st

26th AUGUST, 2017

CONVOCATION

CLASS OF 2017

CONVOCATION CEREMONY



INSTITUTE OF INFRASTRUCTURE TECHNOLOGY RESEARCH AND MANAGEMENT AHMEDABAD



Message to the Youth

"It is the young, the strong, and healthy, of sharp intellect that will reach the Lord", say the Vedas. This is the time to decide your future — while you possess the energy of youth, not when you are worn out and jaded, but in the freshness and vigour of youth. Work — this is the time; for the freshest, the untouched, and unsmelled flowers alone are to be laid at the feet of the Lord, and such He receives. Rouse yourselves, therefore, for life is short. A far greater work is this sacrifice of yourselves for the benefit of your race, for the welfare of humanity. I will tell you in plain language that you work best when you work for others. The best work that you ever did for yourselves was when you worked for others. This life is short, vanities of the world are transient, but they alone live who live for others, the rest are more dead than alive. Be not afraid of anything. You will do marvelous work. The moment you fear, you are nobody. It is fear that is the great cause of misery in the world. It is fear that is the greatest of all superstitions. It is fear that is the cause of our woes, and it is fearlessness that brings heaven even in a moment. All power is within you; you can do anything and everything. Believe in that, do not believe that you are weak; Stand up and express the divinity within you. Therefore, "Arise, awake, and stop not till the goal is reached."

INVOCATION

संगच्छध्वं संवदध्वं सं वो मनांसि जानताम् देवा भागं यथा पूर्वे सञ्जानाना उपासते ।।

समानो मन्त्रः समितिः समानी समानं मनः सहचित्तमेषाम् समानं मन्त्रमभिमन्त्रये वः समानेन वो हविषा जुहोमि ।।

समानी व आक्ति: समाना हृदयानि समानमस्तु वो मनो यथा व: सुसहासति ।

सह नाववतु सह नौ भुनक्तु सह वीर्यं करवावहै तेजस्विनावधीतमस्तु मा विद्विषावहै ॐ शांतिः शांतिः शांतिः

May you move in harmony, speak in one voice; let your minds be in agreement; just as the ancient gods shared their portion of sacrifice.

May our purpose be the same; may we all be of one mind. In order for such unity to form I offer a common prayer.

May our intentions and aspirations be alike, so that a common objective unifies us all.

Let us protect each other, support each other And be strong together May our thoughts shine free of enmity Om, peace, peace, peace

ABOUT IITRAM



Institute of Infrastructure Technology Research And Management (IITRAM) is established by the Government of Gujarat as an Autonomous University with an aim to provide technical education capable of responding to the changing requirements of technical manpower and to promote research. It is instrumental in bringing about a profound change in Engineering Education with specialization in Infrastructure and Management of Infrastructure to create center of excellence, to organize advanced studies and to promote research in Infrastructure and Infrastructure Management. It strives to achieve excellence in science, engineering, technology, management and allied areas and matters connected therewith.

IITRAM was founded in 2013 and is located in Maninagar, Ahmedabad, Gujarat. Ahmedabad is one of the oldest living cities in India, known both for a rich cultural past as well as state of the art infrastructure, thriving industries and many modern amenities. Recently declared as World Heritage City by UNESCO. The city is also the hub of prestigious academic and research institutes such as the Indian Institute of Management, Ahmedabad, Indian Institute of Technology, Gandhinagar and National Institute of Design. Gujarat's long standing mercantile and business tradition encourages excellence and entrepreneurship.

IITRAM offers B.Tech. and M.Tech. programs in Civil, Electrical and Mechanical engineering. Ph.D. programmes in all the three engineering branches, pure sciences as well as Humanities and Social Sciences are also offered.

