



मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान भोपाल — 462003 Maulana Azad National Institute of Technology Bhopal - 462003





MAULANA ABUL KALAM AZAD (1888-1958)

Independent India's first Education Minister Maulana Abul Kalam Azad was born to Maulana Khairuddin and Aliyah in 1888. He was given the chrono-grammatic name of Firoz Bakht (of exalted destiny) but commonly called Muhiyuddin Ahmad. Maulana Azad considered that education is incomplete without the knowledge of western education. He did not go to any madarasa, nor did he attend any modern institution of western education. He learnt everything at his home. He started urdu weekly, "Al-Hilal", which was a patriotic weekly and amazingly forceful. He was imprisoned several times in India's freedom struggle. From 1920–1945 Abul Kalam Azad was in and out of prison for number of times. He was twice elected as President of the Indian National Congress in 1923 and in 1940. He continued as president of the Congress till 1946 and when India became independent he was appointed as Education Minister of India, a position that he held till his death on 22 February 1958.



VISION

MANIT looks forward to becoming a global centre for technical and professional knowledge

MISSION

To produce technical professionals abreast with competence, logical mindset, moral and ethical values and inner strength synchronous with the futuristic requirement of global business so as to strengthen the national economy











राष्ट्रपति भारत गणतंत्र PRESIDENT REPUBLIC OF INDIA

संदेश

यह हर्ष का विषय है कि मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान, भोपाल 22 नवम्बर, 2025 को 22वां दीक्षांत समारोह आयोजित कर रहा है। इस अवसर पर एक स्मारिका का प्रकाशन भी किया जा रहा है।

मौलाना आज़ाद राष्ट्रीय तकनीकी संस्थान, भोपाल, मध्य प्रदेश का एक प्रतिष्ठित तकनीकी संस्थान है। यह संस्थान कई दशकों से उच्च स्तरीय तकनीकी शिक्षण के साथ-साथ नवाचार और शोध को भी बढ़ावा दे रहा है। मुझे विश्वास है कि इस संस्थान के विद्यार्थी विभिन्न क्षेत्रों में संस्थान का नाम रोशन करेंगे और विकसित भारत के निर्माण में योगदान देंगे।

मैं, मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान से जुड़े सभी लोगों को शुभकामनाएं देती हूं और सभी विद्यार्थियों के उज्ज्वल भविष्य की कामना करती हूं।

(द्रौपदी मुर्म्)

नई दिल्ली नवम्बर 17, 2025



धर्मेन्द्र प्रधान ଧର୍ମେନ୍ଦ୍ର ପ୍ରଧାନ Dharmendra Pradhan





शिक्षा मंत्री भारत सरकार Minister of Education Government of India



संदेश

मुझे यह जानकर हार्दिक प्रसन्नता है कि **मौलाना आज़ाद राष्ट्रीय** प्रौद्योगिकी संस्थान, भोपाल 22 नवंबर, 2025 को अपने 22वें दीक्षांत समारोह का आयोजन करने जा रहा है और इस अवसर पर एक स्मारिका का भी प्रकाशन किया जा रहा है।

दीक्षांत समारोह प्रत्येक विद्यार्थी के कैरियर और जीवन का वह महत्वपूर्ण पड़ाव होता है जब वर्षों की साधना और समर्पण के प्रतिफल स्वरूप उसे ज्ञान, अनुभव और नई संभावनाओं का संबल प्राप्त होता है। यह केवल एक अकादिमक उपलिब्ध नहीं, बल्कि जीवन के उत्तरदायित्वपूर्ण मार्ग की ओर अग्रसर होने की प्रेरणा भी है। मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान से शिक्षित छात्रों का राष्ट्र-निर्माण में अत्यंत उल्लेखनीय योगदान रहा है। संस्थान ने विगत वर्षों में विज्ञान, प्रौद्योगिकी और अनुसंधान के क्षेत्र में जो उल्लेखनीय प्रगित की है, इससे 'आत्मिनर्भर एवं नवोन्मेषी भारत' के निर्माण में महत्त्वपूर्ण योगदान मिल रहा है।

मैं इस अवसर पर, उपाधि ग्रहण करने वाले सभी विद्यार्थियों के उज्ज्वल भविष्य की कामना करता हूँ।

(धर्मेन्द्र प्रधान)

सबको शिक्षा, अच्छी शिक्षा









राज भवन भोपाल-462003 RAJ BHAVAN BHOPAL-462003

राज्यपाल, मध्यप्रदेश GOVERNOR OF MADHYA PRADESH

> क्रमांक 459/राजभवन/2025 भोपाल, दिनांक-91 अक्टूबर, 2025

संदेश

हर्ष का विषय है कि मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान भोपाल द्वारा 22 वें दीक्षांत समारोह का 22 नवंबर 2025 को आयोजन किया जा रहा है। इस अवसर पर स्मारिका का प्रकाशन सराहनीय है।

दीक्षांत, केवल उपाधि प्राप्त करने का दिन नहीं है, बल्कि जीवन के नए अध्याय का शुभारंभ अवसर है। विद्यार्थी जीवन का वह अविस्मरणीय पल होता है, जो छात्रों और उनके अभिभावकों के लिए साथ-साथ देखे हुए सपनों के साकार होने का अवसर होता है। उनके गर्व, गौरव और भविष्य की प्रतिबद्धता के प्रसंग को चिरस्थाई बनाने के लिए दीक्षांत का आयोजन अनुकरणीय पहल है। समारोह में दीक्षित सभी विद्यार्थियों को हार्दिक बधाई एवं स्वर्णिम भविष्य के लिए अग्रिम श्रुभकामनायें।

आशा है, स्मारिका दीक्षांत आयोजन के उद्देश्य को प्रतिबिंबित करने में सफल होगी।

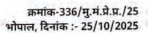
शुभकामनाएं,

भंगुनाई प्रेल)





डॉ. मोहन यादव मुख्यमंत्री मध्यप्रदेश





संदेश

प्रसन्नता का विषय है कि मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान भोपाल द्वारा 22 वां दीक्षांत समारोह आयोजित किया जा रहा है ।

मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान प्रदेश के सर्वश्रेष्ठ संस्थानों में से एक है। यहाँ से शिक्षा ग्रहण करने वाले विद्यार्थी देश एवं प्रदेश के विकास में सकारात्मक योगदान दे रहे हैं।

किसी भी शिक्षण संसथान के दीक्षांत समारोह जहाँ छात्र- छात्राओं के लिए उत्साह और हर्ष का उत्सव होते हैं वही संस्थान के लिए आत्मचिंतन और गौरव का अवसर प्रदान करते हैं। दीक्षा लेने वाले समस्त विद्यार्थी भविष्य में अभिभावकों, संस्थान और प्रदेश को गौरवान्वित करेंगे।

मुझे आशा है दीक्षांत समारोह के अवसर पर स्मारिका का प्रकाशन विद्यार्थियों के लिए प्रेरणादायी और स्मरणीय सिद्ध होगा।

हार्दिक शुभकामनाएं।

(डॉ. मोहन यादव)





प्रो. टी. जी. सीताराम अध्यक्ष

Prof. T. G. Sitharam
FNAE, DGE, FASCE, FICE (UK)
Ph.D. (Univ of Waterloo, Canada), D.Sc
Post Doc (Univ of Texas, @Austin USA)
Chairman



अखिल भारतीय तकनीकी शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाय) (शिक्षा मंत्रालय, भारत सरकार) नेल्सन मंखेला मार्ग, वसंत कुंज, नई दिल्ली—110070 दूरमाष : 011—26131498 ई—मेल : chairman@aicte-india.org

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A STATUTORY BODY OF THE GOVT. OF INDIA)
(Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070
Phone: 011-26131498
E-mail: chairman@aicte-india.org

Message

I extend my heartfelt greetings to all graduating students, faculty members, and the entire MANIT Bhopal fraternity on the occasion of the 22nd Convocation Ceremony. This day marks a significant milestone in the academic journey of every student — a day of reflection, pride, and renewed commitment to contribute meaningfully to society and the nation.

Convocation is not just the culmination of years of hard work, dedication, and perseverance; it is the beginning of a lifelong pursuit of knowledge, innovation, and service. As you step out into the world, remember that your education has not only equipped you with technical competence but has also instilled in you the values of integrity, empathy, and resilience — qualities that define true professionals and responsible citizens.

Today, India stands at the forefront of a technological revolution driven by artificial intelligence, clean energy, space technology, and sustainable infrastructure. As engineers, innovators, and problem-solvers, you hold the power to shape a future that is inclusive, resilient, and self-reliant — a future aligned with the vision of *Viksit Bharat @2047*. I urge you to apply your learning for societal good, bridging technology with compassion and purpose.

Institutes like MANIT Bhopal have played a pioneering role in nurturing talent and promoting excellence in technical education. I congratulate the management, faculty, and staff for their continuous efforts in providing quality education and fostering a spirit of innovation and research among students.

Dear graduates, as you embark on your new journey, remember — education is not the end, but the beginning of your responsibility towards society. Continue to learn, adapt, and innovate, keeping your nation at heart in everything you do.

My best wishes to each one of you for a bright, fulfilling, and impactful future.

Congratulations and Jai Hind!

(Prof. T.G. Sitharam) 4/11/25







CONTENTS

7.	Institute Report by Director	77
2.	Profile of Chairperson	16
3.	Address by Chairperson	18
4.	Profile of Guest of Honor— Shri. Kailash Makwana	21
5.	Address by Guest of Honor— Shri. Kailash Makwana	23
6.	Profile of Guest of Honor— Shri. Sandeep Zanzaria	25
7.	Address by Guest of Honor— Shri. Sandeep Zanzaria	26
8.	Profile of Chief Guest	28
9.	21st Convocation : A Report	30
10.	21st Convocation Photo Gallery	32
11.	Total Number of Degree Recipients	36
12.	Medical Recipients	37
13.	Degree Recipients (Doctor of Philosophy)	41
14.	Degree Recipients (Post Graduate)	46
15.	Degree Recipients (Under Graduate)	53
16.	Organizing Committee	68
17.	Board of Governors & Finance Committee	70









INSTITUTE REPORT BY DIRECTOR

Prof. Karunesh Kumar Shukla Director

It is a moment of immense pride and joy to welcome everyone to the 22nd Convocation of Maulana Azad National Institute of Technology, Bhopal. We are deeply honoured by the presence of our Most Revered Chief Guest, Professor T. G. Sitharam, Chairman of the All India Council for Technical Education. We are equally privileged to welcome our Esteemed Guests of Honour, Shri Sandeep Zanzaria, Chief Executive Officer & Managing Director, GE Vernova T&D Limited, and Strategy and Growth Officer — Asia Pacific, GE Grid Solutions, and Shri Kailash Makwana, Director General of Police, Madhya Pradesh. Their gracious presence adds prestige to this occasion and inspires our graduates to pursue excellence, integrity, and service to the nation.

We are also delighted to have with us Respected Professor Arvind A. Natu, Chairperson of the Board of Governors, MANIT Bhopal, along with Members of the Board, the Deans, Heads of Departments, Members of the Senate, Faculty, and the Registrar. I extend a warm welcome to all distinguished dignitaries, invited guests, members of the media, staff, and employees, as well as our graduating students and their proud parents who have gathered to celebrate this ceremony.

This day is not just a ceremonial conferral of degrees; it is a celebration of your perseverance, dedication, and achievements. I extend my heartfelt congratulations to each one of you who has reached this stage through hard work and commitment.

"न हि ज्ञानेन सदृशं पवित्रमिह विद्यते। तत्स्वयं योगसंसिद्धः कालेनात्मनि विन्दति॥" – Bhagavad Gita 4.38

("Verily, there is nothing in this world as purifying as knowledge.

He who is perfected in yoga finds this (knowledge) within himself in due course of time.")

This shloka reminds us that education is far more than the accumulation of facts; it is the cultivation of insight, character, and self-realization. Today is both a culmination and a commencement — the close of one chapter and the opening of countless possibilities.



I am pleased to inform this assembly that during this Convocation, a total of 1,600 students will be awarded their degrees. These include 72 Ph.D. scholars, 219 M.Tech. graduates, 17 M.Plan. graduates, 108 MCA graduates, 23 MBA graduates and 35 M.Sc. graduates. At the undergraduate level, 996 students will receive B.Tech. degrees, 84 B.Arch. degrees, and 46 B.Plan. degrees. In recognition of academic excellence, scholastic medals and merit certificates will be awarded to overall toppers, along with 35 Gold, 12 Silver, including 06 Sponsored Gold Medals celebrating outstanding performance across programs.

It is my privilege to also share a glimpse of the Institute's journey and achievements during the academic year 2024–25, reflecting the continuous pursuit of excellence since our last convocation.

It gives me pride to announce that MANIT introduced seven new programs at both undergraduate and postgraduate levels:

New Academic Programs:

Undergraduate Programs:

- B.Tech. in Energy and Electrical Vehicle Engineering (4 year program)
- B.Tech./M.Tech. Dual degree in Engineering and Computational Mechanics (5 year integrated program)
- B.Tech./B.Arch./B.Plan with a minor in Indian Knowledge System: This innovative program, with a maximum intake of 10 students, has already enrolled 7 enthusiastic learners and is being successfully delivered by our dedicated faculty in IKS.

Postgraduate Programs:

- M. Plan. in Real Estate Planning (Architecture & Planning)
- M. Tech. in Infrastructure Engineering & Construction (Civil Engineering)
- M. Tech. in Machine Design (Mechanical Engineering)
- M.Sc. in Energy Economics & Management (Interdisciplinary)

Programs proposed to start in 2026:

- MANIT has planned to establish BEST (Bajaj Engineering Skills Training) Centre:
 This aims to create a highly industry-focused curriculum by integrating new verticals.
 This is a partnership amongst Department of Mechanical Engineering, Department of Energy Science & Engineering, Department of Electrical Engineering and Bajaj.
 Bajaj Auto is committed to set up the necessary state-of-the art infrastructure to support this program.
- MRME (Master of Rural Management and Entrepreneurship) by the Department of Humanities & Social Sciences.

Our commitment to academic excellence continues to grow through strategic collaborations. This year, 28 MoUs were signed with national and state-level institutions and agencies, including the New and Renewable Energy Department (NRED), Government of Madhya Pradesh; CPRI Bengaluru; NATPAC Kerala; CSIR-CRRI New Delhi; World Resources Institute India; Central Bank of India; Rajya Anand Sansthan Bhopal; Climate



Change Research Institute New Delhi; and IAFSM, IIT Delhi, all aimed at advancing joint research, innovation, and policy support. A notable addition was our MoU with the Patanjali Research Foundation, integrating traditional knowledge with modern science.

