Ms. Bharti Makwana, Mr. Jignesh Kapadiya, Mr. Sureshsinh A. Rathod, Mr. Tinku, Ms. Chandrikaben, Mr. Hashmukh Gurjar, and Mr. Vasudev Lalbhai. I congratulate all awardees and thank each one of them for their hard work and dedication and making the institute proud.

IIT Gandhinagar hosted the 37th Inter-IIT Aquatics Meet, in which 300 swimmers and officials from 17 IITs participated. IITGN emerged as the highest medal winner, securing 10 medals, including 5 Gold, 3 Silver, and 2 Bronze medals. We also secured the first runner's-up position in Women's events. I would like to commend our outstanding students Adit Rambhia, Tanya Vyas, Ananya Balike, Shrijaya Maity, Kavuri Monisha, and Kalash Kankaria, for their performances.

The 56th Inter-IIT Sports Meet for students, jointly hosted by IITGN and IIT Bombay, took place at our campus. Further, the 28th Inter-IIT Staff Meet was hosted entirely by IITGN. These events saw the participation of over 3000 students and staff members from all 23 IITs at our state-of-the-art sports complex. Our Squash team, comprising Profs. Harish P M, Pratyush Dayal, Jaison Manjaly, and Mr. Shashank Yadav, won the Gold medal, and Ms. Laxmi Hirani secured the Silver medal in Shot

Put during the 28th Inter-IIT Staff Sports Meet. Additionally, the Staff Development Cell organized Aarambh, a staff only sports tournament at IIT Gandhinagar. The Physical Education Section organised the 7th edition of Disha Cup, the annual sports tournament for the Institute's outsourced human resources. The theme for this year's Disha Cup was 'Say No to Smoking'.

In the Gujarat Khel Mahakumbh competition, IITGN students Nikhil Borse won the first position in the javelin throw at the zone level and 4th position at the district level. Y.S. Raghu secured first position in the 200m athletics at the zone level and 2nd position at the district level.

We are delighted to announce significant advances towards our mission of ensuring financial inclusion for our students. We have established twelve new scholarships, comprising seven generously endowed by benefactors and five by alumni of IITGN. A total of 893 students received various forms of financial aid from the Institute, with a total allocation of Rs. 6.6 Crores.

Recognizing the importance of the student's mental well being, IITGN hosted a two-day workshop titled 'Building Scalable Systems for Student Wellbeing in Residential Programs'. This workshop emphasised our commitment to fostering a supportive and nurturing environment for our students. This event saw the participation of Directors and Deans from several IITs and NITs.

The hard work and dedication of our students continues to bring laurels to our Institute. Twenty PhD scholars from IITGN have received the prestigious Prime Minister's Research Fellowship (PMRF) in the 11th Cycle. This brings the total number of PMRF scholars at our Institute to 67.

Rashi Kumar, an MSc student in Cognitive Science, was selected as an Advance Alzheimer's Research and Treatment (ISTAART) Ambassador for 2023-2024. Ahana Ghosh and Shruti Singh, PhD students from Humanities and Social Sciences and Computer Science and Engineering respectively, won the Fulbright-Nehru Doctoral Research Fellowship for 2023-24. Sapna Bisht, a PhD student from Biological Sciences and Engineering was awarded the Committee for International Research and Education Award from the Acoustical Society of America. Safya Nasir, an MTech student from Biological Sciences and Engineering, was selected for the Khorana Program for Scholars. Ashish Tiwari, a PhD student in Electrical Engineering and his advisor, Shanmuganathan Raman, were jointly awarded the Qualcomm Innovation Fellowship (QIF). Gangopadhyay, also a PhD student in Electrical Engineering, won the best poster presentation award at Pacific Graphics Conference in Daejeon, South Korea.

Prathiksha Ramesh and Subhankar Raha, MTech students in Biological Sciences and Engineering, were awarded the DAAD Fellowship from Germany. Rishiraj Adhikary, a PhD student in Computer Science and Engineering, was recognised as a finalist for the UbiComp Gaetano Borriello Outstanding Student Award. Kishalay Rai, an MTech student in Materials Engineering, received the Reliance Foundation Postgraduate Scholar Award. Shruti De and Rituparna Jana, PhD students in Electrical Engineering, won best paper awards at the International Conference on Optics, Photonics, and Quantum Information. Manu KS, a PhD student in Electrical Engineering, and Jagruti Patil, a PhD student in Biological Sciences and Engineering, were placed first and third in the best poster contest at the IEEE South Asian Ultrasonics Symposium. Akash Chandra, a PhD student in Biological Sciences and Engineering, won 2nd place in the best poster contest at the IGNIT Symposium in PDEU, Gandhinagar. Avinash Jha and Bhabya Thakur won the best paper award at the 7th Conference of the Transportation Research Group of India.

Camellia Biswas, a PhD Scholar in Humanities and Social Sciences, received the Cultivating the Humanities and Social Sciences Research Grant for a dissemination project from her PhD thesis and was honoured with the ISAZ 2024 DEIB Award. Furthermore, Camellia, along with Ahana Ghosh, was awarded the INTACH Research Scholarship for 2023-24.

Prasanth Nair, a PhD Scholar in Mechanical Engineering, has been selected for the Science and Engineering Research Board (SERB) Overseas Visiting Doctoral Fellowship Program. Satadru Chakrabarty, a PhD Scholar in Chemical Engineering, secured first prize in the INYAS Saransh: Three Minutes Thesis Competition. Vysakh R., a PhD Scholar in Humanities and Social Sciences, was awarded the Harvard-Yenching Fellowship. These achievements underscore the exceptional talent, hard work, and determination of our students.

IIT Gandhinagar's Innovation and Entrepreneurship Center (IIEC) supports around 40 startups working on diverse deep tech products and solutions. Dr. Chandan Jha, co-Founder of Galanto Innovations, was awarded the TIH-IoT Ayansh Startup and Spin-offs Grant, the Startup Srujan Grant, and Nidhi Seed Support funds. Rupsha Mukherjee, also from Galanto Innovations, was selected for the Stanford Seed Spark Program, Wadhwani Liftoff Program, and the Jury Excellence Award at the Women Leadership Conclave 2023. Agrocast, founded by Dr. Harsh Shah; and Kalam Innovations, founded by Mahak Rathod also received the Startup Srujan Grant. Airth Pvt. Ltd. also received Nidhi Seed Support funds. Mr. Rajdeep Devra, an IITGN PhD student and founder of Golden Plastics, was honoured with the Best Product Design Award at the Vishwakarma Awards Finals at IIT Delhi.

Mr. Roshan Raval, founder of Exposit, participated in the Global Mobile Vision event in Seoul, South Korea, organised by KOTRA. Dr. Harsh Lovekumar Shah, founder of Agrocast, coordinated the environment science conference at the 6th Bhartiya Vigyan Sammelan. Under the Nidhi Prayas programme, the IIEC supported 14 product development projects. Cellegant Energy, founded by Prof. Atul Bhargav, received a startup grant from the Government of Gujarat.

The IIEC, in partnership with Boeing, successfully conducted the third edition of the Boeing University Innovation and Leadership Development (BUILD) Program in FY 2023-24.

Currently, 15 companies are working from the Research Park, occupying approximately 68,000 square feet of space. Additionally, startups supported by our Incubation Center are also working from the Research Park.

In line with our commitment to knowledge sharing, we hosted the first "All IIT Infrastructure Discussion Meeting". bringing together stakeholders from various IITs to foster collective progress in campus development. We are deeply committed to sustainability, and our efforts have been recognized through our infrastructural assets, including eco-friendly sewage treatment plants, rainwater harvesting systems, and solar photovoltaic installations. Solar power alone generated 5% of our total energy consumption from August 2023 to May 2024. IIT Gandhinagar received the Star Campus Award 2024 for our water conservation efforts. Furthermore, IITGN was honored with the prestigious AESA Award 2024 for our innovative architectural design in residential housing. The Institute was honored with the International Green University Award 2023 by the Green Mentors, USA, a non-government organisation with consultative status with the United Nations Economic and Social Council. As we continue to expand and innovate, we remain dedicated to creating a campus environment that inspires creativity, fosters sustainability, and provides an exceptional experience for all.

We gratefully acknowledge the contributions of individuals who have played a pivotal role in IITGN's growth. In our 12th Convocation in 2023, we presented the Institute Fellow Awards to Mr Kushal Sacheti, a serial entrepreneur, investor, and philanthropist, and Mr Rajesh (Raj) Mashruwala, founder of several technology companies and Founding President of the IIT Gandhinagar Foundation in the United States. We will also be presenting these prestigious awards this year in the later part of today's ceremony.