BOARD OF GOVERNORS

Shri Sudhir Mehta Chairman, Torrent Group Chairman, BoG, IITRAM

Shri K. V. Rangaswami Advisor to the Chairman, L&T Member, BoG, IITRAM Secretary to the Govt. of Gujarat, Education Dept. Ex-officio Member, BoG, IITRAM

Dr. Sudhir K. Jain Director, IIT, Gandhinagar Member, BoG, IITRAM Secretary to the Govt. of Gujarat, Finance Dept. Ex-officio Member, BoG, IITRAM

Shri Millind Torawane, IAS Secretary, Expenditure Finance Department, Govt. of Gujarat and Director General, IITRAM Member, BoG, IITRAM Shri K. K. Nirala, IAS Director, Technical Education, Govt. of Gujarat, Ex-officio Member, BoG, IITRAM

Prof. N. N. Bhuptani Registrar, IITRAM Secretary, BoG, IITRAM

VISION STATEMENT

GOALS

- To provide a system of technical education capable of responding to the changing requirements of technical manpower;
- To bring about qualitative improvement in teaching and learning process;
- To inculcate the practice of creating instructional experiences which make the acquisition of knowledge and skill more efficient and effective;
- To facilitate and promote studies leading to award of degrees, diplomas and certificates:
- To organize advanced studies and promote research, with a focus on basic and applied sciences, engineering, technology and management;
- To achieve excellence in science, engineering, technology, management and allied areas and matters connected therewith or incidental thereto;
- To provide necessary help to encourage entrepreneurship amongst students;
- To maintain live contact with alumni and develop alumni sponsored programmes;
- To promote research, teaching methodology, application of scientific knowledge in the field of infrastructure;
- To help foster bond between research and academic institutions and infrastructural development agencies for better planning, management, execution, maintenance and standards of infrastructure.

VISION

Institute of Infrastructure Technology Research And Management has been established to enhance the community of world-leading researchers by promoting excellence within disciplines and inter-disciplinary teams, tackling global challenges – providing cultural enrichment and thereby benefitting the economy. The University aims to develop and support research activity in areas of global significance like engineering, pure sciences and humanities. With the visionary course development and delivery the university believes to establish reputation among peer research universities for the quality of teaching and student satisfaction. The aim of the University is to make sure that the students develop their personal strengths. By enhancing the teaching and assessment methods continuously, and keeping up with the latest technologies the University aims to become well known for the excellent knowledge transfer. In the growing professionalism of scientific and teaching activities, the development of scientific and technical team work, the nourishment of the expertise in scientific innovation and interdisciplinary research are the basic constituents of the University. The University strives to make continuous efforts to establish a quality and transparent system of values.

MISSION

- To transmit a high level of knowledge in all the fields of technology, sciences and humanities
- To train the students for individual problem solving by the application of acquired knowledge and skills
- To train the students for leadership and team work
- To develop the students' competence for work on interdisciplinary projects
- To foster communication skills in students in order to have direct access to information important for their profession and its advancement
- To stimulate critical thinking in students through an understanding of scientific methods and elements of logic, for the purpose of analysis and augmented reasoning
- To inculcate a code of understanding and respecting differences with a high level of interaction and team work
- To imbibe the capacity of ethical reasoning and the development of a system of values as an individual and collective obligation

ACADEMIC PHILOSOPHY

The University aims to achieve a transparent teaching learning process and strives to be among the best research universities. For the same with the latest technology, innovative teaching methods are implemented in the classrooms as well as hands on training for the practical knowledge in the state of the arts laboratories. The courses/curriculum are designed keeping in mind the necessity of the forthcoming requirements of the society and industries. For the best implementation of the courses designed, the faculty on board are selected keeping in mind their best academic record and their individual achievements and dedication in their respective fields. The university encourages each student to develop his or her own personality and learning style. Through an innovative method University sends the students to various industries after the completion of their consecutive semesters to acquire hands on experience. The aim is to stimulate the students to convert their theoretical knowledge into the practical implementation.

ACADEMIC VALUES

The University is envisioning to create future engineers with the core values by:

- Teaching moral and ethical values in industrial life in future,
- Focusing to imbibe integrity in classrooms to labs and to field trips
- Promoting their theoretical knowledge with practical value-based implementation in science and technology
- Encouraging inter-disciplinary approaches for the social need of future.
- Motivating the students to develop their hidden strengths to make them globally acceptable.

PLACEMENT CELL

For the first batch of Civil and Electrical Engineering, the campus placement interviews were started in August 2016.

In the batch of fifty-two students, a total of fifty students were eligible for campus placements. Out of which seventeen students enrolled for higher studies in leading Universities in India and abroad, to name a few: California State University, Georgia Institute of Technology, Texas A&M University, Centre for Environmental Planning and Technology University (CEPT). Three students have taken up startup venture. Thirteen companies from Engineering and Technology, Consulting, IT/Software and PSU sector participated in campus placement 2016-17 and recruited twenty three students.