The Institute organized 21 conferences, 20 Short-Term Training Programs, and 27 workshops, strengthening our academic ecosystem and enhancing engagement with industry and government. We also promoted creativity and inclusivity through initiatives such as STREE, celebrating women's empowerment, and the Space Research Incubation Center, which supported innovation and start-ups and enabled students to contribute to India's space missions. The MANIT ROLTA Incubation Centre hosted innovation-driven events under the MoE's CBDE (Capacity Building For Design And Entrepreneurship) program, incubating 33 start-ups, of which 20 received 50,000 each from the Institute.

Research and innovation remained at the core of our progress. In 2024–25, MANIT secured 79 research project grants worth over 27 crore, funded by DST, ISRO, DRDO, CSIR, CPRI, AMPRI, ANRF, SERB, ICSSR, MPMKVVCL, and other esteemed agencies. Consultancy work was equally robust, generating 14,59,44,924 through 498 consultancy projects serving 386 clients.

Our scholarly output included 1121 research papers, with 820 in SCI/Scopus-indexed journals and book chapters. Innovation achievements included 14 patents filed, 17 published, and 26 granted. Faculty further enriched global academia through major book publications with international publishers, including 'Energy Materials: A Circular Economy Approach' (CRC Press/Taylor & Francis), 'Clean Energy' (CRC Press), and 'Signal Processing with Python: A Practical Approach' (Institute of Physics Publishing).

Aligned with the National Education Policy 2020, we expanded interdisciplinary research, digital integration, and academic flexibility. 10,965 students created ABC IDs. 62,417 certificates along with 6,344 degrees were uploaded to the DigiLocker National Academic Depository.

Campus placements performed strongly. 1,169 companies visited the campus, and 90% of eligible students were placed. CSE recorded 95% placements, the highest average package of 19.75 LPA, and the maximum offer of 82.5 LPA. Placement achievements included 88% in Electrical Engineering, 85% in Chemical Engineering, 82% in Mechanical Engineering, and 92% in Architecture & Planning. ECE and MCA students secured high packages of 52 LPA and 31.5 LPA respectively. Additionally, 5% students launched start-ups, and 4% pursued higher studies.

Holistic student development was strengthened through Unnat Bharat Abhiyan, Aaroha–MANIT Chapter, cultural and literary societies, and wellness initiatives through the Wellness Club and the Centre for Human Value Enhancement and Work–Life Balance. NSS volunteers played an active role in rural outreach, educational support, and social awareness programs. NHEC(Natural History Education Circle) committed to inspire curiosity about the natural world conducted several educational programs and events.



The Central Library continued its expansion, adding 2,320 textbooks, 322 Hindi books, and 340 e-books, bringing its total to 1.6 lakh print books, 8,000+ e-books, and 13,000+ e-journals. Equipped with KOHA, D-Space, Turnitin, and MyLoft, it provides OPAC services, automated circulation, book bank support, inter-library loan, and digital learning facilities. Initiatives such as the MANIT Library Bulletin, Connecting with the Scholars, and various awareness programs enhanced user engagement.

A vibrant sports culture was reflected in events like International Yoga Day, Swachhata Run, Ekta Diwas Unity Run, and National Sports Day, with over 1,000 students participating in the Inter-Department Meet and Lakshya Inter-Hostel Championship. The Institute performed well in Inter-NIT tournaments, where the women's volleyball team secured 4th place. Faculty and staff also participated in the Republic Day Sports Event.

To strengthen academic excellence, 50 new faculty members joined the Institute across two recruitment cycles in 2024–25.

Our alumni remain a pillar of strength. In 2024–25, alumni contributed 6.5 crore, including 1.5 crore from Shri Abdul Hussain (1975, Electrical) for the Poly Health Clinic, 4 crore from Shri V.P. Rathi (1971, Electrical; Co-founder, Pyrotech Tempsens) for a Thermal Laboratory, and 1 crore from Shri Venkatesh Shukla (1975, Electronics; Managing Partner, Monta Vista Capital) for a Convention Centre.

In the years ahead, we look forward to seeing you join this distinguished community—returning to your alma mater as contributors, mentors, innovators, and leaders who will continue this legacy of giving back.

Today, you leave MANIT Bhopal not just as graduates, but as torchbearers of knowledge, innovation, and responsibility. The education, experiences and challenges you have faced here have equipped you with more than degrees — they have shaped your ability to think critically, act decisively, and create impact wherever you go. I encourage you to embrace every challenge and experience with determination, discipline, dedication and a sense of duty.

The world you step into is dynamic, complex and full of unprecedented opportunities. Technology is reshaping industries, societies are calling for equity and sustainability and new ideas are driving change faster than ever. Your role is not simply to adapt to this change, but to lead it. Reaffirm that you lead to create solutions that are virtuous, innovative and drive positive impact for individuals and society at large.

Remember, success is not a measure of what you acquire, but of what you contribute. Every innovation you pioneer, every problem you solve, every life you touch, adds to a legacy that outlives personal accolades. Let your actions be guided by curiosity, courage, and integrity; let your ambition always serve a purpose greater than yourself. We earn to make a living, but we make a life out of giving.

Life will challenge you — at times unpredictably and profoundly. These moments will test your resolve, your resilience, and your character. Embrace them, learn from them. Allow



failure to teach you more than success ever could. Perseverence with humility, adaptability and vision will transform setbacks into stepping stones.

As global citizens, approach the world with compassion, concern and openness. Seek perspectives beyond your own, collaborate across disciplines and harness diversity as a catalyst for creativity and innovation. Great achievements are rarely the result of individual effort alone — they emerge from teamwork, shared vision and a commitment to the common good.

Embrace lifelong learning. "Learn as if you were to live forever." — Mahatma Gandhi. We grow old if we stop learning. The pace of change demands curiosity, adaptability, and continuous growth. Keep upgrading and updating yourself. Knowledge alone is not enough; wisdom lies in applying it with discernment, compassion, and courage. Carry these values with you as you step into the future — to innovate, to inspire, and to make a difference.

Professionals of 2025, the world awaits your ideas, your energy and your leadership. Build responsibly, act boldly, and always remember that the measure of your success is the positive impact you create. Today is not the culmination of your journey, but the beginning of a path where your knowledge meets action, your values meet vision, and your dreams meet reality.

विद्यया अमृतमश्नुते। ज्ञानमृतं परमं सुखम्। - (Mundaka Upanishad 3.2.7)

(Through knowledge (vidya), one attains immortality; through wisdom (jnana), one experiences supreme bliss.)

Congratulations! May your journey ahead be purposeful, powerful and peaceful!

Thank you, Good luck!

शुभं भवतु!





PROFILE OF CHAIRPERSON

Prof. Arvind A. Natu Chairman

Prof. Arvind Anant Natu is a internationally acclaimed academician, currently Chairman of the Board of Governors of IISER Kolkata and Thiruvananthapuram and also an honorary advisor to the Indian Institute of Science Education and Research (Pune). He was actively involved in the conceptualizing and planning of the IISERs, an Institute of national importance of the Ministry of Human Resource Development (MHRD), Govt. of India.

For the last forty years, Prof. Natu is actively engaged in research at the National Chemical Laboratory (NCL), Pune as a Senior Scientist in the Organic and Bio-organic Chemistry Group followed by at IISER Pune. He has significantly contributed to the areas of organic synthesis, natural products, and bio-organic Chemistry. He is fluent in German and has organised many international meetings.

He has equally contributed to the development of chemical Industry in various capacities such as member of board of directors, Consultant, IPR expert etc. A well trained chemist in India and abroad, was also involved in the process development of several drugs and drug intermediates fulfilling the motto "Concept to Commercialization". His work has been well-recognized globally by the Industries in India and abroad. Prof. Natu is an expert in Intellectual Property Rights (IPR) and patents and has participated in related deliberations in the Court of Law. He has served as Director and Consultant in Discovery, Process Development, and Management in the Pharmaceutical Industries throughout the globe.

Prof. Natu has a teaching experience of more than 25 years mostly at the post-graduate and PhD levels in Organic and Bio-organic Chemistry, Biology of DNA & RNA in India and Germany. He has led the Indian team in International Chemistry Olympiad thrice, where the Indian team came out with flying colours.

Prof. Natu is engaged in Indo-German cooperation in Research and Education. He was the recipient of the "Cross Order of Merit Award" which is the highest civilian award for foreigners bestowed by the President of Germany. It was a recognition of his contributions to Indo-German programmes in the area of education and research. He was also the Honorary Advisor and the German Research Ambassador of Science in 2007 and had represented many German Institutes.



Prof. Natu was bestowed with several Lifetime Achievement Awards for his contribution to education and research including the "Lifetime Achievement Award" by the Labdhi Research Development and Education (RDE) from the Labdhi Foundation, Gujarat. He was also the recipient of the Lifetime Achievement Award bestowed by a consortium of North Maharashtra University titled "Golden Opportunities" for the latest developments in Chemistry and Technology. He was a Fellow of the Maharashtra Academy of Science and a Member of the Board of Directors of Pharma companies. He was also the Scientific Advisor in the areas of scientific research and education and health of females in rural areas. He was a Member of Academic Councils of universities including Savitribai Phule Pune University; Founder Member of the Indian Peptide Society and Indian Society of Bio-organic Chemists; Member of the National Steering Committee for Olympiads in Homi Bhabha Centre for Science Education and a Visiting Scientist at the Bielefeld University.

Prof. Natu has a keen interest in the upliftment of underprivileged tribal female students especially from the North-East. He has been actively involved in bringing them to the mainstream of the Indian higher education system. He runs many motivational programs throughout the country.





ADDRESS BY CHAIRPERSON

Prof. Arvind A. Natu Chairman

It gives me a pleasure to welcome chief guest Prof. T. G. Sitharam Chairman, All India Council for Technical Education (AICTE), Shri. Sandeep Zanzaria CEO & MD GE Vernova T&D India Ltd. and Shri. Kailash Makwana, IPS, DGP, Madhya Pradesh, Director Prof. K. K. Shuklaji and esteemed guests, faculties and staff, and dear students on the occasion of 22nd convocation of Maulana Azad National Institute of Technology:

Let me begin by extending my wholehearted congratulations and my very best wishes to the young graduates. You are going to enter a new exciting world, which is changing rapidly. There are extra-ordinary opportunities for those, who are prepared to face these changes. Indeed, only those of us will survive and succeed, who will be able to anticipate the transpositions and exploit the same. Those who do this will one day lead the new echo system. We in India should have the ambition of doing so and things happen on our own terms.

MANIT is one of the leading technology institute catering to a large cross section of PAN Indian aspirants and converting them in to professional technocrats who will serve the nation either in research ,or Industry and off late in todays start up tomorrows converting to future Unicorn. It is really remarkable that the institute, which started just with 7 teachers and 120 students in 1960 ha been converted in to a modern leading technology institute with 6000 students and 350 teachers., it has expended not only in terms of quantity but in terms of quality also covering a broad spectrum of activities, besides conventional engineering it has established several new departments such as energy Energy Centre, Remote sensing, GIS and GPS and Nano Science and Engineering. Keeping in pace with global scenario history of the institute of this stature. However, it is always essential to take a stock from time to time in order to nurture the good practices & leave the not so good ones, it is better to introspect and proceed to evaluate success of these efforts.

Institutes are built not by brick and mortar but by the students teachers and infrastructure in that order. In this regard I must congratulate the director and his team for opening up new avenues of knowledge in energy, remote sensing and nano technology and courses in Advance Manufacturing / Robotic Automation vertical and E-mobility vertical. Institute is participating in some ambitious projects of national importance sponsored by (DST), (ISRO), (DRDO), Science and Engineering Research Board (SERB), and the (CSIR) besides 490 consulting projects proving their capabilities in Industry.



Our faculty has equally matching success in research as evidenced by publication of 1121 research papers and especially 26 patents keeping a balance between basic and applied facets of sciences and technology Students also match the success of their teachers and have shown their stunning performance on international and national level.

Now let us turn some to some of our attitudes and facts, It is a path of least resistance to assume /presumes the world around us and take the things for granted without thinking even for a second the efforts, time, money that has gone in or the dedication and passion of the persons behind it. Let us have retrospection.

My generation of people have seen many transitions in the society, how we lead our lives and how we behave in general. During that time scarcity was a mantra and queues are the order of the day in the life of a common man, It includes essentials such as commodities from controlled ration shops, a forgotten word now a days to milk, fuel and so on, refrigerator, scooter or telephone was a luxury, not to even mention of computers ,internet electronic communication and so on. As against this background comforts we enjoy today would not have been possible without the development of S and T and its applications for societal needs. It was possible only because of the spectacular progress has been achieved through rigorous application of Science and technology in last few decades. We should be grateful to them.

At the same time there is a great responsibility on your shoulder to carry the flag of S and T on your shoulder. Technology as well as societal needs are dynamic and continuously changing, the formats might change but still need the same spirit and rigor to accept the challenges of the future and face the situations. As I said, formats are changed from scarcity and ques to plenty (waste) and speed (electronics) Some of the challenges are in the area of energy, efficiency of solar energy hydrogen fuel and its storage ,new materials for batteries. Easy availability of Pure drinking water is still a night mare in major parts of the country, affordable drugs, vaccines and bio originated / engineered materials, biosimilars and so on, health care systems is yet to reach to lower levels. The list is unending. Appropriate use of modern tools such as AI, Deep learning, ML, IOT will certainly help in solving these problems Quantum computing may accelerate these developments especially in the climate science. Fortunately you have been trained and your creativity is nurtured in using these tools and their applications during your graduation and therefore you are well equipped to tackle these problems and I am sure you will a part of this accelerating process of Atmnirbhar Bharat.

However, while looking at the materialistic side of the progress, one should not forget the holistic approach encompassing the human element of the otherwise glittering word. In this context I remember words summarizing the seven sins:

Wealth without work

Pleasure without conscience

Knowledge without character

Commerce (business) without Mortality (ethics)

Science without humanity

Religion without sacrifice

Politics without principle



My dear students, I am making you aware of these things as more or less similar situations may come in slightly different format because of the materialization, AI and similar practices will be there at global level, where most of you plan/ or wish to continue you endeavor in pursuit of higher studies

We have been successful to a large extent to inculcate a new spirit & values in the system & young minds of researchers. Hence, you students at the end of the your studies have higher analytical capabilities & hence can take decision & accept challenge during their careers. Your creativity has been nurtured, presentation & allied skills are of highest standards. You have been introduced to global standards of technology so that you are accepted & assimilated easily which facilitates smooth entry in global world.