I am pleased to announce the establishment of several new scholarships at IIT Gandhinagar. These include the three scholarships which were set up by alumnus Ameya Joshi in honour of Profs KVV Murthy, D V Pai, and Ramesh Gaonkar. Abhiroop Mishra, has set up 'Dr Maya and Dr Vishwanath Tiwary Scholarship', Mr. Nainan Vijay Desai and Mrs. Devyani Nainan Desai from Tampa, Florida, USA, has instituted the 'Malini Vijay Desai Scholarship', Mr. Varun Singla, an alumnus of IIT Kharagpur has set up 'Sushila Prabha and Satish Singla Scholarship', Smt Kumud Kumar and Shri Vipin Kumar have instituted 'Shail Goyal Scholarship'. Dr. Prerna Singh, has established the 'Sadhana and Prithvi Pati Singh Scholarship'. Mr. Manish Sharma and Mrs. Rashmi Sharma have instituted two scholarships, the 'Girish Kumar Sharma Scholarship' and the 'Meera Sharma Scholarship'. In addition, Mrs. Seema Jha has established the 'Dr. Bibha Jha Memorial Scholarship' Lastly, Mr. Rahul Srivastava has instituted the 'Dharmnath Prasad Scholarship". We are grateful to our benefactors for these scholarships that will empower the next generation of leaders and innovators. Overall, this year, we have received philanthropic support exceeding Rs. 10 crores. Some of the major contributors include Shri Parimal Karani, Dr. Hemant Kanakia, Shri Navin Doshi, Prof. Vipin Kumar, Shri Kushal Sacheti, Shri B V Jagadeesh, Yuva unstoppable, and Desai Foundation. Several organisations supported us through their corporate social responsibility grants, including TechFab (India) Industries Limited, K K Vithani Foundation (Farmson), Gujarat State Electricity Corporation Limited (GSECL), Milacron India Private Limited, Alkyl Amines Chemicals Limited and Radix Electro Systems Private Limited. These contributions will catalyze our continued growth and development.

IIT Gandhinagar facilitated four of its alumni for achieving excellence in their careers in academia and entrepreneurship. Aishwarya Agrawal (BTech in Electrical Engineering, IITGN Class of 2014), Assistant Professor, University of Montreal, for Outstanding Academic Achievement, Silky Agrawal (MTech in Civil Engineering, IITGN Class of 2015), Founder, GeoCarte Radar Technology, for Outstanding Entrepreneurship, Saurya Prakash (BTech in Electrical Engineering, IITGN Class of 2013), Co-Founder & CEO, Recko, for Outstanding Entrepreneurship, and Prashant Borde (BTech in Electrical Engineering, IITGN Class of 2012), Co-Founder&CTO,Recko,forOutstandingEntrepreneurship.

This year has been exceptional in terms of alumni engagement and giving. Our alumni donations once again surpassed the 50% mark, with a significant number of alumni making generous contributions. Additionally, the establishment of thirty scholarships, underscores the invaluable contributions of our alumni to the Institute's success. I extend my heartfelt gratitude to all our donors, alumni, and well-wishers who continue to support and strengthen the foundation of IIT Gandhinagar.

I am also delighted to announce the establishment of the IIT Gandhinagar Alumni Collective (IITGN-AC), our official alumni association. IITGN-AC aims to foster a closer connection among our alumni and between the

alumni and the institute. Through IITGN-AC, we look forward to introducing more alumni initiatives and innovative practices in the coming months. We anticipate continuing this positive momentum and further strengthening our alumni network in the years to come.

Through our community outreach program NEEV, we are making a lasting impact on women and youth from underserved communities through skills development, entrepreneurship, and livelihood programs. Through NEEV we've facilitated 18 women collectively earn about Rs. 4.2 lakhs in 2023-24.

Our Nyasa team continues to support on-campus contractual and construction workers, providing schooling for their children and organizing medical camps in their colonies. This initiative, backed by the entire IITGN community, reflects our commitment to improving lives beyond our campus borders.

As we celebrate these achievements and developments, I extend my heartfelt gratitude to our faculty, students, alumni, and benefactors for their unwavering support and dedication. Together, we will continue to strive for excellence, innovation, and impact in all our endeavours.

MY DEAR GRADUATING STUDENTS,

My heartiest congratulations to all those who receive their degrees today. Some of you have distinguished yourself further by winning medals and awards. You all have worked hard and truly deserve these recognitions. However, today is also a day to reflect and express gratitude. It is the time to recognize your parents, family members, teachers, and peers, who have supported your journey and are delighted at your success, as you cross this milestone.

The transition from a student to a professional is a significant one. As you make this transition, I sense that you are experiencing mixed feelings. You may be excited

to begin your journey of independence, and to make your mark. You may be nostalgic about the experiences that you have had at IIT Gandhinagar and what you are leaving behind. Perhaps you may also be a bit concerned about the uncertainty and the unknowns that you will face in the coming years. Indeed, the world outside an academic institution presents many challenges. Our world is changing at an unprecedented rate. The rapid pace of change can sometimes be daunting, but it brings opportunities with itself. I wish you the resilience to adapt to these challenges. I urge you to recognize your strengths and weaknesses and approach the future with an open mind. As times change, there is a need for fresh thinking and walking on beaten paths will not yield the same results as before. Regardless of how the world changes, there will always be room for human ingenuity, creativity, and innovation to solve challenges facing our society. I am confident that the education and overall experience that you have received at IIT Gandhinagar will serve as a strong foundation to take up the challenges with confidence.

In your years at IIT Gandhinagar, you have forged strong friendships and relationships, some of which will last a lifetime. As you advance further in your career, I am certain that you will look back at these years fondly. IIT Gandhinagar has always cherished bonds with its young, dynamic and vibrant alumni base. As IIT Gandhinagar surges ahead in its journey, we stand to gain from the perspectives and experiences of our alumni. I hope you will remain actively engaged with us as you scale great heights in your career. We will continue to take great pride in your success and cheer you on as you move from strength to strength. Wherever you are in the world, you will be an integral part of the IITGN family.

May God bless you, my graduating friends.

Thank you, Ladies and gentlemen. Jai Hind.



BOARD OF GOVERNORS

CHAIRMAN



Shri Sanjiv Puri
Chairman and Managing Director, ITC Limited

Sanjiv Puri is Chairman & MD of ITC Ltd, one of India's leading conglomerates with businesses spanning FMCG, Hotels, Paperboards and Packaging, Agri Business and Information Technology. He is also Chairman of ITC Infotech India Ltd, its subsidiaries in the UK and USA and Chairman of Surya Nepal Private Limited. He is an alumnus of Indian Institute of Technology, Kanpur and the Wharton School of Business.

Spearheading the 'ITC Next' vision, Puri has driven an extensive strategy reset to architect the next horizon of competitiveness, growth and profitability to build a futuretech, climate positive, innovative and inclusive enterprise. Puri's emphasis on purposeful and cutting-edge innovation has led to the creation of sharp focused R&D platforms that are continuously developing several differentiated as well as first-to-market products, addressing dynamic and evolving consumer preferences. Given his deep conviction that mega trends like Digital and Sustainability will reshape the future, Puri has passionately rallied the organisation to develop capabilities, channelise investment and resources to enhance competitiveness of existing businesses and also identify tech-enabled growth opportunities. Lending new wings to ITC's credo of 'Nation First: Sab Saath Badhein', he has articulated an ambitious Sustainability 2.0 vision that will enlarge ITC's contribution to a net-zero economy and meaningfully support national priorities.

Puri has served as the Chairman of the Expert Group constituted by the Fifteenth Finance Commission of the Government of India to promote agri-exports, and was a Member of the technology discussion group 'Farm to Table - driving India's agriculture sector digitally' constituted by the NITI Aayog. He was also the Chairman

of the 'Action Council on ESG in Business' under the aegis of Business 20 India, the official dialogue forum with the global business community as part of India's G20 Presidency.

Presently, Puri serves as the President-Designate of CII. He is the Chairman of the Advisory Council of the CII-ITC Centre of Excellence for Sustainable Development, Chair of the CII Associations Council as well as the Membership Council and a Member of the CII Economic Affairs Council. He is a Director on the Board of US-India Strategic Partnership Forum, Co-Chair of the 'Business Commission to Tackle Inequality' set up by the World Business Council for Sustainable Development, Member of the BRICS Business Council and also a Member of the Governing Body of the National Council of Applied Economic Research. Puri is the Chairman of the Board of Governors of IIT Gandhinagar and is also on the Governing Board and the Executive Board of the Indian School of Business, Hyderabad.

Puri was conferred the 'Distinguished Alumnus Award of the year 2018' by IIT Kanpur. He was bestowed with an Honorary Doctorate by the XIM University, Bhubaneshwar and honoured with the 'IMPACT Person of the Year, 2020' Award by exchange4media.

THE

CHIEF GUEST



Shri Rishad Premji | Executive Chairman, Wipro Limited

Rishad Premji is Executive Chairman of Wipro Limited, a \$11.3 billion global information technology, consulting, and business process services company, with over 245,000 employees in six continents.

Rishad joined Wipro in 2007 and worked in several roles before becoming Executive Chairman in 2019. He started as a general manager in Wipro's Banking and Financial Services business, went on to head Investor Relations, and then led Wipro's Strategy and M&A function. As Wipro's Chief Strategy Officer, Rishad conceptualized Wipro Ventures, a \$250 million fund to invest in start-ups developing technologies and solutions that complement Wipro's businesses with next-generation services and products. He was also responsible for investor and government relations for the company.