STUDENTS PLACED

Enrollment No.	Name	Branch	Company
131010011002	Mr. Turakhiya Kaushal Tejasbhai	Civil	Hitech isolutions LLP
131010011004	Ms. Charmy Joshi	Civil	Infinite Civil Solutions
131010011008	Mr. Manthan Dave	Civil	Hitech isolutions LLP
131010011011	Mr. Gediya Darshil Jayantibhai	Civil	Infinite Civil Solutions
131010011012	Mr. Ashara Kushagra Ritesh	Civil	Escort Security & Personnel Services
131010012024	Mr. Arihant Jain	Civil	TBEA Energy (I) Pvt. Ltd.
131010012025	Mr. Dadi Yashwant	Civil	Hitech isolutions LLP
131010012031	Mr. Gaurav Raj	Civil	Infinite Civil solution
131020011001	Mr. Kirtan R. Doshi	Electrical	TBEA Energy (I) Pvt. Ltd.
131020011002	Mr. Rathod Yashrajsinh G.	Electrical	e-Procurement Technologies Ltd.
131020011003	Mr. Ashish Shandilya	Electrical	Escort Security & Personnel Services
131020011004	Mr. Tarpara Himalay Laljibhai	Electrical	Topsun Energy Limited
131020011008	Mr. Patel Karan Bharatbhai	Electrical	Torrent Power Limited
131020011009	Mr. Raval Kshitij Jayesh	Electrical	Torrent Power Limited
131020011010	Mr. Neel Vishnubhai Prajapati	Electrical	Escort Security & Personnel Services
131020011012	Mr. Maru Krutik Vijaybhai	Electrical	Escort Security & Personnel Services
131020011013	Mr. Nisarg Brahmbhatt	Electrical	Topsun Energy Limited
131020011015	Mr. Kuldeep Modh	Electrical	GSFC Limited
131020011017	Mr. Makwana Dhruv R.	Electrical	e-Procurement Technologies Ltd.
131020011018	Mr. Vadasmiya Nirav R.	Electrical	Escort Security & Personnel Services
131020012019	Mr. Amit Kumar	Electrical	TBEA Energy (I) Pvt. Ltd.
131020012020	Mr. Suraj Goel	Electrical	Qubole (I) Pvt. Ltd.
131020012024	Mr. Dileep Yadav	Electrical	GSFC Limited

GRADUATING STUDENTS EXPECTED TO PURSUE HIGHER STUDIES/OTHERS

• Higher Studies

Enrollment No.	Name	Branch	Status	Name of University
131010011001	Mr. Darbar Aditya Vanrajsingh	Civil	Higher Studies	CEPT University
131010011005	Mr. Deep Patel	Civil	Higher Studies	Georgia Inst. of Tech., Atlanta
131010011006	Mr. Parth Modi	Civil	Higher Studies	Texas A&M Uni.
131010011013	Mr. Nirav H. Chaudhari	Civil	Higher Studies	CEPT University
131010011015	Mr. Jash Y. Goswami	Civil	Higher Studies	CEPT University
131010011016	Mr. Aman Dodhiya	Civil	Higher Studies	CEPT University
131010011007	Mr. Thakkar Mihir Ashishkumar	Civil	Higher Studies	
131010011010	Mr. Mehta Harshil Rasikbhai	Civil	Higher Studies	
131010011018	Mr. Chaudhary Sanket R.	Civil	Higher Studies	
131010012022	Mr. Karan Singh Tater	Civil	Higher Studies	
131010012023	Mr. Dharmveer Singh	Civil	Higher Studies	
131020011005	Mr. Pranav U. Patel	Electrical	Higher Studies	Uni. of Florida, Gainesville
131029012028	Mr. Pankaj Mann	Electrical	Higher Studies	IIM - Lucknow
131020011006	Mr. Jagadish Chhodavadiya	Electrical	Higher Studies	
131020011014	Mr. Tarang Varmora	Electrical	Higher Studies	
131020012022	Ms. Sarika Chaudhary	Electrical	Higher Studies	
131020012023	Mr. Divesh Saini	Electrical	Higher Studies	