Lastly, I extend my heartfelt best wishes and blessings to each one of you for all your future endeavors. May you seize abundant opportunities to bring pride to your beloved Institute, nation, and parents alike. Let MANIT assume the reputation of becoming IIT. by IIT, I mean 'Institute of Innovative Talent', and here, well known not only for capturing and nurturing talent but building the innovative capabilities for globally competitive products, process and services that will catapult this nation to great heights. I wish you all the very best in your journey up the limitless ladder of excellence. But remember, there is always a high science behind any innovative technology

Best of luck





PROFILE OF GUEST OF HONOR

श्री कैलाश मकवाणा

श्री कैलाश मकवाणा, वर्ष 1988 बैच के भारतीय पुलिस सेवा के अधिकारी हैं, जो वर्तमान में पुलिस महानिदेशक, मध्यप्रदेश, भोपाल के पद पर पदस्थ हैं।

श्री मकवाणा का जन्म वर्ष 1965 में जिला उज्जैन में हुआ था। उन्होंने एम.ए.सी.टी. (मौलाना आजाद कॉलेज ऑफ टेक्नोलॉजी) भोपाल से बी.ई. सिविल की डिग्री प्राप्त की। उसके पश्चात् आई.आई.टी. (इंडियन इंस्टीट्यूट ऑफ टेक्नोलॉजी) नई दिल्ली से उन्होंने एम.टेक की डिग्री हासिल की।

राष्ट्रीय अकादमी मसूरी, हैदराबाद तथा जिला दुर्ग में प्रशिक्षण के उपरांत वे डकैत प्रभावित क्षेत्र मुरैना में वर्ष 1991 में पदस्थ रहे, जहाँ अपराधियों में उन्होंने दहशत पैदा कर दी थी।

वर्ष 1992-93 में वे अतिरिक्त पुलिस अधीक्षक (शहर) जबलपुर एवं रायपुर के पद पर नियुक्त हुए थे। अयोध्या में विवादास्पद बाबरी मस्जिद ढ़हने के उपरांत साम्प्रदायिक दृष्टि से अतिसंवेदनशील शहर जबलपुर में उनके नेतृत्व में पुलिस द्वारा किए गए उपायों एवं समय पर कई स्थानों पर उपद्रवी भीड़ को तितर-बितर कराने की वजह से वहाँ साम्प्रदायिक तनाव अथवा दंगे की स्थिति निर्मित नहीं हो सकी थी।

ग्वालियर में कमांडेंट के रूप में उनकी बटालियन ने चंबल के बीहड़ो में कई सफल डकैती विरोधी अभियान चलाए। तत्पश्चात नक्सल प्रभावित जिला दंतेवाड़ा (दक्षिण बस्तर) तथा जिला बस्तर में पुलिस अधीक्षक के पद पर पदस्थ रहे। सिक्रय अभियानों के कारण नक्सली समस्या नियंत्रण में रही। बस्तर में ही रूपये 08.00 लाख की एक डकैती में अंतर्राज्यीय गिरोह के 05 डकैतों को पकड़ने एवं उन्हें 10 वर्ष की सजा दिलाने में इनकी मुख्य भूमिका थी, जिसके लिए राज्य शासन ने उन्हें ईनाम स्वरूप एक "रायफल" भी प्रदान की थी।

पुलिस अधीक्षक मंदसौर पदस्थापना के दौरान मादक पदार्थों एवं कंजर गतिविधियों को नियंत्रण करने में वे सफल रहे। उनकी कर्तव्य परायणता के फलस्वरूप ही उन्हें वर्ष 1996 में "अमेरिका" में आयोजित एक विदेश प्रशिक्षण में भी भिजवाया गया था।



वर्ष 1998 में जिला **बैतूल के मुलताई कस्बे में पुलिस गोलीचालन** की वजह से **एक दर्जन से** अधिक हिंसक आंदोलनकारियों की मृत्यु हो गई थी, जिसकी वजह से तत्कालीन पुलिस अधीक्षक एवं कलेक्टर को निलंबित कर दिया गया था। उन विषम परिस्थितियों में श्री मकवाणा को पुलिस अधीक्षक बैतूल के रूप में तत्काल पदस्थ किया गया, जहाँ उन्होंने दिन-रात अथक परिश्रम कर न सिर्फ कानून-व्यवस्था की स्थिति नियंत्रित की, बल्कि आम जनता में पुलिस एवं प्रशासन के प्रति विश्वास भी स्थापित किया।

पुलिस अधीक्षक, विशेष पुलिस स्थापना, लोकायुक्त भोपाल के रूप में उन्होंने बड़े पैमाने पर भ्रष्ट अधिकारियों के विरूद्ध अभियान चलाए एवं कड़ी कार्यवाही की। बाद में पुलिस मुख्यालय की महत्वपूर्ण शाखा में उप पुलिस महानिरीक्षक, गुप्तवार्ता पदस्थापना के दौरान उन्होंने उज्जैन में आयोजित "सिंहस्थ 2004" के "नोडल अधिकारी" का कार्य भी बखूबी निभाया।

पुलिस मुख्यालय की कई अन्य महत्वपूर्ण शाखाओं जैसे - गुप्तवार्ता, प्रशासन, अपराध अनुसंधान विभाग, प्रबंध एवं नारकोटिक्स आदि में भी आपने उल्लेखनीय सेवाएँ दी हैं।

उनके उत्कृष्ट सेवा रिकार्ड एवं कर्तव्य परायणता के फलस्वरूप उन्हें "महामहिम राष्ट्रपति द्वारा सराहनीय सेवाओं के लिए पुलिस पदक", "महामहिम राष्ट्रपति द्वारा विशिष्ठ सेवा पदक" तथा माननीय मुख्यमंत्री जी द्वारा "सिंहस्थ ज्योति मेडल" से भी सम्मानित किया जा चुका है।

पुलिस महानिदेशक, विशेष पुलिस स्थापना लोकायुक्त संगठन तथा अध्यक्ष/महानिदेशक, म०प्र० पुलिस आवास एवं अधोसंरचना विकास निगम, भोपाल में उन्होंने **कई उल्लेखनीय कार्य** किए।

विगत एक वर्ष से वे पुलिस महानिदेशक म0प्र0 के रूप में पुलिस विभाग में **योजनाबद्ध तरीके से** सुधार हेतु निरंतर प्रयासरत हैं।





ADDRESS BY GUEST OF HONOR

श्री कैलाश मकवाणा

MANIT के 22वें दीक्षांत समारोह के उपलक्ष्य में उपस्थित मुख्य अतिथि, विशिष्ठ अतिथि, अध्यक्ष, निदेशक, faculty member, हाल ही में pass out हुए विद्यार्थी एवं उनके अभिभवकगण।

आज मुझे अत्यंत हर्ष और गर्व का अनुभव हो रहा है कि मुझे मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान (MANIT), भोपाल के इस गरिमामच मंच से आपसे संवाद करने का अवसर प्राप्त हुआ है। यह संस्था मेरी Alma mater है। यहाँ पढ़कर आज मैं अपने कर्तव्य पथ पर अग्रसर हो पाय हूँ। यहाँ के वातावरण ने मुझे personality development, growth के साथ सकारात्मक उर्जा प्रदान की है। इसी उर्जा का संचार मैं आप सभी में भी देखा रहा हूँ।

आज का दिन आपके लिए बहुत ही महत्वपूर्ण दिन है। आप अपने शैक्षणिक जीवन के एक महत्वपूर्ण चरण को पूर्व करने के उपरांत डिग्री प्राप्त कर रहे है। आप सभी अपने सपनों को पूरा करने के लिए तैयार है, और अपने भविष्य को आकार देने के लिए उत्साहित भी है।

मैं केवल एक 'सीख' आपके समक्ष रखना चाहता हूँ जिसका अमल मैं स्वयं अपने जीवन में करता रहा हूँ। शिक्षा का उद्देश्य, केवल नौकरी या रोजगार के लिए ज्ञान प्राप्त करना नहीं है, बल्थ्क एक अच्छा, ईमानदार और जिम्मेदार नागरिक बनाना है, जो समाज एवं राष्ट्र के प्रति नैतिक मूल्यों के साथ अपनी महत्वपूर्ण भूमिकाा सुनिश्चित करने की प्रेरणा देती है। शिक्षा हमें संस्कृति, नैतिकता और सामाजिक जिम्मेदारी के बारे में सिखाती है। हमें लोगों के प्रति संवेदनशील होकर उनकी मदद करने के लिए हमेशा तैयार रहना चाहिए।

वर्ष 2024-25 MANIT के लिए अद्भुत उपलिब्धियों का समय रहा। रु. 82.5 लाख प्रतिवर्ष का उच्तम प्लेसमेंट पैके, 90 प्रतिशत से अधिक की प्लेसमेंट दर, कई पेटेंट एवं शोध पत्रों का प्रकाशन किया गया। यह उपलिब्ध इस बात का प्रमाण है कि MANIT में देश की वैज्ञिनिक और तकनीकी क्षमता को नई दिशा दे रहा है। मैं विशेष रूप से उन पूर्व छात्रों को भी बधाई देना चाहता हूँ जिन्होंने बहुमूल्य योगदान देकर अपने संस्थान के प्रति अद्वितीय निष्ठा प्रदर्शित की है।



आर्किटेक्चर विभाग के विद्यार्थियों द्वारा निर्मित 'शक्ति कैफे' मॉडल भोपाल के महिला थाना में खोला गया है, जिसे राष्ट्रीय स्तर पर प्रथम स्थान प्राप्त हुआ। इसी तरह पुलिस का Narcotics Drugs के विरूद्ध जागरूकता अभियान ''नशे से दूरी है जरूरी'' में आपकी भागीदारी और शपथ युवा समाज के स्वास्थ्य और जागरूकता के प्रति आपकी प्रतिबद्धता को दर्शाता है। इस अभूतपूर्व अभियान को World book of records द्वारा भी मान्यता प्रदान कर लंदन (UK) में सम्मानित किया गया है।

MANIT भोपाल और मध्यप्रदेश पुलिस ने संयुक्त रूप से National Cyber Shield Hackathon 2025 का सफल आयोजन किया एवं MANIT के विद्यार्थियों की टीम ने ही उसमें प्रथम स्थान प्राप्त किया है। यह पहल इस विश्वास को सशक्त करती है कि शिक्षा-संस्थान और पुलिस प्रशासन मिलकर समाज को सुरक्षित और तकनीक-समर्थ बना सकते हैं।

मध्यप्रदेश पुलिस MANIT के साथ शोध कार्य हेतु MOU कर Center of Excellence की शीघ्र स्थापना करने पर भी विचार कर रही है, जो पुलिस की तकनीकी क्षमता के लिए एक संबल साबित होगा।

MANIT के pass out students ने समाज के सभी क्षेत्रों एवं विभागों, देश एवं विदेशों में उत्कृष्ट प्रदर्शन करते हुए शीर्षस्थ पदों तथा स्तरों को सुशोभित भी किया है। अतः मैं आश्वस्त हूँ कि आप सभी का भविष्य अत्यंत उज्जवल है।

आज के इस दीक्षांत समारोह में, मैं पुनः आपसे आग्रह करता हूँ कि आप अपनी शिक्षा की उपयोगिता को केवल अपने व्यक्तिगत जीवन के लाभ के रूप में न देखें, बल्कि इसे समाज एवं राष्ट्र हित में उपयोगी बनाने के प्रयास करें। अपने नवाचारों से भारत को आत्मिनर्भर और विश्वमंच पर सिरमौर बनाने में सहभागी होने का प्रयास करें। स्वयं का, अपने माता-पिता का और हमारे अपने संस्थान MANIT का नाम आप सदैव रोशन करें, ऐसी मेरी आप सभी से आशा है, आपको हार्दिक शुभकामनाऐं। मुझे इस गरिमामय समारोह में आमंत्रित करने के लिए मैं निदेशक MANIT प्रो. श्री करूणेश कुमार शुक्ल का हृदय से आभारी हूँ। बहुत बहुत धन्यवाद।

जय हिन्द





PROFILE OF GUEST OF HONOR

Shri. Sandeep Zanzaria

Sandeep is Managing Director and CEO for GE Vernova T&D India Ltd (GEVTDIL) and is also responsible for Strategy & Global Accounts for GE Vernova Grid Solutions Business for Asia Pacific Region. GE Vernova T&D India Ltd is a listed company on India Stock Exchange with a Market Cap of more than Nine Billion Dollars and is a leading Transmission Player in the country. GE Vernova T&D India has 5 factories in India and employes more than 5000 people directly or indirectly.

Sandeep is presently driving the company towards Strategic Objective of supporting decarbonization in line with GE Vernova's Strategy. GEVTDIL is playing a significant role in building nation's Transmission Infrastructure of Green Energy Corridors through its Products and Projects. GETDIL has a big focus on Exports and supplies to more than 50 countries globally covering all continents. Sandeep as Strategy and Global Accounts Leader for Asia Pacific is driving the Grid Solutions strategy of de-commoditize our offerings, Growth of Business in Power Generation, Distribution and Industrial Sectors and Advocacy of New Technologies.

Sandeep graduated in 1989 from Maulana Azad College of Technology (then REC and now designated as National Institute of Technology) Bhopal.

Started his career with BHEL as Graduate Engineer Trainee in 1990 and worked in various fields of Commissioning, Project Management and Engineering. Worked as part of Transmission Business Group of BHEL and was key member of 2 HVDC Projects executed in collaboration with ABB Sweden. Sandeep worked with BHEL for 14 years.

In 2004, Sandeep joined Alstom T&D in Service business in commercial function. He then moved as Operations Head for Service Business in 2005. In 2007 Sandeep moved as Commercial Head for Utilities for Solutions Business collaborating with major clients like PowerGrid, NTPC, State Electricity Boards. In 2011 with Split of AREVA into Alstom and Schneider, Sandeep took over as Regional Director North for Sales for Alstom. In 2015 Sandeep joined as Vice President (head of Project Business) for Schneider Electric in South Asia. In Schneider, the project group was responsible for working across businesses of Medium Voltage, Low Voltage, and Solar. He joined GE in 2015 as Commercial Head for South Asia and has been leading the Commercial Strategy up to 2023.

Sandeep is a member of National Executive Council of IEEMA for 4 Years and is collaborating with all stakeholders for a more sustainable business environment for the industry.





ADDRESS BY GUEST OF HONOR

Shri. Sandeep Zanzaria

Respected Prof. T.G. Sitharam, Chairman, All India Council for Technical Education (AICTE). Shri Kailash Makwana, IPS, DGP, Madhya Pradesh, who has been my senior at MANIT, Bhopal—it is a privilege to share this moment with you.

Prof. Arvind A. Natu, Chairperson, Board of Governors, MANIT Bhopal, for presiding over this convocation and for his inspiring leadership.

And to all the professors who have shaped countless lives — including mine — I owe a debt of gratitude. Your guidance has built generations of engineers who continue to serve the nation.

It is truly an honour and a deeply emotional moment for me to stand here today. Returning to MANIT, Bhopal, my alma mater, fills me with immense pride, nostalgia, and gratitude. Days like this bring back a flood of memories — the classrooms where ideas took shape, the late-night discussions with friends, and the bonds created which last a lifetime. This campus was not just where I learned the fundamentals of engineering, but also life lessons that have guided me throughout my professional and personal journey.