In his role as Executive Chairman, Rishad works closely with Wipro's leadership team in providing direction and strategic insight to the business. Rishad believes that the culture of an organization is its strongest asset and has worked tirelessly to ensure that every Wiproite understands and upholds the values of Wipro, articulated as the Spirit of Wipro.

Rishad is on the boards of Wipro Enterprises Limited (a leading player in FMCG and infrastructure engineering), Wipro-GE (a joint healthcare venture between Wipro and General Electric) and the Azim Premji Foundation (one of the largest not-for-profit initiatives in India). The Foundation, which is focused on improving public school education, works with more than 350,000 government schools across seven states in India.

For financial year 2018-19, Rishad was Chairman of NASSCOM, the trade body representing India's \$245 billion software industry.

Prior to joining Wipro, Rishad was with Bain & Company in London, and also worked with GE Capital in the US in the insurance and consumer lending spaces. He is a graduate of GE's Financial Management Program (FMP).

Rishad has an MBA from Harvard Business School and a B.A. in economics from Wesleyan University in the US.

RECIPIENTS OF THE DEGREE OF

DOCTOR OF PHILOSOPHY

16210123 Subhamoy Datta Biological Engineering 17310039 Shubham Sharma Biological Engineering 18310011 Bhanu Priya Biological Engineering 18310049 Vinod Morya Biological Engineering 18310051 Nemani Kameswari Mani Priyanka Chemical Engineering 15310051 Nemani Kameswari Mani Priyanka Chemical Engineering 16310028 S.R. Apoorva Chemical Engineering 17310041 Gore Sonali Sukhdev Chemical Engineering 18310005 Anikel Shailesh Ratnaparkhi Chemistal Engineering 18310019 Hemanth Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310000 Jaypalsing Mangalsing Ingle Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 <th>ROLL NO</th> <th>NAME</th> <th>DISCIPLINE</th>	ROLL NO	NAME	DISCIPLINE
18310011 Bhanu Priya Biological Engineering 18310049 Vinod Morya Biological Engineering 14210020 Vandana Rajput Chemical Engineering 15310051 Nemani Kameswari Mani Priyanka Chemical Engineering 15310052 S.R. Apoorva Chemical Engineering 17310041 Gore Sonali Sukhdev Chemical Engineering 18310005 Aniket Shailesh Ratnaparkhi Chemical Engineering 18310019 Hemanth H Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310008 Deepmala Chemistry 19310001 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310046 Vikash Kumar Singh Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18310049 Prabhakar Civil Engineering 18310018 Wahidullah Hakim Safi Civil Engineering 18310020 Aditya Singh Cognitive Science 19310020 Pragya Verma Cognitive Science 19310010 Tom Glint Issac Computer Science & Engineering 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences	16210123	Subhamoy Datta	Biological Engineering
18310049 Vinod Morya Biological Engineering 14210020 Vandana Rajput Chemical Engineering 15310051 Nemani Kameswari Mani Priyanka Chemical Engineering 16310028 S.R. Apoorva Chemical Engineering 17310041 Gore Sonali Sukhdev Chemical Engineering 18310005 Aniket Shailesh Ratnaparkhi Chemical Engineering 18310019 Hemanth H Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310008 Deepmala Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310018 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 18350004 Prabhakar Civil Engineering 18350005 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences	17310039	Shubham Sharma	Biological Engineering
14210020 Vandana Rajput Chemical Engineering 15310051 Nemani Kameswari Mani Priyanka Chemical Engineering 16310028 S.R. Apoorva Chemical Engineering 17310041 Gore Sonali Sukhdev Chemical Engineering 18310005 Aniket Shailesh Ratnaparkhi Chemical Engineering 18310019 Hemanth H Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310001 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 19310022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330010 <	18310011	Bhanu Priya	Biological Engineering
15310051 Nemani Kameswari Mani Priyanka Chemical Engineering 16310028 S.R. Apoorva Chemical Engineering 17310041 Gore Sonali Sukhdev Chemical Engineering 18310005 Aniket Shailesh Ratnaparkhi Chemical Engineering 18310019 Hemanth H Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310008 Deepmala Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310046 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330000 Sanjit Kumar Jena Earth Sciences 18330001 Siddhartha Sarkar Earth Sciences	18310049	Vinod Morya	Biological Engineering
16310028 S.R. Apoorva Chemical Engineering 17310041 Gore Sonali Sukhdev Chemical Engineering 18310005 Aniket Shailesh Ratnaparkhi Chemical Engineering 18310019 Hemanth H Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310008 Deepmala Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330000 Deepak Kumar Rai Earth Sciences 18330001 Sailt Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences	14210020	Vandana Rajput	Chemical Engineering
17310041 Gore Sonali Sukhdev Chemical Engineering 1831005 Aniket Shailesh Ratnaparkhi Chemical Engineering 18310019 Hemanth H Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310008 Deepmala Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 19310012 Aditya Singh Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330000 Devaprasad M Earth Sciences 18330001 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences	15310051	Nemani Kameswari Mani Priyanka	Chemical Engineering
18310005 Aniket Shailesh Ratnaparkhi Chemical Engineering 18310019 Hemanth H Chemistry 18310030 Pradeep Kumar Yadav Chemistry 19310008 Deepmala Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 19310020 Aditya Singh Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences	16310028	S.R. Apoorva	Chemical Engineering
18310019Hemanth HChemistry18310030Pradeep Kumar YadavChemistry19310008DeepmalaChemistry19310010Jaypalsing Mangalsing IngleChemistry14210087Bidhan Kumar SahuCivil Engineering14350001Nakrani Dharmit AshwinCivil Engineering17310002Ravi Kanth SriwastavCivil Engineering18310017Divya Dhaval UpadhyayCivil Engineering18310024Narsiram GurjarCivil Engineering18310045Swarup DangarCivil Engineering18310048Vikash Kumar SinghCivil Engineering18350004PrabhakarCivil Engineering19310018Wahidullah Hakim SafiCivil Engineering13510022Aditya SinghCognitive Science15510003Kulkarni Pranjali ShrikantCognitive Science19310020Pragya VermaCognitive Science17310001Tom Glint IssacComputer Science & Engineering18330009Deepak Kumar RaiEarth Sciences18330010Devaprasad MEarth Sciences18330021Siddhartha SarkarEarth Sciences18330027Yash SrivastavaEarth Sciences	17310041	Gore Sonali Sukhdev	Chemical Engineering
18310030 Pradeep Kumar Yadav Chemistry 19310008 Deepmala Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava	18310005	Aniket Shailesh Ratnaparkhi	Chemical Engineering
19310008 Deepmala Chemistry 19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18310019	Hemanth H	Chemistry
19310010 Jaypalsing Mangalsing Ingle Chemistry 14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18310030	Pradeep Kumar Yadav	Chemistry
14210087 Bidhan Kumar Sahu Civil Engineering 14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 18310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	19310008	Deepmala	Chemistry
14350001 Nakrani Dharmit Ashwin Civil Engineering 17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	19310010	Jaypalsing Mangalsing Ingle	Chemistry
17310002 Ravi Kanth Sriwastav Civil Engineering 18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	14210087	Bidhan Kumar Sahu	Civil Engineering
18310017 Divya Dhaval Upadhyay Civil Engineering 18310024 Narsiram Gurjar Civil Engineering 18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	14350001	Nakrani Dharmit Ashwin	Civil Engineering
18310024Narsiram GurjarCivil Engineering18310045Swarup DangarCivil Engineering18310048Vikash Kumar SinghCivil Engineering18350004PrabhakarCivil Engineering19310018Wahidullah Hakim SafiCivil Engineering13510022Aditya SinghCognitive Science15510003Kulkarni Pranjali ShrikantCognitive Science19310020Pragya VermaCognitive Science17310001Tom Glint IssacComputer Science & Engineering18330009Deepak Kumar RaiEarth Sciences18330010Devaprasad MEarth Sciences18330020Sanjit Kumar JenaEarth Sciences18330021Siddhartha SarkarEarth Sciences18330027Yash SrivastavaEarth Sciences	17310002	Ravi Kanth Sriwastav	Civil Engineering
18310045 Swarup Dangar Civil Engineering 18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18310017	Divya Dhaval Upadhyay	Civil Engineering
18310048 Vikash Kumar Singh Civil Engineering 18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18310024	Narsiram Gurjar	Civil Engineering
18350004 Prabhakar Civil Engineering 19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18310045	Swarup Dangar	Civil Engineering
19310018 Wahidullah Hakim Safi Civil Engineering 13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18310048	Vikash Kumar Singh	Civil Engineering
13510022 Aditya Singh Cognitive Science 15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18350004	Prabhakar	Civil Engineering
15510003 Kulkarni Pranjali Shrikant Cognitive Science 19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	19310018	Wahidullah Hakim Safi	Civil Engineering
19310020 Pragya Verma Cognitive Science 17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	13510022	Aditya Singh	Cognitive Science
17310001 Tom Glint Issac Computer Science & Engineering 18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	15510003	Kulkarni Pranjali Shrikant	Cognitive Science
18330009 Deepak Kumar Rai Earth Sciences 18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	19310020	Pragya Verma	Cognitive Science
18330010 Devaprasad M Earth Sciences 18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	17310001	Tom Glint Issac	Computer Science & Engineering
18330020 Sanjit Kumar Jena Earth Sciences 18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18330009	Deepak Kumar Rai	Earth Sciences
18330021 Siddhartha Sarkar Earth Sciences 18330027 Yash Srivastava Earth Sciences	18330010	Devaprasad M	Earth Sciences
18330027 Yash Srivastava Earth Sciences	18330020	Sanjit Kumar Jena	Earth Sciences
	18330021	Siddhartha Sarkar	Earth Sciences
16310023 Pramod Kumar Bharti Electrical Engineering	18330027	Yash Srivastava	Earth Sciences
	16310023	Pramod Kumar Bharti	Electrical Engineering
17310006 Bhattar Poornachandratejasvi Laxman Electrical Engineering	17310006	Bhattar Poornachandratejasvi Laxman	Electrical Engineering