• Competitive Examination

nvi Nitin Civil	UPSC Preparation
Civil	UPSC Preparation
esh Civil	UPSC Preparation
h Civil	UPSC Preparation
oam Electrical	UPSC Preparation
tam Electrical	UPSC Preparation
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• Entrepreneurship

Enrollment No.	Name	Branch	Status
131010012026	Mr. Himmat Singh	Civil	Entrepreneurship
131020011007	Mr. Akhil V. Jain	Electrical	Entrepreneurship
131020011011	Mr. Mrunal Patel	Electrical	Entrepreneurship























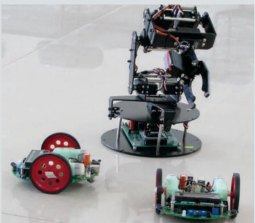






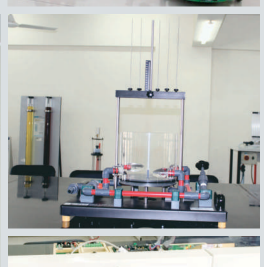






















CENTER OF EXCELLENCE

An agreement between Industries Commissionerate, Government of Gujarat Siemens Industry Software (INDIA) Pvt. Ltd., Designtech Systems Ltd., India & Institute of Infrastructure, Technology, Research And Management has been done to develop research and innovation in technical education. The Center of Excellence (CoE) is established under this MoU to foster the research and innovation in all branches of engineering.

CoE has established relevant laboratories by providing Siemens products and Siemens Industry software applications. The equipment provided by Siemens are of state-of-the-art level. The laboratories under CoE, are as follows:

- Product Design and Validation Lab Process Instrumentation Lab Rapid Prototyping Lab
- Advanced Manufacturing Lab
- Electrical Lab

- Automation Lab
- Mechatronics Lab
- MCMTLab
- CIM Simulation Lab

Software available at CoE:

- NX Academics Perpetual License Core+CAD
- NX Academics Perpetual License CAE+CAM
- NX Documentation FL
- NX Analysis Interface Adv FL
- NX Advanced CEE-FLNX Export-FL
- NX Laser Projection FL
- NX Tape Laying Interface FL
- NX Auto Deposition Design FL
- NX Seat Design Env SDE
- NX SDE Documentation
- Teamcenter Unified Academic Bundle
- Teamcenter Community Collaboration Bundle
- Teamcenter Deployment
- Tecnomatix Manufacturing Acad Perpetual
- Tecnomatix Rob CAD Academic Perpetual

- Femap with Nastran Academic Bundle
- Solid Edge University Edition Perpetual
- OEV Academic Bundle (VS) Perpetual Lic.
- FX Fiber Placement Interface FL
- IBM Tivoli System Automation
- IBM Optim DB Admin
- IBM Optim Dev Studio
- IBM WebSphere Application Server
- IBM DB2 PDF Documentation
- IBM DB2 Express Edition
- IBM DB2 Workgroup Server Edition
- SinuTrain V4.4 Ed.2
- SinuMerik 840Di sL/840D sL
- SinuMerik 808D

MAJOR EVENTS

INAUGURATION OF IITRAM

On 16th October 2013, Institute of Infrastructure Technology Research And Management shortly known as IITRAM was inaugurated by the Former Deputy Prime Minister Shri Lal Krishna Advani in the presence of the present Prime Minister and former Chief Minister Shri Narendrabhai Modi.

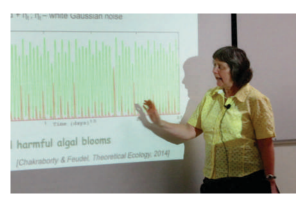






A TALK ON CONCEPTS OF DYNAMICAL SYSTEMS THEORY

Professor Ulrike Feudel, Institute for Chemistry and Biology of the Marine Environment Carl von Ossietzky University Oldenburg, Germany delivered a lecture to the students at IITRAM. She had discussed several approaches, originating from dynamical systems theory and their extension to in environmental science. She had demonstrated, how the concept of Lagrangian Coherent Structures and Finite Time/Size Lyapunov Exponents can be used to study the organization of ocean flows and its impact on marine biology.