To the students graduating today, my warmest congratulations — you are stepping into a world full of opportunity and responsibility. As I look at all of you today, I can almost see myself sitting there years ago — eager, a little uncertain, but filled with excitement for what lay ahead. From your perspective, my journey may appear long, marked by milestones and transitions. But when I look back now, it feels like just a few meaningful steps — each one shaped by experiences, challenges, and the encouragement of mentors who believed in me and helped me grow.

My journey began in 1990 with BHEL as a Graduate Engineer Trainee. It was a familiar beginning, as I had spent my childhood in the BHEL township at Bhopal where my father was posted. Yet soon after, I was transferred to Rihand, a remote site at the intersection of Madhya Pradesh, Uttar Pradesh, and Bihar. That move took me completely out of my comfort zone. But it was there, I got the opportunity to work on new technology HVDC. BHEL was executing it's first HVDC Project in collaboration with ABB Sweden. I had the privilege of collaborating with engineers from ABB Sweden, gaining invaluable global exposure. Working at site so early in career put me in a leadership position from day one.

In 2004, I made a big decision — to leave the security of a large public sector company and join Alstom's T&D business in the private sector. Looking back, I can say it was the right call. It exposed me to a fast-evolving Indian power sector that was witnessing new investments and innovation. In Alstom, I got the opportunity of new role every 3-4 years which helped me grow and eventually led the project business as the Unit Managing Director.



Later, my journey took me to Schneider Electric, where I led projects for South Asia. This phase broadened my view — helping me see the power sector from a regional and global perspective. And in 2017, I joined GE T&D India (now GE Vernova T&D India) to drive commercial strategy for the business across South Asia. Over the years, I took on multiple roles, and today, I have the privilege of serving as the CEO and Managing Director of this company.

Today the power sector is undergoing through rapid transformation — the shift to renewable energy, the focus on reducing carbon footprints, the rise of distributed generation, electric mobility, and the growing importance of energy storage. Keeping pace with these changes required constant learning and reinvention.

Currently, at GE Vernova T&D India, we are playing a pivotal role in advancing India's energy transition by delivering technology and infrastructure that make the grid more reliable, digital, and sustainable. Through our expanding portfolio of high-voltage transformers, GIS/ AIS substations, automation systems and digital grid solutions, we are enabling the seamless integration of renewable energy into the national grid — a key pillar of India's decarbonization journey.

Aligned with the "Make in India" initiative, we are investing in new manufacturing capacity to boost local production, exports, and green innovation. Our focus on grid modernization, efficiency, and lifecycle services helps utilities and industries reduce energy losses and emissions while improving access and reliability.

As someone who has witnessed the power sector evolve through decades of change, I can confidently say there has never been a more exciting time to be an engineer. Across India and the world, we are seeing an unprecedented transformation — from conventional grids to renewable, smart, and AI-driven systems. The opportunities are immense: building flexible grids for renewable integration, advancing energy storage, enabling electric mobility, and developing sustainable manufacturing. Every innovation we design today brings us closer to a cleaner planet and a more inclusive energy future.

Another aspect which I would like to talk is the role which friends and family plays. I am fortunate to have parents who encouraged me from the start of my journey, my wife Amisha who is a strong pillar, my son Dhruv and Aarushi our daughter in law who are constant source of inspiration. My extended family and my circle of friends, most of them who studied with me in college are very close. This ecosystem is very essential for emotional stability and security.

Finally, to all the young minds stepping into this new journey — remember, success is shaped by many qualities: integrity, teamwork, street-smartness, luck, and the courage to take on new risks and challenges. But above all, it is resilience — the determination to go the extra mile, to rise after every setback, and to stay true to your purpose — that defines those who make a lasting impact.

The future of energy — and of our planet — needs your ideas, your passion, and your perseverance. Step forward with confidence, embrace change, and never stop learning. The journey ahead may seem long today, but when you look back years later, you'll see that every step was worth it.

Thank you, and my warmest congratulations to all the graduates. Carry forward the legacy of this great institution with pride and purpose. The world is waiting for the power you'll bring.





PROFILE OF CHIEF GUEST

Prof. (Dr.) T.G. Sitharam

Prof. (Dr.) T.G. Sitharam is a distinguished academician, renowned civil engineer, and an influential education administrator currently serving as the Chairman of the All India Council for Technical Education (AICTE), Government of India, since December 21, 2022. With an illustrious academic and research career spanning over three decades, Prof. Sitharam is widely recognized for his visionary leadership, commitment to excellence, and transformative contributions to India's technical education landscape.

Prior to AICTE, he served as the Director of Indian Institute of Technology Guwahati (2019–2022), where he was instrumental in launching five new interdisciplinary schools and five research centres, and significantly improved the institute's global ranking. Under his tenure, IIT Guwahati ranked 2nd in India for citation per faculty in QS World Rankings 2022 and 2023 and initiated a unique partnership with the Government of Assam to establish a medical school and a multispecialty hospital within the campus.

Prof. Sitharam holds a B.E. in Civil Engineering from the University of Mysore, M.Tech from the Indian Institute of Science (IISc) Bangalore, and a Ph.D. from the University of Waterloo, Canada. He has held faculty and research positions in leading institutions such as the University of Texas at Austin, University of Waterloo, and IISc Bangalore, where he served for over 30 years. He has guided over 40 Ph.D. scholars, authored 500+ technical papers and 20 books, holds five patents, and was listed among the world's top 2% scientists by Stanford University from 2020 to 2024. Moreover, he has been ranked among the top scientists globally in the 2025 AD Scientific Index, securing top positions in Engineering & Technology (#3 in IIT Guwahati, #193 in India) and Earth Sciences (#1 in IIT Guwahati, #6 in India) based on citation impact, H-index, and i10-index.

A prolific researcher in geotechnical engineering, seismic microzonation, and infrastructure development, Prof. Sitharam has executed over 120 consultancy projects and led innovation in the construction of major national infrastructure, including the iconic Chenab Bridge and foundation works for the Ram Temple at Ayodhya.

As AICTE Chairman, Prof. Sitharam has steered the Council towards a new era of inclusivity, innovation, and skill integration. Under his leadership, AICTE has launched transformative schemes and initiatives AICTE Career Portal, Placement Portal, SARASWATI scheme, VAANI



scheme etc, played a major role in expansion of IDEA Labs and foster the culture of innovation and entrepreneurship in higher education.

He has also played a pivotal role in enhancing implementation of the National Education Policy 2020 by promoting multiple entry-exit systems, Academic Bank of Credits (ABC), and flexible learning pathways.

Prof. Sitharam is a Fellow of the Indian National Academy of Engineering (INAE), American Society of Civil Engineers (ASCE), Institution of Civil Engineers (UK), and holds several honorary and fellow positions across national and international scientific bodies. He has received numerous awards, including the Sir C.V. Raman Young Scientist Award (2002) and the Sir M. Visvesvaraya Senior Scientist Award (2023) from the Government of Karnataka.

An advocate of quality, equity, and innovation in education, Prof. Sitharam continues to shape the future of India's technical education, building a robust and globally competitive ecosystem aligned with India's vision of becoming a Viksit Bharat by 2047.



21ST CONVOCATION: A REPORT



The 21st Convocation of the institute was held on 7^{th} December 2024 in the forecourt of the Learning Resource Center, marking a momentous occasion of academic celebration and institutional pride.

The ceremony was graced by Prof. Abhay Karandikar, Secretary, Department of Science and Technology, New Delhi, and Professor of Electrical Engineering IIT Bombay, who served as the Chief Guest. Joining him as Guests of Honor were: Shri Virendra Prakash Rathi, Alumnus (1971, Electrical Engineering), Co-Founder of Pyrotech Electronics Pvt. Ltd., Udaipur and Shri Amitabh Jain, Alumnus (1987, Mechanical Engineering), Chief Secretary, Government of Chhattisgarh

In his convocation address Dr. Abhay Karandikar, said that it is a celebration of dreams realized and a launching pad for future endeavor. He highlighted the importance of student's hard work to reach this point, overcoming challenges, seizing opportunities, and pushing beyond the limits. He said about MANIT legacy of excellence that continue to inspire and guide us. He highlighted that innovation and leadership will shape the future of India, contributing to the vision Vikisit Bharat a prosperous self-reliant and developed India. He emphasized the importance of NEP 2020. He said that we aim to transform the research and innovation ecosystem in India. Further he highlighted the initiatives like National Quantum mission, Digital India Program, hub and scope framework and Mission for advancement in high impact areas.

Shri Virendra Prakash Rathi in 1976, driven by entrepreneurial spirit, he joined hands with three fellow technocrats to establish the Pyrotech-Temsens Group of Industries in



Udaipur. He graced the convocation as one of the Guests of Honor, bringing with him decades of industrial experience and leadership. He congratulated the graduates, stating that today marks a celebration of their hard work, perseverance, and the realization of their goals.

Shri Amitabh Jain brings with him a wealth of administrative experience, having served in key positions within the Government of India both domestically and internationally. In his address, he reflected on the transformative journey of his generation, which has witnessed an extraordinary era of technological innovation—one that has significantly reshaped human life. He emphasized the rapid pace of technological advancement over the decades and its profound impact on society at large.

Professor Karunesh Kumar Shukla, in his Director's report covered a wide range of topics. He welcomed the Chief Guest, Guests of Honor and dignitaries. He addressed the graduating cohort, underscoring the pivotal role of educated youth in confronting pressing global challenges like climate change and social inequality.

He announced that a total of 1,556 students were conferred degrees during the convocation ceremony. It included 38 Ph.D., 973 Bachelor of Technology in different branches, 80 Bachelor of Architecture, 41 Bachelor of Planning, 246 Master of Technology in different branches, 28 Master of Science in different branches, 22 Master of Planning, and 23 Master of Business Administrations, 105 Master of Computer Applications degrees.

In addition, 34 scholastic medals were awarded to outstanding under graduate students, and 45 merit certificates were presented to Master of Technology students in recognition of their academic excellence. He extended his heartfelt congratulations to all degree recipients, medal winners, and certificate awardees, commending their dedication and achievements.



21ST CONVOCATION: PHOT GALLERY





21ST CONVOCATION: PHOT GALLERY





21ST CONVOCATION: PHOT GALLERY









CONSOLIDATED LIST OF DEGREES AWARDED

डिग्री प्राप्तकर्ताओं की कुल संख्या TOTAL NUMBER OF DEGREE RECIPIENTS

S. No.	Course	Number of Degrees
1	Bachelor of Technology (Civil Engineering)	107
2	Bachelor of Technology (Mechanical Engineering)	199
3	Bachelor of Technology (Electrical Engineering)	131
4	Bachelor of Technology (Electronics & Communication Engineering)	166
5	Bachelor of Technology (Computer Science & Engineering)	230
6	Bachelor of Technology (Chemical Engineering)	73
7	Bachelor of Technology (Material and Metallurgical Engineering)	66
8	Bachelor of Technology (Mathematics and Data Science)	24
9	Bachelor of Architecture	84
10	Bachelor of Planning	46
11	Master of Computer Application	108
12	Master of Business Administration	23
13	Master of Technology	219
14	Master of Planning	17
15	Master of Science (Chemistry)	21
16	Master of Science (Physics)	14
17	Doctor of Philosophy	72
	Total	1600



MEDAL RECIPIENTS

भारत के राष्ट्रपति स्वर्ण पदक सत्र 2024-2025/PRESIDENT OF INDIA Go	OLD MEDAL SESSION
2024-2025	OLD MEDAL SESSION
2024-2025	

Course	Scholar Numbe	r Name	CGPA
Bachelor of Technology	211114283	Amber Tripathi	9.87
(Electronics & Communication Engineering)			

स्वर्ण पदक प्राप्तकर्ता सत्र 2024-25/GOLD MEDAL RECIPIENTS SESSION 2024-25

Course	Scholar Numbe	r Name	CGPA
Bachelor of Technology			
Civil Engineering	211111014	Sanskar Gupta	9.74
Mechanical Engineering	211116401	Rohit Sen	9.57
Electrical Engineering	211113205	Shishir Mishra	9.67
Electronics & Communication Engineering	211114283	Amber Tripathi	9.87
Computer Science & Engineering	211112079	Suhaani Batra	9.75
Chemical Engineering	211117029	Sushobhit Mallick	9.60
Material and Metallurgical Engineering	211119035	Tulsi Kumari	9.29
Mathematics and Data Science	214104002	Nandani Khushali Sharadbhai	9.49
Bachelor of Planning	211109020	Gajendra Lodhi	9.25
Bachelor of Architecture	201110208	Yusuf Saifee	9.63
Master of Computer Application	222120009	Sohini Ghosh	9.68
Master of Business Administration	2322100001	Aashi Deshpande	9.03

रजत पदक प्राप्तकर्ता सत्र 2024-25/SILVER MEDAL RECIPIENTS SESSION 2024-25

Courses	Scholar Number	Scholar Number Name	
Bachelor of Technology			
Civil Engineering	211111237	Lokesh Pawar	9.47
Mechanical Engineering	211116441	Himanshu Kumar	9.45
Electrical Engineering	211113050	Harshit Gupta	9.46
Electronics & Communication Engineering	211114056	Alok Pathak	9.63
Computer Science & Engineering	211112238	Siddhant Patil	9.72
Chemical Engineering	211117024	Vishnu Kumar	9.59
Material and Metallurgical Engineering	211119069	Kartikey Gaur	8.88
Mathematics and Data Science	214104020	Sanyam Jain	9.47
Bachelor of Planning	211109044	Amanda Sequeira	9.15
Bachelor of Architecture	201110008	Ishpreet Singh	9.48
Master of Computer Application	222120025	Vikash Yadav	9.49
Master of Business Administration	2322100010	Sakshi Tanwer	8.89



MEDAL RECIPIENTS

SPONSORE	प्रायोजित (स्वर्ण पदक D (GOLD MEDALS) प्राप्तकर्ता सत्र 2024-25) RECIPIENTS SESSION 2024-25			
Dr. H. B. Khurasia Gold Meda	al (Overall Meritorious G	irl Student)	CGPA		
211112079	Suhaani Batra	Bachelor of Technology (Computer Science & Engineering)	9.75		
Arpit Goyal Memorial Gold N	Arpit Goyal Memorial Gold Medal (Topper in Computer Science & Engineering)				
211112079	Suhaani Batra	Bachelor of Technology (Computer Science & Engineering)	9.75		
Aanya Jain (D/o Anekant an	d Neetu, USA) Gold Meda	ıl (Topper in First Year Girl Student)			
211112079	Suhaani Batra	Bachelor of Technology (Computer Science & Engineering)	9.73		
Shaivi Jain (D/o Syadwad an	d Ekta, USA) Gold Medal	(Topper in Second Year Girl Student)			
211112079	Suhaani Batra	Bachelor of Technology (Computer Science & Engineering)	9.68		
Vishwanath Mittle Gold Med			Marks		
	_	l and Electronics Engineering)			
211111247	Vaishnavi Anand	Bachelor of Technology (Civil Engineering)			
211114044	Harsh Dubey	Bachelor of Technology	95/100		
	,	(Electronics & Communication Engineering)			
GOLD MEDAL R	ECIPIENTS(M.TEC	CH./M.PLAN./M.Sc. SESSION 2023-	25)		
	MASTER O	F PLANNING			
	Department of Arc	hitecture and Planning			
Urban Planning			CGPA		
2320901101	Janhvi Santosh Tiwa	ri	9.56		
	MASTER OF	TECHNOLOGY			
	Department of Compute	er Science and Engineering			
Advanced Computing					
2321203102	Palli Saipravallika		9.17		
Computer Networking					
2321201117	Devarabhotla Gayat	hri	9.22		
Information Security					
2321202101	Pratiksha Sunil Panc	hbhai	9.18		
Departme	ent of Mathematics, Bioin	formatics and Computer Applications			
Agile Software Engineering					
2320404102	Suryapratap Singh S	uryavanshi	9.76		