ROLL NO	NAME	DISCIPLINE
18310037	Patel Rutu Amit	Electrical Engineering
18310063	Priya Pallavi	Electrical Engineering
18310069	Shashi Ranjan	Electrical Engineering
18350002	Kailash Prasad	Electrical Engineering
19310032	Shekhar Kumar Yadav	Electrical Engineering
19350007	Rane Dharma Parashuram	Electrical Engineering
16310014	Aparna K	Humanities and Social Sciences
18310013	Camellia Biswas	Humanities and Social Sciences
18310020	Jagriti	Humanities and Social Sciences
18310047	Thanglienmang Haokip	Humanities and Social Sciences
18310062	Shri Prashant	Humanities and Social Sciences
17210054	Mittireddi Ravi Teja	Materials Engineering and Engineering
17310026	Bharti Malvi	Materials Engineering and Engineering
18310043	Simranjit Singh	Materials Engineering and Engineering
18310053	Aditiben Dineshbhai Savalia	Mathematics
18310064	Priyank Kumar	Mathematics
19310086	Gandal Somnath Ashok	Mathematics
17350002	Jyotishraj Thoudam	Mechanical Engineering
18210063	Rama Balhara	Mechanical Engineering
18310039	Jadav Shail Vasantkumar	Mechanical Engineering
18350008	Yogesh Singh	Mechanical Engineering
15510056	Shastri Rahulkumar Kishorbhai	Physics
16510039	Kousik Loho	Physics
17330017	Madhusudhan P	Physics
17330029	Shanwlee Sow Mondal	Physics
17510060	Rajes Ghosh	Physics
18310022	Lalit Pathak	Physics
18310026	Makani Nisha Hiralal	Physics
18330001	MS Akanksha Khandelwal	Physics
18330002	Anju Rani	Physics
18330003	Anupam Ghosh	Physics
18330004	Arijit Roy	Physics
18330006	Patel Binal Dineshkumar	Physics
18330007	Mishra Dayanand Kishan Kumar Baby	Physics
18330008	Deepak Gaur	Physics
18330011	Meghna Soni	Physics
18330013	Monika Devi	Physics
18330015	Namita Uppal	Physics
18330016	Naval Kishor Bhadari	Physics
18330019	Sandeep Singh	Physics
18330022	Sunil Kumar	Physics
18330023	Supriya Pan	Physics
18330025	Vikas Soni	Physics
18330028	Yogesh	Physics
19310051	Gowthama K K	Physics

RECIPIENTS OF THE DEGREE OF

OF TECHNOLOGY

-					
п	ni ni	GICAL	CNICH	MEEDI	
ĸ		3 I I . /\ I	- 1411-11	VFFKI	IVI I T
u	ULU	DIUAL	LITUII		IIU

ROLL NO	NAME
22210032	Prathiksha R
22210035	Safya Nasir
22210047	Sritama Saha
22210048	Subhankar Raha
22250013	Dave Harshil Ketankumar
22250033	Oza Sakshi Hitesh
22250034	Sampurna Guha
22250049	Vidushi Aggarwal

CHEMICAL ENGINEERING

ROLL NO	NAME
21270001	Singh Rohit Kailash (Pramila)
21270005	Subhi Gupta
21270006	Chahat Sandeepkumar Jain
22210021	Kunte Kaushik Rajendra
22210030	Shigwan Prajakta Sanjay
22210053	Uthraa K R
22250019	Mukul Swain
22250021	Nandam Hemanth Kumar
22250040	Shivangi Mishra

CIVIL ENGINEERING

ROLL NO	NAME	
21210023	Ran Bdr Biswa	
21270004	Adarsh Kumar	
22210056	Avinash Kumar Jha	
22250023	Poonam Rathore	
22250036	Sanja Jamatia	
22250039	Shaonli Mishra	
22250046	Soumik Majumder	

COMPUTER SCIENCE AND ENGINEERING

ROLL NO	NAME	
22210005	Anant Patel	
22210006	Anupam Sharma	
22210010	Ayush Shrivastava	
22210013	Etikikota Hrushikesh	
22210014	Siddam Gangaram	

22210019	Hitesh Lodwal
22210023	Awachar Madhuri Gajananrao
22210024	Salvi Manish Prabhulal
22210026	Navneet Sharma
22210028	Pinki Kumari
22210029	Pooja Goel
22210034	Ritesh Patidar
22210036	Sai Krishna Avula
22210040	Satyam Bhardwaj
22210041	Satyam Gupta
22210042	Shatarupa Bepari
22210044	Shivam Mishra
22210045	Siddhesh Dosi
22210049	Sujeet Kumar Yadav
22210050	Jaiswal Suraj Rajendra
22210055	Prasuj Das
22210057	Ashish Kumar Sah
22250006	Chailex Sarma
22250011	Hari Hara Sudhan S
22250016	Kowsik Nandagopan D
22250030	Rohit Narayanan
22250032	Rushali R

ELECTRICAL ENGINEERING

LLLO I IIIO/	L LITOTILL LITTIE	
ROLL NO	NAME	
21210043	Shaswata Das	
21270003	Pupul Kumar Dalbehera	
22210008	Aryan Mani Jha	
22210011	Devangi	
22210018	Gyanendra Vimal	
22210039	Sartape Aarti Lahu	
22250002	Ambika Lakhera	
22250003	Arpit Kumar Shrivastava	
22250004	Ashiwini Pathak	
22250014	Karan Kumar	
22250017	Megha Yadav	
22250020	N S Ramanathan	

22250024	Pradyumna Pandey	
22250026	Prateek Sharma	
22250047	Sukhbir Singh	
MATERIALS	S ENGINEERING	
ROLL NO	NAME	
ROLL NO 21270002	NAME Shivam Parmar	
21270002	Shivam Parmar	

MECHANICAL ENGINEERING		
ROLL NO	NAME	
21210016	Nithin K	
21310044	Jasafa Showket	
22210004	Akshay Kumar Mahto	
22210009	Chokshi Avnish Prashantbhai	
22210027	Pankaj Khatti	
22250029	Rishab Kumar	
22250043	Soham Shrirang Pathak	

RECIPIENT OF THE

BTECH-MTECH DUAL DEGREE

ROLL NO	NAME	DEGREE
19110123	More Yash Hiren	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering and Master of Technology in
		Computer Science and Engineering

RECIPIENTS OF THE DEGREE OF

MASTER OF SCIENCE

CHEMISTRY		
ROLL NO	NAME	
22510010	Ankita Nayak	
22510013	Arka Chakraborty	
22510028	Dipannita Chowdhury	
22510032	Gautam Rawat	
22510035	Harendra	
22510037	Himanshu Sonic	
22510045	Kalpana	
22510053	Mayank Luniwal	
22510063	Priyanshu Sorout	
22510068	Rakesh Gulshan	
22510070	Rishabh Kumar	

22510072	Rupesh Nain
22510076	Sahil Soni
22510077	Sakshi
22510078	Vala Sankitkumar Gopalbhai
22510082	Mahla Satyamkumar Babanbhai
22510083	Sayantan Ghosh
22510086	Shubham Kumar
22510089	Smridhi Anand
22510090	Sneha Negi
22510107	Sumit Karmakar
22510110	Swapnanil Sen
22570010	Kritika R Agarwal

COGNITIVE SCIENCE

OCCUPATION OF THE CONTRACT OF		
ROLL NO	NAME	
22510001	Avanti Kedar Karmarkar	
22510004	Abhishek Barla	
22510019	Bagmish Sabhapondit	
22510023	Cherry Sagar	
22510034	Hannah Grace Jaison	
22510039	Inchara M	
22510056	Nihaala Beema Salam	
22510061	Preethi R	
22510065	Rajalakshmi U	
22510075	Saher Soni	
22510087	Sinchana Vaasanthi	
22510094	Sreelakshmi K	
22510096	Sruthi Raveendran	
22510100	Subhanarayan Mishra	
22510104	Sukomal S Kumar	