STUDENT INTERACTION WITH BRIAN BROPHY

On 27th January 2014, Monday the Hollywood Actor and Director Brian Brophy, who has enacted in many films such as Armagaddon, Star Track etc. visited IITRAM twice. He mainly accentuated on a powerful presentation skills, credo writing and 1- minute question answer session. He taught the students to present themselves on the stage and to be confident and never be disheartened by the questionnaires of the audience. He suggested many ways to subside our nervousness whilst on the stage. Mr Brian Brophy was astounded by the number of students interested in reading books of many authors such as Nicolas Sparks Paulo Cohelo etc.

DR. K. S. PARIKH'S TALK ON ISRO PROJECTS



The eminent scientist who graced Repertus 2K16 by his presence was Dr. K.S. Parikh. Dr. Parikh is well known scientist for outstanding work in development of the space programme of India and dedicated to ISRO, serving it in all his capacity. Dr. Parikh gave a presentation on present projects of ISRO and highlighted its on-going efforts to take India up to its mark in space research throughout the world. The main technologies that were mentioned in his speech are GPS, Remote Sensing and Oceanography etc.

PROF. S. C. SAHASRABUDHE DELIVERED LECTURE

Prof. S. C. Sahasrabudhe, Director at Dhirubhai Ambani Institute of Information and Communication Technology (DAIICT) addressed IITRAM students in 2014. Prof. Sahastrabudhe spoke on 'Electronics' with extreme vigor and information packed details. He started his talk from the very history of the term 'Electronics' with various references and audio-visual aids. The history of transistor and amplifier was discussed in length with rare pictures in his Power Point Presentation. The audience was fascinated after peeping into the history and its relevance in Electronics.



EARTH OUR HERITAGE - DR. G. V. RAO



'Earth - Our Heritage' emphasised the need of the use the advances in construction technology to preserve the ecological balance of the planet earth and serve the mankind. Lecture illustrated the historical development of various construction methods and in particular use of variety of reinforcement with soils. In the second lecture on 'Geoenvironmental Engineering Applications of Geosynthetics', the focus was on the role geosynthestic in the construction of the stable ash-dykes and preventing the pollution of ground.

A TALK ON INNOVATION & TEACHING BY PROF. V. M. GADRE

Prof. V. M. Gadre, IIT Bombay and IIT Council Member delivered a talk on using online lectures for blended teaching. He insisted on NPTEL, MOOCs, Coursera and online platforms to enhance individual profiles and to adopt innovative way to attract tech-generation. Prof. Gadre is associated with NPTEL and has successfully delivered lectures on the same platform. He shared his views on the success of blended teaching methodology.



STUDENT RESEARCHERS

Sr. No.	Name	Achievements	Place
1.	Parth Modi, (Civil Dept.)	Presented a Poster based on Hydrology under the project title "Climate Change and Precipitation Extremes over India in 21st Century".	AUG Conference in San Francisco, California, USA on December,2014.
2.	i. Dodhiya A. ii. Dave M. iii. Modi P. iv. Shah H. (Civil Dept.)	Paper Submitted: "Accumulation Managing Pavement - Design, Construction and Performance for Confined Areas" (Abstract Accepted and Full paper Submitted)	Tenth International Conference on the Bearing Capacity of Roads, Railways and Airfields. BCRRA, 28-30 June, 2017, Athens, Greece.
3.	Jashvi Mehta (Civil Dept.)	Paper Submitted: "Assessment of Urban Heat Island for Ahmedabad City" along with Dr. Manoj Langhi, Dr. Jaidevi Jeyaraman and Dr. Mahesh Mungule	International Conference on Technological Advances in Climate-Smart Agriculture and Sustainability (TACSAS-2017), Naded, India (16-18, Jan-2017).
4.	i. Jashvi Mehta ii. Deep Patel iii. Yashwant Dadi (Civil Dept.)	Patent Filed: "Device and Method For Traffic Data Acquisition And Their Control System" along with Dr. Jiten Shah and Dr. Dipankar Deb.	
5.	i. Akshat Vyas ii. Mrunal Patel iii. Parth Modi iv. Jay Dave v. Himmat Singh (Electrical Dept.)	Patent Filed: Automated System for Mitigated Cleaning of Solar Panels along with Dr. Jiten Shah and Dr. Dipankar Deb.	
6.	i. Mrunal Patel ii. Himmat Singh (Electrical Dept.)	Patent Filed: Robotic Device and Method for Automated Cleaning of Wind Turbine Blades along with Dr. Dipankar Deb and Dr. Jiten Shah.	
7.	Deep Patel (Civil Dept.)	Received admit offer on his selection for MS in Urban Planning.	Georgia Tech., Atlanta
8.	i. Himmat ii. Akshat iii. Parth iv. Jay v. Mrunal (Civil Dept.)	Submitted the project along with Dr. Jiten Shah; under the scheme "Start-up" and the project free Solar panel cleaning Bot" is selected under ICREATE SPARK-UP IDEA FUND PROGRAM and get research fund/project fund of Rs. 50,000.00 initially. Base on progress, they (icreate-Incubation centre) will recommend for the further approval for financial assistance.	
9.	Jashvi Mehta (Civil Dept.)	Presented her research	International conference TACSAS in Nanded Maharashtra
10.	i. M. Patel ii. H. Singh (Electrical Dept.)	Research Paper Published: "Automated Cleaning of Wind Turbine Blades with No Downtime," along with Dr. Dipankar Deb.	Proceedings of IEEE ICIT 2017, March 22-27, 2017, Toronto, CA.
11.	i. P. Patel ii. A. Shandilya (Electrical Dept.)	Research Paper Published: "Optimized Hybrid Wind Power Generation with Forecasting Algorithms and Battery Life Considerations,"	Proceedings of IEEE PECI 2017, February 23-24, 2017, Urbana, IL.