Centre for Artificial Intelligence					
Artificial Intelligence					
2321501101	Pooja Jaiswal	9.17			
	Department of Mechanical Engineering				
Automation & Robotics					
2321606108	Chandan Kumar Singh	9.29			
D	epartment of Biological Science and Engineering				
Biotechnology					
2322401109	Sakshi Agrawal	9.50			
	Department of Civil Engineering				
Environmental Engineering					
2321103106	Adarsh Choudhary	9.75			
Geotechnical Engineering					
2321101104	Kirtish Kumar	9.56			
Structural Engineering					
2321104116	Tulsi Meena	9.77			
Transportation Engineering					
2321105101	Nidhi Gupta	9.49			
Depar	tment of Electronics and Communication Engineering				
VLSI Design and Embedded Sys	tems				
2321402111	Ettiraparambil Sanika Sebastian	9.42			
Digital Communication					
2321401103	Shalini Pandey	9.56			
	MASTER OF SCIENCE				
	Department of Physics				
Physics					
2320500108	Supriya Takkar	10.0			
	Department of Chemistry				
Chemistry					
2320200106	Abhinav Tiwari	9.82			
SECOND POSITION IN MERIT LIST OF M.TECH./M.PLAN./M.Sc.(2023-2025)					
MASTER OF PLANNING					
Unhan Dlanning	Department of Architecture and Planning				
Urban Planning					

Sangam Kumar Patro

2320901109

9.41



MASTER OF TECHNOLOGY				
I	Department of Computer Science and Engineering			
Advanced Computing				
2321203119	Priyanshu Kumar	9.02		
Computer Networking				
2321201110	Prachi Jangra	9.11		
Information Security				
2321202106	Rajavardhan Kashapogu	9.10		
Department of	Mathematics, Bioinformatics and Computer Applications			
Agile Software Engineering				
2320404106	Udit Deo	9.53		
	Centre for Artificial Intelligence			
Artificial Intelligence				
2321501104	Vishwas Wadhwani	9.06		
	Department of Mechanical Engineering			
Automation & Robotics				
2321606103	Koysha Satendrakumar Verma	9.17		
Dep	partment of Biological Science and Engineering			
Biotechnology				
2322401102	Shatabdi Saha	8.92		
	Department of Civil Engineering			
Environmental Engineering				
2321103102	Yadav Sonam Rajpal	9.39		
Geotechnical Engineering				
2321101107	Kartik Arya	9.12		
Structural Engineering				
2321104117	Namita Singh Kirar	9.57		
Transportation Engineering				
2321105114	Anshika Gupta	9.43		
Departm	nent of Electronics and Communication Engineering			
VLSI Design and Embedded Sys	tems			
2321402108	Saurabh Rajesh Srivastava	9.24		
Digital Communication				
2321401101	Shachi Kashiv	9.04		
MASTER OF SCIENCE				
	Department of Physics			
Physics				
2320500111	Samikshya Jena	9.94		
	Department of Chemistry			
Chemistry	•			
2320200101	Mansi Sunil Parab	9.68		



DEGREE RECIPIENTS (DOCTOR OF PHILOSOPHY)

S. No.	Scholar No.	Name	Branch	Topic
1	193110007	Akansha Shrivastava	Architecture and Planning	Recreational Open Space (ROS) Opportunities for Adolescents and its Association to their Health
2	133210004	Smriti Jain	Architecture and Planning	Model for Estimating Trip Attraction Rate for Commercial Centers in Tier-II Indian Cities
3	183110007	Mrunmayi Wadwekar	Architecture and Planning	Urban Metabolism Approach for Assessing Wastewater Reuse Potential in Bhopal City
4	213110006	Anugrah Anilkumar Nagaich	Architecture and Planning	Framework for 'Smart' Urban Wetland Information System through Machine Learning Assisted Long-term Spatiotemporal Land Cover Assessment: A Case of Central Indian Region
5	213110007	Vicky Lalramsangi	Architecture and Planning	Assessing Utility of Public Open Spaces in Indian Hill Cities: Case of Aizawl, Mizoram
6	193124001	Rupal Rai	Biological Science and Engineering	Studies on Glutamate Decarboxylase Dependent Acid Tolerance in Mycobacteria
7	203117001	Dhiraj Kishor Tatar	Chemical Engineering	Synthesis of Nanoparticles and Its Different Applications
8	193111012	Karan Moolchandani	Civil Engineering	Influence of Crumb Rubber, Thermal and Stone Industry Waste on Strength, Durability and Morphological Properties of Modified Concrete
9	193111016	Chandra Prakash Gour	Civil Engineering	Study on Strength and Durabilty of Geopolymer Concrete using Bone China Waste and Recycled Concrete Aggregates
10	193111008	Satyam Mishra	Civil Engineering	Batch and Column Adsorption Studies for Simultaneous Removal of Nitrate, Sulfate and Phosphate form Aqueous Solution
11	193111006	Ankur Sharma	Civil Engineering	Impact of Climate Change on Hydrological Variables of Middle Tapi Basin
12	173125001	Nishant Singh	Civil Engineering	Development of a GIS based Framework for Road Accident Analysis of Urban Bhopal
13	203111007	Neeraj Kumar	Civil Engineering	Behaviour of Dual-Layer Geosynthetics Encased Stone Column in Soft Soils
14	173111003	Pushpendra Singh Palash	Civil Engineering	Design Development and Application of Geopolymer Concrete
15	193111015	Aman Tiwari	Civil Engineering	Numerical Evaluation of Capacity of Laterally Loaded Pile Adjacent to Sloping Ground
16	193111009	Hemant Choudhary	Civil Engineering	Experimental Investigation of a Newly Fabricated Pervious Paver Block Developed using Construction and Demolition Waste



S. No.	Scholar No.	Name	Branch	Topic
17	193111005	Shrish Chandrawanshi	Civil Engineering	Structure-Soil-Structure Interaction Between Adjacent Buildings
18	193111001	Abhishek Soni	Civil Engineering	Performance Evaluation of Eco-Friendly Ultra High Performance Concrete (UHPC) Containing Agriculture and Industrial Waste as a Partial Replacement of Sand
19	203111005	Rahul Tanwar	Civil Engineering	Development of Strategies for Improving Travel Time Performance of Multimodal Public Transport System
20	173111012	Vijay Singh Solanki	Civil Engineering	Perfomance Indicator Benchmarking of Urban Public Transport System in India
21	203111010	Velagapalli Chiranjeevi	Civil Engineering	Evaluating the Performance of Stone Dust, Granite Dust, Marble Dust and Calcium Lignosulphanate as Soil Stabilizer to be used in Sub Grade
22	193111004	Jitendra Namdeo	Civil Engineering	Dynamic Analysis of Beams Using Method of Initial Functions
23	183111002	Aakansha Rawat	Civil Engineering	Technical and Financial Efficiency Evaluation for Water User's Associations of Rohini Canal System, Uttar Pradesh India
24	203112004	Anjali Gupta	Computer Science and Engineering	Lower Limb Rehabilition from Occluded Gait Data in Different Human Activities for Gait Impairments
25	203112006	Vandana Shakya	Computer Science and Engineering	Assessment of Security and Vulnerability of Wireless Network through Reinforcement Learning
26	213112001	Pratibha Tokas	Computer Science and Engineering	Automated Framework for Lower Limb Activity Identification Based on Wearable Sensor Data
27	203112015	Saurabh Shrivastava	Computer Science and Engineering	Novel Optimization Based Solution for Supervised Learning
28	203112007	Varsha Kushwah	Computer Science and Engineering	Decomposition Technique Based Hybrid Approach to Improve the Performance of Forecasting Model
29	203113002	Jatoth Rajender	Electrical Engineering	Modelling and Control of Renewable Energy- based Electrical Vehicle Charging System
30	193113001	Siddhant Mahendrakumar Gudhe	Electrical Engineering	Multi-Source Bidirectional Converter Topologies for Electric Vehicles
31	203113015	Uliya Mitra	Electrical Engineering	Modelling and Optimization of Proton Exchange Membrane Fule cell using Parameter Estimation Tachnique for Power Generation



S. No.	Scholar No.	Name	Branch	Topic
32	193113006	Abhishek Pratap Singh	Electrical Engineering	Active Power Management and Optimal Sizing of Electric Vehicle Charging Station
33	203113014	Sanjay Kumar Kakodia	Electrical Engineering	Investigations on Speed Sensorless Control of Electric Vehicle
34	193114012	Asha Verma	Electronics and Communication Engineering	Design and Development of Reconfigurable Metamaterial Absorbers for Wireless Applications
35	173114003	Priya Choudhary	Electronics and Communication Engineering	Efficient Artifacts Removal and Lesion Segmentation for Dermoscopic Images
36	183114003	Anagh Sankar Das	Electronics and Communication Engineering	Design of Stacked Microstrip Patch Antenna for Broadband Applications
37	193114006	Praveen Kumar Tyagi	Electronics and Communication Engineering	Computer Aided Diagnosis of Sleep Apnea using Heart Rate Variability and ECG-Derived Respiration Signal from Signal-Lead ECG
38	193114008	Vivek	Electronics and Communication Engineering	Efficient Histopathology Image Classification for Breast Cancer Detection using Deep Networks
39	193114001	Ebtasam Ahmad Siddique	Electronics and Communication Engineering	Deep networks for Lung Cancer Detection Using CT Images
40	183114001	Monika Dixit	Electronics and Communication Engineering	Machine Learning Approaches for Single Image Super Resolution
41	203114002	Yogesh Kumar Gupta	Electronics and Communication Engineering	Performance Analysis of High Speed Free Space WDM Optical Communication System
42	203114008	Vivek Kumar Yadav	Electronics and Communication Engineering	Lung Disease Analysis in Chest X-Ray Images
43	163118001	Mukesh Kumar Rathore	Energy Centre	Design and Development of Pitch Controlling Mechanism in Vertical Axis Wind Turbine
44	203118001	Harsh Patidar	Energy Centre	Wind Power Prediction and Designing of Offshore Wind Farm at Gulf of Khambhat using Numerical and Metaheuristic Optimization Methods
45	203118006	Sujeet Kesharvani	Energy Centre	Production Optimization of biofuels and its impact assessment
46	203118002	Akash Patel	Energy Centre	Numerical and Analytical Investigation of Cross-Linear Concentrated Solar Power System with Rectangular Cavity Receiver
47	203118007	Vikas Shende	Energy Centre	Performance Analysis and Blade Profile Optimization of Vertical Axis Wind Turbine



C Ma	Scholar No.	Namo	Rranch	Tonic
		Name	Branch	Topic
48	203118003	Aditya Sirsa	Energy Science and Engineering	Performance Investigation of Standalone Solar PV System with Fault Tolerant Multilevel Inverter
49	203133005	Udit Kumar Sahu	Humanities & Social Sciences	A Study of Energy Intensity of Indian Manufacturing Firms
50	203133006	Anshita Sachan	Humanities & Social Sciences	Inquiries Into Environmental Degradation Among BRICS Nations
51	193121002	Afaque Siddiqui	Management Studies	A Study of the Impact of COVID-19 Pandemic on Small Entrepreneurs of Central India
52	213121001	Vadithe Rakesh Naik	Management Studies	Impact of Human Resource Analytics Adoption on Organizational Agility and Operational Performance
53	193119001	Lokendra Kumar Katiyar	Material and Metallurgical Engineering	Modification and Characterization of Nano- structured High Silicon Bainitic Steel Via Surface Mechanical Attrition Treatment
54	193104004	Priya Singh	Mathematics, Bioinformatics and Computer Applications	Hybrid Approach for Asset Selection and Optimal Portfolio Construction Using Intelligent Techniques
55	213130004	Bhavana Singh	Mathematics, Bioinformatics and Computer Applications	Fractional Order Variational and Deep Learning Models Inspired Medical Image Analysis
56	193116010	Amit Kumar	Mechanical Engineering	Modelling and Experimental Investigation of Machining performance in Rotary Tool Electrical Discharge Machining
57	193116018	Utpal Nath	Mechanical Engineering	Modelling of Laser Bending Process With Inverse Estimation
58	193116002	Jitendra Singh	Mechanical Engineering	Investigation of Solar Air Heater Artificially Roughened With Discrete Arc Rib Integrated With Staggered Elements
59	193116006	Prashant Kumar	Mechanical Engineering	Investigations on Heat Transfer and Pressure Drop Characteristics for Flow Through Pipes using Twisted Tape and Nanofluid
60	183116007	Manish Kumar Mohit	Mechanical Engineering	Study of Thermo-Hydraulic Performance of Miniature Heat Sinks With Fins
61	193116024	Kapil Chaudhri	Mechanical Engineering	Thermal Performance Analysis of Solar Air Heater with Artificial Roughness on the Absorber Plate
62	193116003	Surjeet Singh Baghel	Mechanical Engineering	An Investigation into The Influence of Process Parameters on Mechanical and Metallurgical Properties of Dissimilar Metal Alloy Joint Fabricated Through Friction Stir Welding



S. No.	Scholar No.	Name	Branch	Topic
63	183116005	Nilesh Tipan	Mechanical Engineering	Material Synthesis and Design Optimization of Biodegradable Orthopaedic Implant
64	203116020	Sankalp Gour	Mechanical Engineering	Reinforcement and Failure Modeling of Elastomers: A Continuum Mechanics Approach
65	193116004	Ashish Jain	Mechanical Engineering	Deformation Induced Transformation of Austenite in Steels
66	203116012	Chandrabhushan Tiwari	Mechanical Engineering	Exprimental and Numerical Analysis of Third- Generation Biofuel for CI Engine
67	203116025	Brajesh Kumar Ahirwar	Mechanical Engineering	Study of Heat transfer and Friction Factor using CuO+ZnO-Water Hybrid Nanofluid in Double Pipe Heat Exchanger using Helical Coil Inserts
68	203116026	Moh Shahid Khan	Mechanical Engineering	Gait Analysis and Design of Adaptive PID Controllers for the Biped Robot While Crossing Complex Terrains
69	203116011	Pradip Kumar Verma	Mechanical Engineering	Synthesis and Characterization of AA7075 Composites Reinforced with High Entropy Alloy Particles
70	193116021	Manoj Kumar Diwaker	Mechanical Engineering	Investigation of Thermal Hydraulic Performance of Double Pipe Heat Exchanger with Inserts and CeO ₂ -Water Nanofluid
71	203116009	Anil Chourasiya	Mechanical Engineering	Development and Evaluation of Mechanical and Machining Characteristics of Hybrid Al Matrix Composites
72	193116009	Shubham Sachan	Mechanical Engineering	Local to Global Supply Chain Evolution: Tackling Indigenous Technological Hesitancy