MATHEMATICS

MATHEMATICS		
ROLL NO	NAME	
21510022	Abida Kabir	
21510068	Nainsi Kushwaha	
22510002	Abhijit Manna	
22510007	Anamika	
22510009	Anjali	
22510014	Arya Hirenbhai Patel	
22510016	Avinash Pandey	
22510020	Balkesh	
22510029	Gaurav Kumar	
22510030	Gaurav Kumar	
22510042	Jinendra Kothari	
22510044	Kakali Chowdhury	
22510047	Keya Ghosh	
22510051	Mahak Jauhri	
22510052	Mangal Singh	
22510055	Nidhi Papanai	
22510062	Priyanshu Chhipa	
22510066	Rajat Singh	
22510073	Rupom Ghosh	
22510079	Sarthak Vijay	
22510080	Satya Prakash	
22510091	Sohini Mandal	
22510093	Souvik Pal	
22510095	Srishti Maurya	
22510101	Sudarshan Das	
22510108	Chaudhari Sumitkumar Sureshbhai	
22510111	Teekam Saini	
22510112	Udit Kumar	
22510113	Uttam Kumar Shit	

22570001	Chodenkar Aaryan Ajit	
22570004	Athirasuresh	
22570008	K V Aparna	
22570013	Priyanshi Agrawal	
22570016	Rucha Tushar Siddam	
PHYSICS		
ROLL NO	NAME	
21510079	Pratik Singh Saud	
21510080	Pratyush Singh Saud	
21510109	Susanta Barman	
22510003	Abhishek	
22510006	Akash	
22510008	Animesh Puzari	
22510011	Anubhab Jana	
22510015	Ashesh Kumar Gupta	
22510017	Ayaz Khan	
22510018	Ayush Jain	
22510022	Brijesh Bharatbhai Thakkar	
22510024	Cheshta	
22510025	Chetan Barala	
22510026	Debdulal Dey	
22510031	Gaurav Kumar	
22510033	Gupteswar Behera	
22510038	Hrishikesh Santosh Kathale	
22510049	Krushnadweipayan Pradhan	
22510054	Md Asif Zia	
22510060	P Prasanna Venkatesan	
22510064	Rahul Kumar	
22510067	Rajdip Sarkar	
22510069	Ramanan Aiyer	
22510081	Satya Ranjan Padhi	
22510084	Shobanasri Ganesan	
22510085	Shrijaya Maity	
22510099	Subham Das	
22510102	Sudhanshu Singh	
22510105	Suman Kumar Nath	
22510106	Suman Kumar Nayak	
22510116	Vivek Verma	
22510118	Yogita Parmar	
22570003	Asma Aktar Shaikh	
22570005	Baby Supraja D	
22570006	Deven Deepak Birje	
22570007	Gayatree Swain	
22570009	Zaveri Kerman Marzaban	
22570011	Manasvi Gautam	
22570012	Parmar Pratik Maganbhai	
22570014	Rishav Saha	

RECIPIENTS OF THE DEGREE OF

SOCIETY AND CULTURE

ROLL NO	NAME	
21520008	Chandan Roy	
22520001	Abinaya R	
22520002	Adarsh Kumar Shahi	
22520003	Aiswarya P Raj	
22520005	Anviksha Mishra	
22520007	Atulya C	
22520008	Aysha Thamanna K	
22520009	Gautham Anil Warrier	
22520010	Haifa Maryam	
22520012	Mane Ishwar Sunil	
22520015	Manish Meena	
22520016	Manmohan	

ROLL NO	NAME
22520018	Mohit Singh
22520019	Monika Jain
22520020	Muhammed Anees T A
22520021	Priyanshi Jain
22520022	Rahul Bishnoi
22520023	Rashmi Malhotra
22520024	Shruti Sharma
22520025	Bhilare Snehal Sunil
22520026	Stephen L Singsit
22520027	Sushupti Gunwant Kalbande
22520028	Syed Faraz Ahmad
22520029	Tiyashi Roy
22520030	Vardaan Nayar
22520031	Vasu Pipal

RECIPIENTS OF THE

ST-GRADUATE

ROLL NO	NAME	DEGREE

20310060	Sayantoni Chaudhuri	Post Graduate Diploma of the Institute in Biological Engineering
22310033	Ravi Hansrajbhai Pipariya	Post Graduate Diploma of the Institute in Chemical Engineering
21210029	Shubham Singh	Post Graduate Diploma of the Institute in Civil Engineering
22250008	Divyansh Shukla	Post Graduate Diploma of the Institute in Civil Engineering
23410003	Avinash Mishra	Post Graduate Diploma of the Institute in Earth System Science
23410005	Suchika Yadav	Post Graduate Diploma of the Institute in Earth System Science
19210081	Kuldeep Jajoria	Post Graduate Diploma of the Institute in Electrical Engineering
21310014	Jenis Samuel	Post Graduate Diploma of the Institute in Materials Engineering
23410004	Sadvabana Sahu	Post Graduate Diploma of the Institute in Materials Engineering
21310047	Gandhi Neel Parimal	Post Graduate Diploma of the Institute in Mechanical Engineering
22310024	N Rahul	Post Graduate Diploma of the Institute in Mechanical Engineering

RECIPIENTS OF THE DEGREE OF

IIIAI MAJOR BTECH

ROLL NO	NAME	DEGREE
19110009	Deep Samir Thakkar	Bachelor of Technology in Chemical Engineering and Bachelor of Technology in Computer Science and Engineering with Minors in Biological Engineering and Chemistry
19110059	Reuben Shibu Devanesan	Bachelor of Technology in Chemical Engineering and Bachelor of Technology in Computer Science and Engineering
19110020	Muhammad Yusuf Hassan	Bachelor of Technology in Electrical Engineering and Bachelor of Technology in Computer Science and Engineering
19110024	Ramolia Harshit Mansukhbhai	Bachelor of Technology in Electrical Engineering and Bachelor of Technology in Computer Science and Engineering
20110099	Kushagra Jain	Bachelor of Technology in Electrical Engineering and Bachelor of Technology in Computer Science and Engineering
19110188	Md Amir Shohail	Bachelor of Technology in Mechanical Engineering and Bachelor of Technology in Computer Science and Engineering
19110206	Somesh Pratap Singh	Bachelor of Technology in Mechanical Engineering and Bachelor of Technology in Computer Science and Engineering

RECIPIENTS OF THE DEGREE OF

3ACHHIOR OF TECHNOLOGY

CHEMICAL ENGINEERING

ROLL NO	NAME	DEGREE
19110073	Akash Kumar	Bachelor of Technology in Chemical Engineering
20110001	A M Shreevadsaa	Bachelor of Technology in Chemical Engineering
20110006	Aditi Agarwal	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110009	Akshat Shrivastava	Bachelor of Technology in Chemical Engineering
20110019	Anuj Ujjval Buch	Bachelor of Technology with Honours in Chemical Engineering
20110025	Mapari Arya Kishor	Bachelor of Technology in Chemical Engineering with Minors in Artificial Intelligence and Robotics
20110031	Ayush Gupta	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110037	Bhalala Ayush Jagdishbhai	Bachelor of Technology in Chemical Engineering
20110040	Bhujbal Aditya Ramdas	Bachelor of Technology in Chemical Engineering

CHEMICAL ENGINEERING

ROLL NO	NAME	DEGREE
20110049	Dablu Kumar	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110050	Dange Mahesh Suresh	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110057	Dhiren Aggarwal	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110064	Kulkarni Eesha Shirish	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110066	Gajbhiye Rishabh Madhukar	Bachelor of Technology in Chemical Engineering
20110077	Hitesh Jain	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110096	Shah Kevin Amit	Bachelor of Technology in Chemical Engineering with Minors in Artificial Intelligence and Computer Science and Engineering
20110103	Madhav Biswam	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110105	Manav Gadpale	Bachelor of Technology in Chemical Engineering with Minor in Management
20110106	Mandavekar Shriyash Sudhakar	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110107	Manish Kumar Jangir	Bachelor of Technology in Chemical Engineering
20110116	Mumuksh Tayal	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110119	Nayak Sahil Prakashkumar	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110122	Nilanshi Patel	Bachelor of Technology in Chemical Engineering
20110138	Piyush Dhirwani	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110153	Rahul Kumar	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110161	Rajesh Kumar	Bachelor of Technology in Chemical Engineering with Minor in Robotics
20110164	Rishab Jain	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110166	Ritika Verma	Bachelor of Technology in Chemical Engineering
20110171	Ronak Kalra	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110184	Kulkarni Sankarshan Dhananjay	Bachelor of Technology in Chemical Engineering
20110191	Deosarkar Shantanu Shankar	Bachelor of Technology with Honours in Chemical Engineering
20110193	Shikhar Agrawal	Bachelor of Technology in Chemical Engineering
20110201	Sohan Damor	Bachelor of Technology in Chemical Engineering
20110212	Tanvi Dixit	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110216	Thejus R Vinod	Bachelor of Technology in Chemical Engineering
20110220	Varad V Sardeshpande	Bachelor of Technology in Chemical Engineering
20110221	Varun Chandwani	Bachelor of Technology in Chemical Engineering
20110226	Vikash Vishnoi	Bachelor of Technology in Chemical Engineering
20110235	Adhiya Yash Rajeshbhai	Bachelor of Technology in Chemical Engineering with Minor in Computer Science and Engineering
20110236	Yash Khandelwal	Bachelor of Technology in Chemical Engineering
20110238	Patil Yashashri Dipak	Bachelor of Technology in Chemical Engineering