RECIPIENTS OF THE DEGREE OF BACHELOR OF TECHNOLOGY - CLASS 2017

CIVIL ENGINEERING

Enrollment No.	Name	Degree
131010011001	Darbar aditya vanrajsingh	Bachelor of Technology in Civil Engineering
131010011002	TURAKHIYA KAUSHAL TEJASBHAI	Bachelor of Technology in Civil Engineering
131010011003	MEHTA JASHVI NITIN	Bachelor of Technology in Civil Engineering
131010011004	JOSHI CHARMY RAJESHBHAI	Bachelor of Technology in Civil Engineering
131010011005	PATEL DEEP SHYAMSUNDAR	Bachelor of Technology in Civil Engineering
131010011006	MODI PARTH ASHISHBHAI	Bachelor of Technology in Civil Engineering
131010011007	THAKKAR MIHIR ASHISHKUMAR	Bachelor of Technology in Civil Engineering
131010011008	DAVE MANTHAN BHARATBHAI	Bachelor of Technology in Civil Engineering
131010011009	PATEL VAIBHAVKUMAR GIRISHBHAI	Bachelor of Technology in Civil Engineering
131010011010	MEHTA HARSHIL RASIKBHAI	Bachelor of Technology in Civil Engineering
131010011011	GEDIYA DARSHIL JAYANTIBHAI	Bachelor of Technology in Civil Engineering
131010011012	ASHARA KUSHAGRA RITESH	Bachelor of Technology in Civil Engineering
131010011013	CHAUDHARI NIRAV HEMRAJBHAI	Bachelor of Technology in Civil Engineering
131010011015	GOSWAMI JASH YOGENDRAGIRI	Bachelor of Technology in Civil Engineering
131010011016	DODHIYA AMAN HARUNBHAI	Bachelor of Technology in Civil Engineering
131010011018	CHAUDHARY SANKETKUMAR RAMJIBHAI	Bachelor of Technology in Civil Engineering
131010012022	KARAN SINGH TATER	Bachelor of Technology in Civil Engineering
131010012023	DHARMVEER SINGH	Bachelor of Technology in Civil Engineering
131010012024	ARIHANT JAIN	Bachelor of Technology in Civil Engineering
131010012025	DADI YASHWANT	Bachelor of Technology in Civil Engineering
131010012026	HIMMAT SINGH	Bachelor of Technology in Civil Engineering
131010012027	MOHD ANAS	Bachelor of Technology in Civil Engineering
131010012030	ADEPU RAJESH	Bachelor of Technology in Civil Engineering
131010012031	GAURAV RAJ	Bachelor of Technology in Civil Engineering
131010012032	TUSHAR SINGH	Bachelor of Technology in Civil Engineering