DEGREE RECIPIENTS (POST GRADUATE)

	MASTE	R OF PLANNING	9	2321501109	SNEHAL MANOJ AWALE
HOUS	SING		10	2321501110	NAVEEN SINGH RAJPUT
S. No.	Scholar No.	Student Name	11	2321501112	BHUPESH DANEWA
1	2320902101	RITIK CHOUDHARI	12	2321501113	AMIT KUMAR
UDD	ANDI ANNING		13	2321501114	ISHAN JOSHI
	AN PLANNING Scholar No.	Student Name	14	2321501115	BIPIN GOUDA
1	2320901101	JANHVI SANTOSH TIWARI	15	2321501116	VIJAY YADAV
2	2320901101	PIYUSH AGRAWAL	16	2321501117	PRANAY DEEPAK REDDY VAKA
3			17	2321501118	AJAY SOLANKI
3 4	2320901103 2320901104	EKANT MISHRA SANJAY PARASAR	18	2321501119	AJOY PRASAD
	2320901104		19	2321501120	GUDU SINGH
5		SANSKRITI PAIGWAR	20	2321501121	PRATEEK BHARGAVA
6	2320901106	MAHIMA VISHWAKARMA	21	2321501122	RITIKA OBEROI
7	2320901107	MANISH RAWAT	BIOT	ECHNOLOGY	
8	2320901108	SAKSHI VYAS	S. No.	Scholar No.	Student Name
9	2320901109	SANGAM KUMAR PATRO	1	2322401101	BHEEM KUMAR MEGHWAL
10	2320901110	PRIYANSHU GADHWAL	2	2322401102	SHATABDI SAHA
11	2320901111	ANKIT SINHA	3	2322401103	APOORV UMANG TOPPO
12	2320901112	JEREMIAH THONG	4	2322401104	SHINDE SANDESH PANDURANG
13	2320901114	VRUSHALI SUBHASH CHAVAN	5	2322401106	VAIBHAVI MILIND BHOSALE
14	2320901115	AISWARYA JOY	6	2322401108	SHARMA LADO SANJAY
15	2320901116	SAVY SONI	7	2322401109	SAKSHI AGRAWAL
16	2320901117	AYUSH PAWAR	8	2322401110	B ADITI
	MASTED	OF TECHNOLOGY	CHEN	IICAL ENGINE	ERING
			S. No.	Scholar No.	Student Name
	FICIAL INTELI Scholar No.	Student Name	1	2321702101	AARTI MEHRA
			2	222117202	SOURABH CHOUHAN
1	2321501101	POOJA JAISWAL	ENVI	RONMENTAL E	CNGINEERING
2	2321501102	ABHISHEK KUMAR MAURYA	S. No.	Scholar No.	Student Name
3	2321501103	PRIYA BARMAN	1	2321103101	ANSHU KUMAR
4	2321501104	VISHWAS WADHWANI	2	2224402402	VADAV CONANA DA IDA I

2321103102 YADAV SONAM RAJPAL

NAMITA HURMADE

MANISH KUMAR

RATIPAL THAKUR

ADARSH CHOUDHARY

NAMESH DWIVEDI

ABHISHEK SHARMA

GANESH SIDAR

PARAS SONI



7	2321103109	RUPANSHU PATHAK	20	2321104120	AMIT KUMAR YADAV
8	2321103110	SURESH PACHORE	21	2321104121	VIVEK KUMAR YADAV
9	2321103111	JYOTI	22	2321104121	KARTIK SANJIV MEHTA
10	2321103112	ANKIT YADAV	23	222111415	JUHI GUPTA
GEO	NFORMATICS A	AND ITS APPLICATIONS		SPORTATION 1	
S. No.	Scholar No.	Student Name		Scholar No.	Student Name
1	2321108101	BHANU PRATAP SINGH	1	2321105101	NIDHI GUPTA
2	2321108102	ANURAG LAUTRE	2	2321105101	AVANISH KUMAR SINGH
3	2321108103	HARSHITA	3	2321105102	ARNISH AMAN
4	2321108104	RAYAPATI VASANTHI LAKSHMI	4	2321105103	PRATIK CHOUDHARY
GEO	TECHNICAL EN	GINEERING	5		APOORVA PANDEY
S. No.	Scholar No.	Student Name	6	2321105105	
1	2321101101	ROHIT KUMAR	7	2321105107	KUMARI PRIYANKA
2	2321101102	PREM NARAYAN	8	2321105108	ABHINAV ASHISH HARSH BARKANE
3	2321101103	UDAY CHAND SAKET	9	2321105109 2321105111	ESLAVATH VISHNU VARDHAN
4	2321101104	KIRTISH KUMAR	9	2321105111	NAIK
5	2321101106	ARJUN	10	2321105112	ARCHANA DEWDE
6	2321101107	KARTIK ARYA	11	2321105113	AMULYA RAJ
STRU	CTURAL ENGIN	NEERING	12	2321105114	ANSHIKA GUPTA
S. No.	Scholar No.	Student Name	13	2321105116	JAYANT KUMAR MANDAL
1	2321104101	SANDEEP KUMAR	14	2321105117	ANURAG SINGH
2	2321104102	RISHAV KUMAR	15	2321105118	ANUPAM PANDEY
3	2321104103	ASTHA MARATHA	16	2321105120	SUHANI YADAV
4	2321104104	HARSH TIWARI	17	2321105121	ANIMESH SINGH
5	2321104105	ARJUN VERMA	18	2321105122	DHARMENDRA RAI
6	2321104106	SIDDHANT KUMAR		ANCED COMPU	
7	2321104107	CHINMAY SHIVHARE	S. No.	Scholar No.	Student Name
8	2321104108	NIVESH SHRIVASTAVA	1	2321203101	ARCHITA GUPTA
9	2321104109	JIGISHA YADAV	2	2321203102	PALLI SAIPRAVALLIKA
10	2321104110	BHUVAN SANDESH SHINDE	3	2321203103	AFZAL ALI
11	2321104111	SHUBHAM KUSHWAH	4	2321203104	SAMEER DEO
12	2321104112	ANUPAM MISHRA	5	2321203105	CHHAMMAN LAL
13	2321104113	YASH RATNAKAR	6	2321203106	VAIDIK GOYAL
14	2321104114	SARVADNYA PRAVINKUMAR	7	2321203107	RADHIKA KHOKALE
		NAVALE	8	2321203108	ADITYA RAJ GUPTA
15	2321104115	JASVANT DHURWE	9	2321203109	MAYANK GUPTA
16	2321104116	TULSI MEENA	10	2321203110	ANURAG SONI
17	2321104117	NAMITA SINGH KIRAR	11	2321203111	ROBIN SINGH
18	2321104118	MAYUR TASRE	12	2321203111	PARAKH CHAUDHARY
19	2321104119	OMBEER		- ·	



13	2321203113	RISHABH KHOLIYA	7	2321202107	RAJESHWAR ARYA
14	2321203114	JATIN	8	2321202108	DEEPANSHU RATHORE
15	2321203115	SHRIJAL PATEL	9	2321202109	SUSHOVAN SHOW
16	2321203116	DEEPMALA EKKA	10	2321202110	MUDU SHYAM NAIK
17	2321203117	SANGAM BHARAT	11	2321202111	MANJU M S
18	2321203118	AKSHAY KUMAR MALYAN	12	2321202112	SURENDRA MEENA
19	2321203119	PRIYANSHU KUMAR	13	2321202113	GEETA ANILRAO PATHRIKAR
20	2321203120	ADITYA RAGHUVANSHI	14	2321202114	KOLLI RAKESH
21	2321203121	AJITESH THAWAIT	15	2321202115	DHONDI SAITEJA
22	2321203122	ANUBHAV JAIN	16	2321202116	RUSHIKESH DEVIDAS KADAM
23	2321203123	NAVODITA SINGH	17	2321202117	SHREESH MISHRA
24	222112301	MANASI PAL	18	2321202118	CHINTHAKUNTA VENKATA SAI
COMI	PUTER NETWO	RKING			SURYA NARAYANA
S. No.	Scholar No.	Student Name	19	2321202119	AYUSH CHANDRA SWAIN
1	2321201101	SAURABH KUMAR DEEPAK	20	2321202120	AMISHA RAO
2	2321201102	SANATHA SIRISHA	21	2321202121	RAVI MEENA
3	2321201103	MUSKAN AGRAWAL	22	222112208	ANURAG PRAJAPATI
4	2321201104	RAKESH BATCHALA	23	2321202122	FARHAN
5	2321201105	NAMAN THAKUR		TRICAL DRIVE	
6	2321201106	SAURAV SACHAN	S. No.	Scholar No.	Student Name
7	2321201107	SHIVAM SINGH SRINET	1	2321302101	NIKHIL PAWAR
8	2321201108	KUMAR SHIVAM	2	2321302102	DEEPESH KUMAR MISHRA
9	2321201109	ABHISHEK KUMAR	3	2321302103	ROOPALI PATEL
10	2321201110	PRACHI JANGRA	4	2321302104	ANUPAM DAS
11	2321201111	RAHUL		TAL COMMUNIO	
12	2321201112	AMRISHA BHARDWAJ	S. No.	Scholar No.	Student Name
13	2321201113	PRANKIT SAHU	1	2321401101	SHACHI KASHIV
14	2321201114	REVU TARAKA	2	2321401102	AVADESH KIRAR
15	2321201115	AVIRAL KUMAR GOYAL	3	2321401103	SHALINI PANDEY
16	2321201116	NEHA NANDINEE	4	2321401104	GYANSHREE PAL
17	2321201117	DEVARABHOTLA GAYATHRI	5	2321401105	ANKIT SOLANKI
18	2321201118	ANURAG CHACHAN	6	2321401106	ANKIT AHIRWAR
INFO	RMATION SECU	JRITY			MBEDDED SYSTEMS
S. No.	Scholar No.	Student Name	S. No.	Scholar No.	Student Name
1	2321202101	PRATIKSHA SUNIL PANCHBHAI	1	2321402101	SHREENA SACHAN
2	2321202102	MEGHAVI HADA	2	2321402102	ASHLEY JOSE
3	2321202103	CHANDAN KUMAR SAH	3	2321402103	CHANDRAKANT SINGH
4	2321202104	BALACHANDAR B	4	2321402104	SIKANDAR KUMAR
5	2321202105	ANUBHAB DAS	5	2321402105	SHREYANSHU JAISWAL
6	2321202106	RAJAVARDHAN KASHAPOGU	6	2321402106	DUNGA TEJA KIRAN BABU



7	2321402107	ANNAPUREDDY RAVINDRA	AUTOMATION & ROBOTICS			
		KUMAR REDDY	S. No.	. Scholar No.	Student Name	
8	2321402108	SAURABH RAJESH	1	2321606101	GERA AJITH	
9	2321402109	SRIVASTAVA VIKASH PRAJAPATI	2	2321606102	SHIVAM VISHWAKARMA	
10	2321402109	VAIBHAV SHARMA	3	2321606103	KOYSHA SATENDRAKUMAR	
11	2321402111	ETTIRAPARAMBIL SANIKA	_		VERMA	
	2321402111	SEBASTIAN	4	2321606104	LOVE DARWAI	
12	2321402112	ANUP KUMAR CHOUDHARY	5	2321606105	BUNTY JAT	
13	2321402113	HRITIK RAJ WARDHAN	6	2321606106	NEELESH KUMAR SINGH	
14	2321402114	PABBU RAJA	7	2321606107	SAKSHI SABLE	
15	2321402115	MOHD AFAQUE HUSSAIN	8	2321606108	CHANDAN KUMAR SINGH	
16	2321402116	JITENDRA CHOUHAN	9	2321606109	SAYAK SUBHRA BERA	
17	2321402117	LALIT MATHARIYA	10	2321606110	AMBICA PRAJAPATI	
18	2321402119	HRISHIKESH ATUL PARALIKAR	11	2321606111	SAGAR SETH	
RENI	EWABLE ENERG	Y	12	222116611	ABHISHEK SINGH	
S. No.	Scholar No.	Student Name		JSTRIAL DESIG: . Scholar No.	N Student Name	
1	2321802102	YASH CHAURASIA				
2	2321802103	PRIYANSHU GUPTA	1	2321603101	DEVINA TIGGA	
3	2321802104	HARSHITA RAJ	2	2321603102	RITWIK CHANDRASHEKHAR AKOTKAR	
4	222118209	PRAGATI BANSAL	3	2321603103	TANISH SINGHAL	
WAT	ER RESOURCES	ENGINEERING AND	INDU	JSTRIAL ENGIN	EERING & MANAGEMENT	
	AGEMENT	0. 1 . 27	S. No.	. Scholar No.	Student Name	
	Scholar No.	Student Name	1	2321607101	ADESH GUPTA	
1	2322901101	HIMANSHU JHARIYA	2	2321607102	RITIK JAIN	
2	2322901102	VIVEK KUMAR SHRIVASTAV	3	222116908	ISHIKA TIWARI	
	E SOFTWARE E		SMA	RT MANUFACT	URING	
	Scholar No.	Student Name	S. No.	. Scholar No.	Student Name	
1	2320404101	DEBADATTA BEHERA	1	2322801101	VAIBHAV GAUTAM	
2	2320404102	SURYAPRATAP SINGH SURYAVANSHI	THE	RMAL ENGINEE	RING	
3	2320404103	AKHILESH BHARTI	S. No.	. Scholar No.	Student Name	
4	2320404105	ANIRUDDHA BOHRA	1	2321601102	MAYANK TRIPATHI	
5	2320404106	UDIT DEO		N/L A C/DI	ID OF COINECE	
6	2320404107	AYUSH UTTAM GIMEKAR			ER OF SCINECE	
	NFORMATICS	7 TO STIT OT IT ANY CHIVIELD IN		MISTRY	0. 1 . 27	
	Scholar No.	Student Name		. Scholar No.	Student Name	
1	2320401101	AKANKSHA SINGH	1	2320200101	MANSI SUNIL PARAB	
2	2320401101	ANNA ROSE ANTONY	2	2320200102	MOHD BABAR	
			3	2320200103	ADESH	