CIVIL ENGINEERING

ROLL NO	NAME	DEGREE	
19110065	Shivam Rai	Bachelor of Technology in Civil Engineering	
20110003	Abhinav Kumar	Bachelor of Technology in Civil Engineering	
20110012	Aman Chaudhary	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	
20110013	Aman Raj	Bachelor of Technology in Civil Engineering with Minor in Electrical Engineering	
20110014	Aman Samria	Bachelor of Technology in Civil Engineering	
20110018	Anuj Tripathi	Bachelor of Technology in Civil Engineering	
20110024	Ary Pratap Singh	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	
20110027	Ashok Kumar Meena	Bachelor of Technology in Civil Engineering	
20110081	Jaiswal Bhuvesh Omprakash	Bachelor of Technology with Honours in Civil Engineering	
20110087	Kadali Hamsini	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	
20110100	MS.Kusum	Bachelor of Technology in Civil Engineering	
20110101	Limbore Pramod Surykant	Bachelor of Technology in Civil Engineering	
20110114	Mohit Singh Rajput	Bachelor of Technology in Civil Engineering with Minor in Management	
20110115	Mukul Raj	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	
20110118	Naval Jaggi	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	
20110121	Upasani Nidhi Bhushan	Bachelor of Technology in Civil Engineering	
20110137	Pearl Umeshkumar Khare	Bachelor of Technology in Civil Engineering	
20110140	Pradeep	Bachelor of Technology in Civil Engineering	
20110145	Preetam Chhimpa	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	
20110150	Pulkit Verma	Bachelor of Technology in Civil Engineering	
20110157	Rahul Raj	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	
20110177	Sachin Jangid	Bachelor of Technology in Civil Engineering	
20110179	Saksham	Bachelor of Technology in Civil Engineering	
20110211	Jadhav Tanaya Sangam	Bachelor of Technology in Civil Engineering	
20110214	Tanvi Yadav	Bachelor of Technology in Civil Engineering with Minor in Management	
20110215	Tarun Yadav	Bachelor of Technology in Civil Engineering	
20110223	Veena K	Bachelor of Technology in Civil Engineering	
20110225	Venkteshwar Singhal	Bachelor of Technology in Civil Engineering	
20110228	Virender Singh	Bachelor of Technology in Civil Engineering	
20110240	Yuvraj Gupta	Bachelor of Technology in Civil Engineering with Minor in Computer Science and Engineering	

COMPUTER SCIENCE AND ENGINEERING

ROLL NO	NAME	DEGREE
19110075	Basavala Prashant Kumar	Bachelor of Technology in Computer Science and Engineering
20110023	Arun Mani	Bachelor of Technology in Computer Science and Engineering
20110030	Aslaliya Juhil Alpeshbhai	Bachelor of Technology in Computer Science and Engineering

COMPUTER SCIENCE AND ENGINEERING

ROLL NO	NAME	DEGREE
20110036	Balu Karthik Ram	Bachelor of Technology in Computer Science and Engineering
20110038	Bhavesh Jain	Bachelor of Technology in Computer Science and Engineering
20110039	Bhavini Korthi	Bachelor of Technology in Computer Science and Engineering
20110041	Bommisetty Siva Sai	Bachelor of Technology in Computer Science and Engineering
20110042	Chaudhari Ayush Harshadbhai	Bachelor of Technology in Computer Science and Engineering
20110043	Chaudhari Tanvi Vijaybhai	Bachelor of Technology in Computer Science and Engineering
20110047	Chirag Sarda	Bachelor of Technology in Computer Science and Engineering
20110052	Desai Sandeep Teja	Bachelor of Technology in Computer Science and Engineering
20110054	Dhairya Shah	Bachelor of Technology in Computer Science and Engineering
20110056	Dheeraj Yadav	Bachelor of Technology in Computer Science and Engineering
20110059	Thummar Dhyeykumar Pravinkumar	Bachelor of Technology in Computer Science and Engineering
20110071	Haikoo Ashok Khandor	Bachelor of Technology with Honours in Computer Science and Engineering
20110072	Harendra Khatik	Bachelor of Technology in Computer Science and Engineering
20110075	Harshvardhan Vala	Bachelor of Technology in Computer Science and Engineering
20110076	Hetvi Nileshkumar Patel	Bachelor of Technology with Honours in Computer Science and Engineering
20110080	Inderjeet Singh Bhullar	Bachelor of Technology in Computer Science and Engineering
20110086	Makwana Joy Rajeshkumar	Bachelor of Technology in Computer Science and Engineering
20110088	Kalash Kankaria	Bachelor of Technology in Computer Science and Engineering
20110091	Kanishk Singhal	Bachelor of Technology in Computer Science and Engineering
20110102	Lipika Rajpal	Bachelor of Technology in Computer Science and Engineering
20110104	Madhav Kanda	Bachelor of Technology with Honours in Computer Science and Engineering
20110111	Medhansh Singh	Bachelor of Technology in Computer Science and Engineering
20110112	Vankar Meet Maganbhai	Bachelor of Technology in Computer Science and Engineering
20110117	Narla Karthikeya	Bachelor of Technology in Computer Science and Engineering
20110124	Nitin Kakraliya	Bachelor of Technology in Computer Science and Engineering
20110125	Parmar Tejas Dineshbhai	Bachelor of Technology in Computer Science and Engineering
20110129	Patel Dhruv Kiritbhai	Bachelor of Technology with Honours in Computer Science and Engineering
20110141	Prakram Singh Rathore	Bachelor of Technology in Computer Science and Engineering
20110143	Pranav Rathod	Bachelor of Technology in Computer Science and Engineering
20110149	Progyan Das	Bachelor of Technology with Honours in Computer Science and Engineering
20110156	Rahul Rai	Bachelor of Technology in Computer Science and Engineering
20110158	Rahul Vinod Chembakasseril	Bachelor of Technology with Honours in Computer Science and Engineering
20110165	Rishabh Patidar	Bachelor of Technology in Computer Science and Engineering
20110173	Nokzendi S Aier	Bachelor of Technology in Computer Science and Engineering
20110174	S Sri Manish Goud	Bachelor of Technology in Computer Science and Engineering
20110175	Saatvik Rao	Bachelor of Technology in Computer Science and Engineering
20110178	Sahil Prashant Agrawal	Bachelor of Technology in Computer Science and Engineering
20110182	Samiksha Kamble	Bachelor of Technology in Computer Science and Engineering

COMPUTER SCIENCE AND ENGINEERING

ROLL NO	NAME	DEGREE
20110206	Sukruta Prakash Midigeshi	Bachelor of Technology with Honours in Computer Science and Engineering
20110208	Sutariya Mihirkumar Rajesh	Bachelor of Technology in Computer Science and Engineering
20110219	Utkarsh Mittal	Bachelor of Technology in Computer Science and Engineering
20110224	Venkata Sriman Narayana Malli	Bachelor of Technology in Computer Science and Engineering
20110229	Vishal Ghoniya	Bachelor of Technology in Computer Science and Engineering
20110231	Voorugonda Rajesh	Bachelor of Technology in Computer Science and Engineering
20110242	Zeeshan Snehil Bhagat	Bachelor of Technology in Computer Science and Engineering

ELECTRICAL ENGINEERING

ROLL NO	NAME	DEGREE	
20110007	Aditi Dey	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110010	Akshy Kumar Meena	Bachelor of Technology in Electrical Engineering	
20110017	Anil Kataria	Bachelor of Technology in Electrical Engineering	
20110026	Aryan Gupta	Bachelor of Technology with Honours in Electrical Engineering	
20110051	Daniel Giftson E	Bachelor of Technology in Electrical Engineering	
20110058	Parekh Dhruv Bhavesh	Bachelor of Technology in Electrical Engineering	
20110067	Gali Sunny	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110082	Jayesh Bhadange	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110084	Jinay A Dagli	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110092	Kankshi Komre	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110093	Karan Bhardwaj	Bachelor of Technology in Electrical Engineering with Minors in Computer Science and Engineering and Humanities and Social Science	
20110098	Ksheer Sagar Agrawal	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110108	Mann Kumar Jain	Bachelor of Technology in Electrical Engineering with Minors in Artificial Intelligence and Computer Science and Engineering	
20110109	Manpreet Singh	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110123	Nitesh Maurya	Bachelor of Technology with Honours in Electrical Engineering	
20110134	Patel Vrajesh Surendrakumar	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110142	Prakriti	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110144	Pratik Raj	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110151	Pushpendra Pratap Singh	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	