ELECTRICAL ENGINEERING

Enrollment No.	Name	Degree
131020011001	DOSHI KIRTAN RAMESHBHAI	Bachelor of Technology in Electrical Engineering
131020011002	RATHOD YASHRAJSINH GHANSHYAMSINH	Bachelor of Technology in Electrical Engineering
131020011003	Shandilya ashish arun	Bachelor of Technology in Electrical Engineering
131020011004	TARPARA HIMALAY LALJIBHAI	Bachelor of Technology in Electrical Engineering
131020011005	PRANAV UMESHBHAI PATEL	Bachelor of Technology in Electrical Engineering
131020011006	CHHODAVADIYA JAGADISH BHIMJIBHAI	Bachelor of Technology in Electrical Engineering
131020011007	JAIN AKHIL VINOD	Bachelor of Technology in Electrical Engineering
131020011008	PATEL KARAN BHARATBHAI	Bachelor of Technology in Electrical Engineering
131020011009	RAVAL KSHITIJ JAYESH	Bachelor of Technology in Electrical Engineering
131020011010	PRAJAPATI NEEL VISHNUBHAI	Bachelor of Technology in Electrical Engineering
131020011011	PATEL MRUNALKUMAR RAMESHBHAI	Bachelor of Technology in Electrical Engineering
131020011012	maru krutik vijaybhai	Bachelor of Technology in Electrical Engineering
131020011013	NISARG BRAHMBHATT	Bachelor of Technology in Electrical Engineering
131020011014	VARMORA TARANGKUMAR LAXMANBHAI	Bachelor of Technology in Electrical Engineering
131020011015	KULDEEP KAMLESH KUMAR MODH	Bachelor of Technology in Electrical Engineering
131020011016	BAROT KHUSHAL YOGESHKUMAR	Bachelor of Technology in Electrical Engineering
131020011017	MAKWANA DHRUV RAMESHBHAI	Bachelor of Technology in Electrical Engineering
131020011018	NIRAV VADASMIYA RAJANIKANT	Bachelor of Technology in Electrical Engineering
131020012019	AMIT KUMAR	Bachelor of Technology in Electrical Engineering
131020012020	SURAJ GOEL	Bachelor of Technology in Electrical Engineering
131020012021	RUPESH RUPAM	Bachelor of Technology in Electrical Engineering
131020012022	MS. SARIKA CHOUDHARY	Bachelor of Technology in Electrical Engineering
131020012023	DIVESH SAINI	Bachelor of Technology in Electrical Engineering
131020012024	DILEEP YADAV	Bachelor of Technology in Electrical Engineering
131020012025	LOKNATH NETAM	Bachelor of Technology in Electrical Engineering
131020012027	MOHIT KATARA	Bachelor of Technology in Electrical Engineering
131029012028	PANKAJ MANN	Bachelor of Technology in Electrical Engineering

MEDALS

Chairman Medal					
1.	Doshi Kirtan Rameshbhai	Institute 1st Rank	Gold Medal		
	Institute Medals in Civil Engineering				
1.	Modi Parth Ashishbhai	1st Rank	Gold Medal		
2.	Arihant Jain	2nd Rank	Silver Medal		
Institute Medals in Electrical Engineering					
1.	Doshi Kirtan Rameshbhai	1st Rank	Gold Medal		
2.	Pranav Umeshbhai Patel	2nd Rank	Silver Medal		



Song of Youth

As a young citizen of India, Armed with technology, knowledge and love for my nation, I realize, small aim is a crime.

I will work and sweat for a great vision, The vision of transforming India into a developed nation, Powered by economic strength with value system.

I am one of the citizen of the billion; Only the vision will ignite the billion souls, It has entered into me:

The ignited soul compared to any resource, Is the most powerful resource on the earth, Above the earth and under the earth.

I will keep the lamp of knowledge burning, To achieve the vision – Developed India, If we work and sweat for the great vision with ignited minds, The transformation leading to the birth of vibrant developed, India will happen.

I pray the Almighty:

"May the divine peace with beauty enter into our people; Happiness and good health blossom in our bodies, minds and souls".

- Dr. APJ Abdul Kalam



INSTITUTE OF INFRASTRUCTURE TECHNOLOGY RESEARCH AND MANAGEMENT

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