4	2320200104	SNEHA NEGI	2	2322100002	SHWETA SINGH TOMAR
5	2320200105	MAYANK MISHRA	3	2322100003	RUEBEN VICTOR
6	2320200106	ABHINAV TIWARI	4	2322100004	TUSHAR PATIDAR
7	2320200107	SOLANKI BHARGAV	5	2322100005	ARPIT SHRIVASTAVA
		ARVINDBHAI	6	2322100006	HARSHITA KHARE
8	2320200108	ISHA	7	2322100008	DEEPANKAR MANESHWAR
9	2320200109	ARSALAN TABREZ	8	2322100010	SAKSHI TANWER
10	2320200110	MAHENDRA KUMAR	9	2322100011	PRAGYA ACHARYA
11	2320200111	ROHIT BHATI	10	2322100012	DEVESH SHRIVASTAVA
12	2320200112	KULDEEP NAGAR	11	2322100013	AKASH THAKRE
13	2320200113	RAHUL SHARMA	12	2322100014	SHIVANI SRIVASTAVA
14	2320200114	ACHALKAR GURUDEEP	13	2322100015	HAMZA KHAN
15	2320200116	GAJANAND AGRAWAL	14	2322100016	SHREYA BABELE
16	2320200117	YOGAVIGNESHWARI A	15	2322100017	PALAK CHANDRAYAN
17	2320200118	SHIKHA PATEL	16	2322100018	AASTHA GOUR
18	2320200119	P AYUSHI RAO	17	2322100020	DEEKSHA SAHU
19	222102015	SHIVANSHU VARSHNEY	18	2322100022	SHEERSH SHRIVASTAVA
20	222102016	ANUPRIYA GARG	19	2322100023	NEELESH KUMAR SHRIVASTAVA
21	222102017	ISHIKA BANSAL	20	2322100026	ANANYA AGRAWAL
PHYS	SICS		21	2322100028	ANGELA CICILIA JOB
S. No.	Scholar No.	Student Name	22	2322100031	GUNJAN PARIYANI
S. No. 1	Scholar No. 2320500101	Student Name VALLIMPULA MADHAVAN	22 23	2322100031 2322100032	GUNJAN PARIYANI SHIKHA MEENA
			23	2322100032	SHIKHA MEENA
1	2320500101	VALLIMPULA MADHAVAN	23 MA	2322100032 STER OF CO	SHIKHA MEENA MPUTER APLICATION
1 2	2320500101 2320500102	VALLIMPULA MADHAVAN AKSHAY RUHIDAS	23 MA	2322100032	SHIKHA MEENA
1 2 3	2320500101 2320500102 2320500103	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH	23 MA S. No.	2322100032 STER OF CO Scholar No. 222120001	SHIKHA MEENA MPUTER APLICATION
1 2 3 4 5	2320500101 2320500102 2320500103 2320500104 2320500105	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY	23 MA S. No.	2322100032 STER OF CO Scholar No.	SHIKHA MEENA MPUTER APLICATION Student Name
1 2 3 4 5	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL	23 MA S. No.	2322100032 STER OF CO Scholar No. 222120001	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR
1 2 3 4 5	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K	23 MA S. No. 1 2	2322100032 STER OF CO Scholar No. 222120001 222120002	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ
1 2 3 4 5	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL	23 MA S. No. 1 2 3	2322100032 STER OF CO Scholar No. 222120001 222120002 222120003	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT
1 2 3 4 5	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY	23 MA S. No. 1 2 3 4	2322100032 STER OF CO Scholar No. 222120001 222120002 222120003 222120004	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF
1 2 3 4 5	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107 2320500108	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR	23 MA S. No. 1 2 3 4 5	2322100032 STER OF CO Scholar No. 222120001 222120002 222120003 222120004 222120005	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL
1 2 3 4 5 6 7 8 9	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107 2320500108 2320500109	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY	23 MA S. No. 1 2 3 4 5 6	2322100032 STER OF CO Scholar No. 222120001 222120002 222120003 222120004 222120005 222120006	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL MAHASWETA MONDAL
1 2 3 4 5 6 7 8 9 10	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107 2320500108 2320500109 2320500110	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY HARSH GOYAL	23 MA S. No. 1 2 3 4 5 6 7	2322100032 STER OF CO Scholar No. 222120001 222120002 222120003 222120004 222120005 222120006 222120007	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL MAHASWETA MONDAL SHIVAM GUPTA
1 2 3 4 5 6 7 8 9 10	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107 2320500108 2320500109 2320500110 2320500111	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY HARSH GOYAL SAMIKSHYA JENA	23 MA S. No. 1 2 3 4 5 6 7 8	2322100032 STER OF CO Scholar No. 222120001 222120002 222120004 222120005 222120006 222120007 222120008	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL MAHASWETA MONDAL SHIVAM GUPTA AARTI KACHHAP
1 2 3 4 5 6 7 8 9 10 11 12	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107 2320500108 2320500109 2320500110 2320500111 2320500111	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY HARSH GOYAL SAMIKSHYA JENA ANJANA PRASAD	23 MA S. No. 1 2 3 4 5 6 7 8 9	2322100032 STER OF CO Scholar No. 222120001 222120002 222120003 222120004 222120005 222120006 222120007 222120008 222120009	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL MAHASWETA MONDAL SHIVAM GUPTA AARTI KACHHAP SOHINI GHOSH
1 2 3 4 5 6 7 8 9 10 11 12 13	2320500101 2320500102 2320500103 2320500104 2320500105 2320500107 2320500107 2320500109 2320500110 2320500111 2320500111 2320500113 2320500115	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY HARSH GOYAL SAMIKSHYA JENA ANJANA PRASAD RAJIT SHRIVASTAVA ANANTHAKUMAR R	23 MA S. No. 1 2 3 4 5 6 7 8 9 10	2322100032 STER OF CO Scholar No. 222120001 222120002 222120004 222120005 222120006 222120007 222120008 222120009 222120010	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL MAHASWETA MONDAL SHIVAM GUPTA AARTI KACHHAP SOHINI GHOSH VINIT SHARMA
1 2 3 4 5 6 7 8 9 10 11 12 13	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107 2320500109 2320500110 2320500111 2320500111 2320500112 2320500113 2320500115	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY HARSH GOYAL SAMIKSHYA JENA ANJANA PRASAD RAJIT SHRIVASTAVA	23 MA S. No. 1 2 3 4 5 6 7 8 9 10 11	2322100032 STER OF CO Scholar No. 222120001 222120002 222120004 222120005 222120006 222120007 222120008 222120009 222120010 222120011	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL MAHASWETA MONDAL SHIVAM GUPTA AARTI KACHHAP SOHINI GHOSH VINIT SHARMA PRAKHAR AWASTHI
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2320500101 2320500102 2320500103 2320500104 2320500105 2320500106 2320500107 2320500109 2320500110 2320500111 2320500111 2320500112 2320500113 2320500115	VALLIMPULA MADHAVAN AKSHAY RUHIDAS AMAN DEEP BAGHEL NISHANK GANGWAR ANAND KUMAR SANTOSH PANDEY HARSHIT JAISWAL SREERAM P K SUPRIYA TAKKAR SANKALP PANDEY HARSH GOYAL SAMIKSHYA JENA ANJANA PRASAD RAJIT SHRIVASTAVA ANANTHAKUMAR R R OF BUSINESS	23 MA S. No. 1 2 3 4 5 6 7 8 9 10 11 12	2322100032 STER OF CO Scholar No. 222120001 222120002 222120003 222120004 222120005 222120006 222120007 222120008 222120009 222120010 222120011 222120012	SHIKHA MEENA MPUTER APLICATION Student Name GAURANGI PURADKAR NEERAJ KARTHIK KUMAWAT MD ASIF DIVYANSHU AGARWAL MAHASWETA MONDAL SHIVAM GUPTA AARTI KACHHAP SOHINI GHOSH VINIT SHARMA PRAKHAR AWASTHI ANMOL RAYKHERE



16	222120016	CHETAN VERMA	55	222120055	SATWIK BAGHEL
17	222120017	SHIVAM BHALOT	56	222120056	ANANYA RAWAT
18	222120018	MAYANK KHICHI	57	222120057	PARIDHI JINDAL
19	222120019	UDIT NARAYAN DIXIT	58	222120058	ANSHU KUMAR SINGH
20	222120020	SANYAM JAIN	59	222120059	ABHAY GUPTA
21	222120021	BARKHA	60	222120101	KOKKIRI HIMA BINDU
22	222120022	MANISH KUMAR	61	222120102	PRAKASH SINGH
23	222120023	SHREYA CHAUDHARY	62	222120103	K BEIHRAZI
24	222120024	YASHVARDHAN SINGH	63	222120104	YAKSHITA ACHARYA
		RATHORE	64	222120105	SARTHAK GAUTAM
25	222120025	VIKASH YADAV	65	222120106	SARVESH KUMAR GUPTA
26	222120026	SK ANARUL	66	222120107	RUPSY SACHDEVA
27	222120027	ABHISHEK KUMAR	67	222120108	SAUMYA AGRAWAL
28	222120028	ANKUR NAWIK	68	222120109	KARAN KUMAR
29	222120029	AMAN	69	222120110	ANKIT PATIDAR
30	222120030	SANCHIT MISHRA	70	222120111	MOHIT SEN
31	222120031	ARNAV GUPTA	71	222120112	CHAHAT GUPTA
32	222120032	KRATUL SINGH PARIHAR	72	222120113	SWASTIK RASTOGI
33	222120033	PRIYANKA PRAKASH SAHU	73	222120114	MANASH JYOTI HANDIQUE
34	222120034	SHIVAM GUPTA	74	222120115	SEEMA
35	222120035	YATINDRA KUMAR TIWARI	75	222120116	ANSHIKA TIWARI
36	222120036	MOHIT AMAN	76	222120117	AKANKSHA JAIN
37	222120037	ABHINAV SINGH KATARIYA	77	222120118	ROBIN
38	222120038	AVISHKANT PATIDAR	78	222120119	AKASH KUMAR
39	222120039	KANISTH GUPTA	79	222120120	NIKET KAITHAL
40	222120040	ABHAY KUMAR KARAHE	80	222120121	KOMAL
41	222120041	PRINCE SHARMA	81	222120122	PRASHANT MISHRA
42	222120042	KANIKA BHAWSAR	82	222120123	ADITYA DUBEY
43	222120043	ARUN KUMAR MOURYA	83	222120124	PRADEEP PATEL
44	222120044	NEETI PATEL	84	222120125	DEEPAK PANWAR
45	222120045	TANMOY MONDAL	85	222120126	RITIK KUMAR
46	222120046	CHANCHAL DAS	86	222120127	PRIYANKA SONI
47	222120047	SHIVAM ANAND BHUSHAN	87	222120128	ANKIT KUMAR
48	222120048	SUMAN HALDER	88	222120129	ABHISHEK PANDEY
49	222120049	NARESH KUMAR YADAV	89	222120131	ABHISHEK KUMAR
50	222120050	JULIE KUMARI	90	222120132	PRAKASH KUMAR
51	222120051	NEERAJ KUMAR MEENA	91	222120133	RITIKA KUMARI JAISWAL
52	222120052	GAURI VERMA	92	222120134	ANIKET PATIAL
53	222120053	PALLAWI GUPTA	93	222120135	AMIT
54	222120054	ADARSH KUMAR MANDAL	94	222120136	RAGHVENDRA SINGH



95	222120137	RISHABH GUPTA	102	222120144	AYUSH MISHRA
96	222120138	NEERAJ VISHWAKARMA	103	222120145	KANCHAN KUMARI
97	222120139	KANCHAN RAJPOOT	104	222120146	MANSHI BISEN
98	222120140	AJEET MEENA	105	222120147	KUNDAN KUMAR SINGH
99	222120141	ROHIT	106	222120148	NEERAJ SINGH
100	222120142	SAHITYA JAIN	107	222120149	PUSHPA CHATTAR
101	222120143	GANESH AGARWAL	108	222120150	DEEPANKAR SINGH



DEGREE RECIPIENTS (UNDER GRADUATE)

1	BACHELOR	OF ARCHITECTURE	33	201110036	PULIPATI SRI HARSHA
S. No.	Scholar No.	Name			VARDAN
1	191110216	RONAK AGARWAL	34	201110037	SATYAM CHOUKSEY
2	201110001	TRISHA SINGH	35	201110038	VIKHYAT GOUR
3	201110003	RASHMI SHARMA	36	201110039	EPPALA JYOTSNA
4	201110004	HARSH CHOURASIYA	37	201110040	CHOUDARAPU SHRADDHA
5	201110005	HARDIK PIPADA	38	201110041	SHYAM AGRAWAL
6	201110006	OWAIS HASHMI	39	201110042	PRANAV BAIJUKUMAR
7	201110008	ISHPREET SINGH	40	201110043	NISARTA HINALI NALINBHAI
8	201110009	DIPAK	41	201110044	PRIYANKA MAURYA
9	201110010	DEVANSHI KHANDE	42	201110045	MOHAMMED SHEHZAD N A
10	201110011	AMANDEEP KHERE	43	201110046	MOHD TANVEER UL HAQUE
11	201110012	KRITIKA JAIN	44	201110047	SIKANDAR GUPTA
12	201110013	SEJAL CHOUREY	45	201110048	ASHISH RAJ
13	201110014	DURUBESULA MOUNIKA	46	201110049	NEHAL BHAMBU
14	201110015	VIPUL NAGDEVE	47	201110050	ADITI PHADNIS
15	201110016	ASHFAQUE SALAHUDEEN	48	201110202	ADITYA SHARMA
16	201110017	SURYA CHANDRA PANDEY	49	201110203	DIWAKAR KUMAR
17	201110018	SHRSHTI KACHER	50	201110204	MEENU CHAWDA
18	201110019	RIDAM GAUTAM	51	201110205	ARJITA SHRIVASTAVA
19	201110020	ABHISHEK RATHORE	52	201110206	RAUNAK PAHADE
20	201110021	KOKKIRIPATI REESHA	53	201110207	URWASHI JAITWAR
21	201110022	SAKTHIVELRAJ S	54	201110208	YUSUF SAIFEE
22	201110023	NARLA MAHESH REDDY	55	201110209	AFAQUE AHMED
23	201110024	GOVIND KUMAR	56	201110210	JANANI BASUMATARY
24	201110025	GARIMA DHURVEY	57	201110213	MANSI YADAV
25	201110026	SATVIK JAIN	58	201110214	ANOUSHKA PRATHEESH
26	201110027	NIYAS. CH	59	201110217	VIDYA DEWASKAR
27	201110028	OORJA GHANGREKAR	60	201110218	SANDRA SIBI
28	201110029	KANCHAN GEDAM	61	201110219	TARUN PATEL
29	201110030	SAYONI CHANDA	62	201110221	PINNAMAREDDY ETHESH SAI KUMAR REDDY
30	201110032	HETANSH SAMEERKUMAR SHETH	63	201110222	GOURI RATHORE
31	201110034	PARTHIV N K	64	201110223	SIDDHI SIPRE
32	201110034	MD FAIZAN KHAN	65	201110224	ADITI SINGH
J.			66	201110225	PALETI AJAY KUMAR