ELECTRICAL ENGINEERING

ROLL NO	NAME	DEGREE	
20110152	R Yeeshu Dhurandhar	Bachelor of Technology in Electrical Engineering with Minors in Artificial Intelligence and Computer Science and Engineering	
20110154	Rahul Lalani	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110159	Rahul Yadav	Bachelor of Technology in Electrical Engineering	
20110168	Riya Dhantoliya	Bachelor of Technology in Electrical Engineering	
20110172	Ruchit Chudasama	Bachelor of Technology with Honours in Electrical Engineering	
20110183	Sandeep Patel	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110185	Sanskar Sharma	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110187	Shah Neel Nikhilbhai	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110189	Shailya Patel	Bachelor of Technology with Honours in Electrical Engineering	
20110190	Shanmukhi Ganesh Sai	Bachelor of Technology with Honours in Electrical Engineering	
20110194	Parmar Shivkumar Jagdishbhai	Bachelor of Technology in Electrical Engineering	
20110198	Shruhrid Banthia	Bachelor of Technology in Electrical Engineering with Mine in Computer Science and Engineering	
20110199	Siddhesh Kanawade	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110203	Sparsh Dawra	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110205	Sukanya Siddheshwar More	Bachelor of Technology with Honours in Electrical Engineering	
20110213	Tanvi Sanandiya	Bachelor of Technology in Electrical Engineering	
20110218	Utkarsh Mishra	Bachelor of Technology in Electrical Engineering with Mino in Computer Science and Engineering	
20110227	Vindhani Asma Aasif	Bachelor of Technology in Electrical Engineering with Minor in Computer Science and Engineering	
20110230	Vishal Raja	Bachelor of Technology in Electrical Engineering	
20110234	Washimkar Ojas Prashant	Bachelor of Technology in Electrical Engineering	
20110239	Yogesh Khandelwal	Bachelor of Technology in Electrical Engineering	
20110243	Ekansh Bansal	Bachelor of Technology in Electrical Engineering	
20110245	Uttam Kumar	Bachelor of Technology in Electrical Engineering	

MATERIALS ENGINEERING

ROLL NO	NAME	DEGREE
10110000	Borase Nikhil Ravindrakumar	Bachelor of Technology in Materials Science and
18110039		Engineering with Minor in Archaeology Sciences
20110015 Anandu Muralidharan	Anandu Muralidharan	Bachelor of Technology with Honours in Materials
	Ananuu wuranunaran	Engineering
20110024	Dadal Chaudhan	Bachelor of Technology in Materials Engineering with Minor
20110034	Badal Chowdhary	in Computer Science and Engineering
20110035	Bahirat Archit Prashant	Bachelor of Technology with Honours in Materials Engineering

MATERIALS ENGINEERING

ROLL NO	NAME	DEGREE
20110048	Chogle Ishani Ashish	Bachelor of Technology in Materials Engineering with Minor in Computer Science and Engineering
20110113	Jadhav Mihika Ajay	Bachelor of Technology in Materials Engineering with Minor in Computer Science and Engineering
20110120	Joshi Nesar Chidambar	Bachelor of Technology in Materials Engineering
20110128	Patadia Keval Santoshkumar	Bachelor of Technology with Honours in Materials Engineering
20110163	Rekner Chaitanya Rao	Bachelor of Technology in Materials Engineering
20110170	Ronak Hingonia	Bachelor of Technology in Materials Engineering with Minor in Computer Science and Engineering
20110192	Shejina M	Bachelor of Technology in Materials Engineering
20110195	Shreya Shukla	Bachelor of Technology with Honours in Materials Engineering
20110196	Shreyash Agrawal	Bachelor of Technology with Honours in Materials Engineering
20110207	Sumanto Dutta	Bachelor of Technology in Materials Engineering
20110232	Vyawahare Saurabh Nilesh	Bachelor of Technology with Honours in Materials Engineering

MECHANICAL ENGINEERING

ROLL NO	NAME	DEGREE
19110204	Budithi Siddhu	Bachelor of Technology in Mechanical Engineering
20110002	Abhale Mahesh Eknath	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110004	Abhiraj R Mohan	Bachelor of Technology in Mechanical Engineering
20110005	Mungekar Abhishek Vikrant	Bachelor of Technology in Mechanical Engineering
20110011	Amaan Ansari	Bachelor of Technology in Mechanical Engineering
20110016	Pandya Anavart Rahulbhai	Bachelor of Technology in Mechanical Engineering with Minor in Robotics
20110020	Anutosh R Jaishwal	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110029	Ashutosh Goyal	Bachelor of Technology in Mechanical Engineering with Minor in Robotics
20110033	Ayush Yadav	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110045	Chavan Sagar Bhikan	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110046	Chhavi Gautam	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110053	Deshraj Meena	Bachelore of Technology in Mechanical Engineering
20110055	Dhakad Bhagat Singh	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110061	Donge Gajanan Sanjay	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110063	Dwip Divyesh Dalal	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering
20110068	Gaurav Sharma	Bachelor of Technology in Mechanical Engineering
20110069	Gautham Biju	Bachelor of Technology in Mechanical Engineering with Minor in Electrical Engineering

MECHANICAL ENGINEERING

ROLL NO	NAME	DEGREE	
20110073	Harshil Safi	Bachelor of Technology in Mechanical Engineering	
20110078	Hrishikesh.C.P	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110089	Kamal Kishore Vaishnav	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110095	Kareena Beniwal	Bachelor of Technology in Mechanical Engineering with Minors in Computer Science and Engineering and Management	
20110110	Mayukh Reddy	Bachelor of Technology in Mechanical Engineering	
20110130	Patel Dishant Chetankumar	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110131	Patel Kush Kirankumar	Bachelor of Technology in Mechanical Engineering with Minor in Robotics	
20110133	Patel Shubham Sureshbhai	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110135	Patwardhan Saniya Abhay	Bachelor of Technology in Mechanical Engineering with Minor in Robotics	
20110136	Pavidhar Jain	Bachelor of Technology in Mechanical Engineering	
20110147	Priya Gupta	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110155	Rahul R Pai	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110160	Raj Krish Dipakkumar	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110162	Ravi Prakash Dhorajia	Bachelor of Technology in Mechanical Engineering with Minor in Robotics	
20110167	Bansal Riya	Bachelor of Technology in Mechanical Engineering	
20110169	Rohan Naika	Bachelor of Technology in Mechanical Engineering	
20110176	Sachin Bhardwaj	Bachelor of Technology in Mechanical Engineering with Minor in Management	
20110186	Shaandili Vajpai	Bachelor of Technology with Honours in Mechanical Engineering and Minor in Electrical Engineering	
20110188	Prajapati Shail Jagdish	Bachelor of Technology in Mechanical Engineering	
20110197	Shrija Rajeshkumar Agrawal	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110204	MS.Suhani Mittal	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110210	Talla Gnana Sai	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110222	Chavan Vedang Jotiram	Bachelor of Technology in Mechanical Engineering with Minor in Computer Science and Engineering	
20110233	Wagh Tanmay Maruti	Bachelor of Technology in Mechanical Engineering	

RECIPIENT OF THE DEGREE OF

BACHELOR OF SCIENCE IN ENGINEERING

ROLL NO NAME DEGREE

20110241 Yuvraj Singh Meena Three-Year Bachelor of Science in Engineering

RECIPIENT OF THE

DIPLOMA IN ENGINEERING

ROLL NO NAME DEGREE

21110052 Deepak Meena Diploma in Engineering



RECIPIENTS OF THE



President's Gold Medalist







MSc and MA

MEDALS AWARDED DURING CONVOCATION

MEDALS	STUDENT NAME
President's Gold Medal, BTech	Progyan Das
President's Gold Medal, MTech	Satyam Bhardwaj
President's Gold Medal, MSc and MA	Rahul Bishnoi
Director's Gold Medal, BTech	Bhavesh Jain
Director's Gold Medal, MTech	N S Ramanathan
Director's Gold Medal, MSc and MA	Kritika R Agarwal
Director's Gold Medal, PhD	Camellia Biswas
Gold Medal for Outstanding Innovation	Jadav Shail Vasantkumar
Gold Medal for Outstanding Social Service	Monika Jain
Gold Medal for Integrity and Exemplary Human Qualities	Dhairya Shah
Gold Medal for the Outstanding Research, BTech	Anuj Ujjval Buch
Gold Medal for the Outstanding Research, MTech	Sai Krishna Avula
Gold Medal for the Outstanding Research, PhD	Mittireddi Ravi Teja
Pioneer Batch Gold Medal for Outstanding Leadership	Harshvardhan Vala

MEDALS AWARDED DURING AWARDS CEREMONY

MEDALS	STUDENT NAME	
Institute Gold Medal Chemical Engineering, BTech	Anuj Ujjval Buch	
Institute Gold Medal Civil Engineering, BTech	Jaiswal Bhuvesh Omprakash	
Institute Gold Medal Computer Science and Engineering, BTech	Progyan Das	
Institute Gold Medal Electrical Engineering, BTech	Parekh Dhruv Bhavesh	
Institute Gold Medal Materials Engineering, BTech	Shreya Shukla	
Institute Gold Medal Mechanical Engineering, BTech	Dwip Divyesh Dalal	
Institute Gold Medal Civil Engineering, MTech	Shaonli Mishra	
Institute Gold Medal Computer Science and Engineering, MTech	Satyam Bhardwaj	
Institute Gold Medal Electrical Engineering, MTech	N S Ramanathan	
Institute Gold Medal Mechanical Engineering, MTech	Soham Shrirang Pathak	
Institute Gold Medal Chemistry, MSc	Kritika R Agarwal	
Institute Gold Medal Cognitive Science, MSc	Inchara M	

MEDALS	STUDENT NAME		
Institute Gold Medal Mathematics, MSc	Sarthak Vijay		
Institute Gold Medal Physics, MSc	Rishav Saha		
Institute Gold Medal MA	Rahul Bishnoi		
Institute Silver Medal Chemical Engineering, BTech	Ronak Kalra		
Institute Silver Medal Civil Engineering, BTech	Yuvraj Gupta		
Institute Silver Medal Computer Science and Engineering, BTech	Rahul Vinod Chembakasseril		
Institute Silver Medal Electrical Engineering, BTech	Shailya Patel		
Institute Silver Medal Materials Engineering, BTech	Patadia Keval Santoshkumar		
Institute Silver Medal Mechanical Engineering, BTech	Shaandili Vajpai		
Institute Silver Medal Computer Science and Engineering, MTech	Hari Hara Sudhan S		
Institute Silver Medal Chemistry, MSc	Rupesh Nain		
Institute Silver Medal Mathematics, MSc	Arya Hirenbhai Patel		
Institute Silver Medal Physics, MSc	Asma Aktar Shaikh		
Institute Silver Medal MA	Gautham Anil Warrier		
Director's Silver Medal Chemical Engineering, BTech	Aditi Agarwal		
Director's Silver Medal Civil Engineering, BTech	Yuvraj Gupta		
Director's Silver Medal Computer Science and Engineering, BTech	Harshvardhan Vala		
Director's Silver Medal Electrical Engineering, BTech	R Yeeshu Dhurandhar		
Director's Silver Medal Materials Engineering, BTech	Shreya Shukla		
Director's Silver Medal Mechanical Engineering, BTech	Patwardhan Saniya Abhay		
Gold Medal for Overall Outstanding Performance in Sports	Kalash Kankaria		
Gold Medal for Outstanding Performance in Aquatics	Kalash Kankaria		
Gold Medal for Outstanding Performance in Indoor Sports	Anil Kataria		
Gold Medal for Outstanding Performance in Outdoor Sports	Tanvi Dixit		
Gold Medal for Outstanding Performance in Arts and Culture	Varad V Sardeshpande		
Gold Medal for Outstanding Performance in Athletics	Borase Nikhil Ravindrakumar		
Gold Medal for the best performance in the core courses of Engineering Graphics, and Manufacturing and Workshop Practice	Madhav Kanda		
Gold Medal for the best performance in the core courses of Mathematics	Chirag Sarda		
Gold Medal for the best performance in the core courses of Physics, Chemistry and Life Sciences	Bhavesh Jain		
Gold Medal for the best performance in the core courses of Humanities and Social Sciences	Rahul Vinod Chembakasseril		
Gold Medal for the best overall performance in the courses of Humanities and Social Sciences	Anuj Ujjval Buch		

PRESENTATION OF



Mahesh R Patel

Mr Mahesh R Patel was the principal of Vishwakarma Government Engineering College (VGEC) in Chandkheda when IITGN was located on its campus. He played a crucial role in ensuring a smooth transition and fostering a symbiotic relationship between the two institutions. His open-mindedness and liberal policies on sharing resources and infrastructure were instrumental in facilitating IITGN's operations and allowing it to establish a strong foundation.

Mr Patel's unwavering support and collaborative approach enabled IITGN to access essential facilities and leverage the expertise of VGEC's faculty and staff. This mutually beneficial arrangement allowed IITGN to focus on its core mission of providing quality education and conducting cutting-edge research without hindrance. Mr Patel's vision and commitment to academic excellence paved the way for IITGN's early success and growth, and his contributions will always be remembered as vital to getting the institute off the ground.

Ruyintan Mehta



Mr Ruyintan (Ron) Mehta is the Past-President of the IIT Gandhinagar Foundation in the US and President Emeritus of IIT Bombay Heritage Foundation. Through his generous support, the institute was able to establish numerous scholarships that enabled deserving students to pursue their dreams of higher education at IITGN. In collaboration with the Dakshana Foundation, Ron helped create the IITGN-Dakshana Leadership Program to provide comprehensive leadership and life-skills mentoring to gifted students from economically disadvantaged backgrounds.

Additionally, his involvement with the Maker Bhavan Foundation helped foster a culture of innovation and creativity by providing state-of-the-art facilities and resources for students to engage in hands-on learning experiences. Ron also contributed to numerous other initiatives aimed at enhancing the academic and research ecosystem, and promoting a culture of excellence at IITGN. His commitment to empowering the next generation of leaders and innovators will continue to make a lasting difference in the lives of many at IITGN.

ABOUT THE

CONVOCATION ATTIRE



The origin of the academic dress (convocation dress) which includes the robe, the hood and the classical cap, can be traced back to the universities of Europe in medieval times. The *Stole-robe*, designed specifically for the first convocation of IITGN, is a combination of the western academic attire and Indian free-flowing draped garments.

It uses the rich fabric *Mashru*, which is traditionally woven in Gujarat and *Ghicha silk*, which is hand woven and hand spun *Khadi silk*.

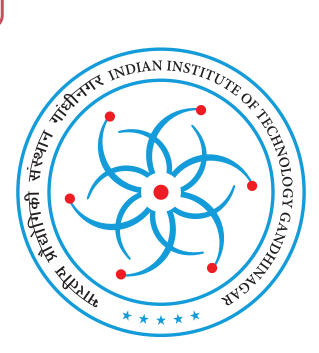
Mashru is a mixed fabric characterised by a smooth silk surface and a soft cotton backing that requires the weaver to be highly skilled, and is a time-consuming process. Fabrics such as the *Mashru* are dying handloom traditions because of industrialization and the widespread use of the power loom.

Ghicha silk is an embodiment of the *Gandhian* philosophy, in which *Khadi* is not just a cloth but a whole movement to promote self-reliance and indigenous skills, crafts and textiles.

The use of *khadi* as part of the academic dress offers an opportunity to celebrate national heritage and freedom while supporting local businesses.

SIGNIFICANCE OF

GANDHINAGAR



The symbol signifies creation, showing the random motion of the particles. In the present world of high technology, where IIT Gandhinagar would play a vital role, it showcases the use of technology for growth and prosperity.

The symbol has many interpretations:

- The symbol depicts the basic elements, electrons and protons in rhythmic pattern symbolizing creation.
- The movement of the arms depicts growth and the floral pattern in the center depicts prosperity.
- The floral pattern also signifies nature and the enveloping arms showcase how it can be harnessed by technology. Together they show creation of a sustainable environment.
- The movement of the arms depicts high technology by fine intersecting arcs and small dots at its ends.
- The central dot depicts the gravity and stability which anchors the symbology.

PAST

CONVOCATIONS

YEAR	CONVOCATION	CHIEF GUEST	DETAILS
2012	First	Shri N R Narayana Murthy	Chairman Emeritus Infosys Limited, Bangalore
2013	Second	Dr Anil Kakodkar	DAE Homi Bhabha Chair Professor Bhabha Atomic Research Center (BARC), Mumbai
2014	Third	Shri K Venkataramanan	Chief Executive Officer and Managing Director Larsen & Toubro, Mumbai
2015	Fourth	Dr Babasaheb Kalyani	Chairman and Managing Director Bharat Forge Ltd and Chairman Kalyani Group, Pune
2016	Fifth	Shri Kris Gopalakrishnan	Co-founder, Infosys Founder, Axilor Ventures, Bangalore
2017	Sixth	Shri Adil Zainulbhai	Chairman Quality Council of India, Mumbai
2018	Seventh	Ms Anu Aga	Chairperson, Teach for India Thermax Limited, Pune
2019	Eighth	Dr Swati Piramal	Vice Chairperson, Piramal Group Piramal Enterprises Limited, Mumbai
2020	Ninth	Shri Nandan Nilekani	Former Chairman Unique Identification Authority of India (UIDAI) Bangalore
2021	Tenth	Dr Pawan Munjal	Chairman, Managing Director and CEO Hero MotoCorp Ltd. New Delhi
2022	Eleventh	Prof K VijayRaghavan	Former Principal Scientific Adviser Government of India National Centre for Biological Sciences Tata Institute of Fundamental Research Bangalore
2023	Twelfth	Dr BVR Mohan Reddy	Founder Chairman and Board Member, Cyient



INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR PALAJ, GANDHINAGAR 382 055





Follow us on:







iitgn.official 🗶 @iitgn 🌀 @iit_gandhinagar 🖸 iitgn1