67	201110226	SANDRA LAL K	19	211109018	ANANT SHARMA
68	201110227	ADITI JAIN	20	211109019	NITESH DHURVE
69	201110228	PRINCY VERMA	21	211109020	GAJENDRA LODHI
70	201110229	ANUSHA MANOCHA	22	211109021	PIYUSH DATTATRAYA
71	201110230	DIVY AGRAWAL			TAMBARE
72	201110232	FIZAMOL P S	23	211109022	RASHI JAIN
73	201110234	HARIKRISHNAN P	24	211109023	BHAMARE AYUSHA ARUN
74	201110235	GOUTHAM M RAJU	25	211109025	RAUNAK SINGH
75	201110236	GANESH OM JAISWAL	26	211109026	PUSHPENDRA MALVIYA
76	201110237	RITIKA BISWAS	27	211109027	HARSHIDHA M
77	201110238	SHUBHAM ANIL	28	211109028	AARYA PAIGWAR
		SURYAWANSHI	29	211109029	UTKARSH PAWAR
78	201110239	YELAMPALLE JHASHWANTH	30	211109030	SHIVANSH SINGH TOMAR
		REDDY	31	211109031	MAREPALLY PRANEETH
79	201110241	DIVYANSH SHARMA			KUMAR NETHA
80	201110242	SEBIN JOPHY	32	211109032	OM KRISHNA
81	201110244	KANKANALA DHATRI	33	211109033	ANAND KUSHWAHA
82	201110245	AARSH CHURHE	34	211109034	SUBHRANIL SEN
83	201110246	POORVA VIKRANT LELE	35	211109036	AAYUSHI CHOURASIYA
84	201110247	KONDETI GURUNATH	36	211109037	ABHINAV PATHANIA
	BACHEL	OR OF PLANNING	37	211109038	GHODE RUTUJA SITARAM
S. No.	BACHELO Scholar No.	OR OF PLANNING Name	38	211109039	VIVEK KUSHWAHA
S. No.			38 39	211109039 211109040	VIVEK KUSHWAHA MALOTH SANJAY CHARAN
	Scholar No.	Name	38 39 40	211109039 211109040 211109041	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K
1	Scholar No. 201109012	Name GAJENDRA SHAH	38 39 40 41	211109039 211109040 211109041 211109042	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY
1 2	Scholar No. 201109012 211109001	Name GAJENDRA SHAH SHIV NATH SHARMA	38 39 40 41 42	211109039 211109040 211109041 211109042 211109043	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE
1 2 3 4	Scholar No. 201109012 211109001 211109002 211109003	Name GAJENDRA SHAH SHIV NATH SHARMA SARANGI P	38 39 40 41 42 43	211109039 211109040 211109041 211109042 211109043 211109044	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA
1 2 3 4 5	Scholar No. 201109012 211109001 211109002	Name GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI	38 39 40 41 42 43 44	211109039 211109040 211109041 211109042 211109043 211109044 211109045	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE
1 2 3 4 5 6	201109012 211109001 211109002 211109003 211109004 211109005	Name GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH	38 39 40 41 42 43 44 45	211109039 211109040 211109041 211109042 211109043 211109044 211109045 211109046	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI
1 2 3 4 5 6 7	201109012 211109001 211109002 211109003 211109004 211109005 211109006	Name GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV	38 39 40 41 42 43 44	211109039 211109040 211109041 211109042 211109043 211109044 211109045	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE
1 2 3 4 5 6 7 8	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV	38 39 40 41 42 43 44 45	211109039 211109040 211109041 211109042 211109043 211109044 211109045 211109050	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB
1 2 3 4 5 6 7 8	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109008	Name GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV	38 39 40 41 42 43 44 45 46	211109039 211109040 211109041 211109042 211109043 211109044 211109046 211109050 BACHELOR	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB
1 2 3 4 5 6 7 8 9	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109008 211109009	Name GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA	38 39 40 41 42 43 44 45 46	211109039 211109040 211109041 211109042 211109043 211109044 211109045 211109050	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB
1 2 3 4 5 6 7 8 9 10	201109012 211109001 211109002 211109003 211109004 211109005 211109007 211109008 211109009 211109010	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA AJEET YADAV	38 39 40 41 42 43 44 45 46	211109039 211109040 211109041 211109042 211109043 211109044 211109045 211109050 BACHELOF	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB R OF TECHNOLOGY ERING Name
1 2 3 4 5 6 7 8 9 10 11	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109008 211109009 211109010 211109011	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA AJEET YADAV AYUSHI KASHYAP SOWMIYAPRIYA J S	38 39 40 41 42 43 44 45 46 CHEN S. No.	211109039 211109040 211109041 211109042 211109043 211109044 211109046 211109050 BACHELOF MICAL ENGINES Scholar No.	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB ROF TECHNOLOGY ERING Name NIKHIL MOURYA
1 2 3 4 5 6 7 8 9 10 11 12 13	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109009 211109010 211109011 211109012	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA AJEET YADAV AYUSHI KASHYAP SOWMIYAPRIYA J S NIKITA DHURWEY	38 39 40 41 42 43 44 45 46 CHEN S. No.	211109039 211109040 211109041 211109042 211109043 211109045 211109046 211109050 BACHELOF MICAL ENGINES Scholar No. 211117002 211117003	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB ROF TECHNOLOGY ERING Name NIKHIL MOURYA GAURAV PRUTHVIRAJ GONE
1 2 3 4 5 6 7 8 9 10 11	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109008 211109009 211109010 211109011	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA AJEET YADAV AYUSHI KASHYAP SOWMIYAPRIYA J S	38 39 40 41 42 43 44 45 46 CHEN 5. No. 1 2	211109039 211109040 211109041 211109042 211109043 211109045 211109050 BACHELOF MICAL ENGINE: Scholar No. 211117002 211117003 211117004	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB ROF TECHNOLOGY ERING Name NIKHIL MOURYA
1 2 3 4 5 6 7 8 9 10 11 12 13 14	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109008 211109010 211109011 211109011 211109013	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA AJEET YADAV AYUSHI KASHYAP SOWMIYAPRIYA J S NIKITA DHURWEY EMILIN FEBA VARGHESE	38 39 40 41 42 43 44 45 46 CHEN S. No.	211109039 211109040 211109041 211109042 211109043 211109045 211109050 BACHELOF MICAL ENGINE Scholar No. 211117002 211117003 211117004 211117005	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB R OF TECHNOLOGY ERING Name NIKHIL MOURYA GAURAV PRUTHVIRAJ GONE VIKRANT KUSHWAHA SAMEER BAJPAI
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109009 211109010 211109011 211109012 211109013 211109014 211109015	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA AJEET YADAV AYUSHI KASHYAP SOWMIYAPRIYA J S NIKITA DHURWEY EMILIN FEBA VARGHESE GIA SUSAN CHEERAN SACHIN ANIRUDDH PRAKASH	38 39 40 41 42 43 44 45 46 CHEN 5. No. 1 2 3 4 5	211109039 211109040 211109041 211109042 211109043 211109045 211109046 211109050 BACHELOF MICAL ENGINE Scholar No. 211117002 211117003 211117004 211117005 211117006	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB ROFTECHNOLOGY ERING Name NIKHIL MOURYA GAURAV PRUTHVIRAJ GONE VIKRANT KUSHWAHA SAMEER BAJPAI SRIJAL GUPTA
1 2 3 4 5 6 7 8 9 10 11 12 13 14	201109012 211109001 211109002 211109003 211109004 211109005 211109006 211109007 211109008 211109010 211109011 211109011 211109013 211109014	GAJENDRA SHAH SHIV NATH SHARMA SARANGI P SHRUTI SONI SHIVANSH RIYA NARVARIYA HARSH YADAV SHARAD YADAV GWALA LAKSHY BADGOTIA AJEET YADAV AYUSHI KASHYAP SOWMIYAPRIYA J S NIKITA DHURWEY EMILIN FEBA VARGHESE GIA SUSAN CHEERAN	38 39 40 41 42 43 44 45 46 CHEN 5. No. 1 2 3 4	211109039 211109040 211109041 211109042 211109043 211109045 211109050 BACHELOF MICAL ENGINE Scholar No. 211117002 211117003 211117004 211117005	VIVEK KUSHWAHA MALOTH SANJAY CHARAN NITESHKUMAR S K SATWIK RAY DIVYANSH TAYDE AMANDA SEQUEIRA LENINE SHENDE ANUJ PRAJAPATI SUHALI KADAMB R OF TECHNOLOGY ERING Name NIKHIL MOURYA GAURAV PRUTHVIRAJ GONE VIKRANT KUSHWAHA SAMEER BAJPAI



8	211117009	ANUSHANK MAHESH	48	211117051	ABHISHEK GAUTAM
9	211117010	SHUBHAM PATEL	49	211117052	AJAY PATEL
10	211117011	SANIA QURESHI	50	211117053	DIVYANSHU VARSHNEY
11	211117012	HIMANSHU SINGH	51	211117054	MANISH KUMAR GAUTAM
12	211117013	SAURABH LODHI	52	211117055	TANYA SHAMBHAWI
13	211117014	KETAN AHIRWAR	53	211117056	SAMARTH NEMA
14	211117015	LALIT SHARMA	54	211117057	ABHAY BHADORIYA
15	211117016	AKASH JAIN	55	211117058	ravi prajapat
16	211117017	RUDRAKSH	56	211117059	RAKESH SINGH
17	211117018	HARSH SINGH	57	211117060	PRIYANSHU RAJ
18	211117019	KRISHNA KUMAR MISHRA	58	211117061	SHUBHAM PANIGRAHI
19	211117020	NISTHA SINGH	59	211117062	MATURI REVANTH SATYA
20	211117021	ANJALI BIRLA			GANESH
21	211117022	YATINDRA SHARMA	60	211117063	RAJ ANGAD
22	211117023	MOHIT VITTOLIA	61	211117064	PALLAVI SINHA
23	211117024	VISHNU KUMAR	62	211117065	ANUSHKA SINGHAL
24	211117025	VIKRAM BAGHEL	63	211117066	AANAND JAMRA
25	211117027	SHRISHTI BANSAL	64	211117067	MITANSHU JAIN
26	211117028	VIDHYA THAKRE	65	211117068	SHIVAM VARSHNEY
27	211117029	SUSHOBHIT MALLICK	66	211117069	VIJEET KUMAR MISHRA
28	211117030	RISHABH VERMA	67	211117070	VISHAL AGRAWAL
29	211117031	ABHAY VAISH	68	211117071	HANUMESH ASAWA
30	211117033	VISHNU KUMAR MALI	69	211117072	KRISHNA VYAS
31	211117034	HIMANSHI AGARWAL	70	211117073	MUKESH KUMAR MISHRA
32	211117035	DURGA KUMARI BARNWAL	71	211117074	PRANJAL ADWANE
33	211117036	ABHISHEK VERMA	72	211117075	AYUSHI KHANNA
34	211117037	ADITI GUPTA	73	211117076	KUSHAGRA RAJPUT
35	211117038	ALOK GUPTA	CIVI	L ENGINEERIN	G
36	211117039	DHRUV PARMAR	S. No	. Scholar No.	Name
37	211117040	ABHISHEK SHUKLA	1	211111001	SIDHARTH SINGH BAGHEL
38	211117041	NANDINI WASKLE	2	211111002	AJAY KUMAR YADAV
39	211117042	DEEP TANAY	3	211111003	ABHISHEK KUSHWAHA
40	211117043	YASHASWI SONI	4	211111004	ABHISHEK SHUKLA
41	211117044	SUPRABHAT KUSHWAHA	5	211111005	ADITYA PRAJAPATI
42	211117045	RAJKUMAR MAJHI	6	211111006	NILESH CHOUHAN
43	211117046	SATISH KUMAR PATRA	7	211111007	ANKIT CHOUDHARY
44	211117047	RAAMESH PARTH GANGWAR	8	211111008	PRAJJWAL
45	211117048	PRACHET SINGH	9	211111009	NILESH KUMAR SINGH
46	211117049	SHUBHAM KUMAR PANDEY	10	211111010	ROHAN GUPTA
47	211117050	GAURAV AWASTHI	11	211111011	ABHISHEK JOSHI



12	211111012	VIVEK SINGH	51	211111054	RUDRAKSH TIWARI
13	211111013	YASH SULEY	52	211111055	MANISHA CHHAVI
14	211111014	SANSKAR GUPTA	53	211111056	ANKIT JANGDE
15	211111015	KAPIL SAINI	54	211111058	ANSH MISHRA
16	211111017	SOHAM TRIPATHI	55	211111059	RISHABH CHAUHAN
17	211111018	PRASHANT SINGH SURYVANSHI	56	211111060	KAMINABOINA SAI MALAVIKA
18	211111019	DIVYANSH SHIVHARE	57	211111201	RAHUL KUMAR BAIRWA
19	211111020	ANJALI SHRIVAS	58	211111202	ASHA MEENA
20	211111021	PRITHVIRAJ JAMRA	59	211111203	JEELI SAHU
21	211111023	GOHIL DIVYRAJ SINGH	60	211111204	BRIJESH LODHI
22	211111024	AKASH KUMAR SHUKLA	61	211111205	ARYAMAN SINGH
23	211111025	PIYUSH YADAV	62	211111206	GAJULA VISHNU SAI TEJA
24	211111026	HARIOM BARMAN	63	211111207	RAHUL MEENA
25	211111027	ANUSHKA THAKUR	64	211111208	PRIYADARSHANI
26	211111028	ANSHU KUMAR	65	211111209	HIMANSHU RAJ
27	211111029	RAHUL DHAKAD	66	211111210	SAURABH MISHRA
28	211111030	AMAN SHRIVASTAVA	67	211111211	PULKET VISHWAKARMA
29	211111031	BHARAT VERMA	68	211111212	POOJA BANSAL
30	211111033	SHIVANSH AGRAWAL	69	211111213	HRITIK GAUR
31	211111034	RAVI RAJ	70	211111214	DEEKSHA VERMA
32	211111035	RAJAT AGRAWAL	71	211111215	MANAS VERMA
33	211111036	YASH KUMAR PRAJAPATI	72	211111216	PRAGATI KUMARI
34	211111037	VIKASH PANDEY	73	211111217	PANKAJ SINGH
35	211111038	SURESH KUMAR	74	211111218	MINESH MEENA
36	211111039	PRINCE KUMAR	75	211111219	GARIMA MAHAWAR
37	211111040	AYUSH SRIVASTAVA	76	211111220	AAYUSH PRAJAPATI
38	211111041	AMBUJ URMALIYA	77	211111221	ADITYA PRATAP SINGH
39	211111042	ANJALI SAHU	78	211111222	VANSHITA SAAVARNA
40	211111043	AAKASH SINHA	79	211111223	RAMNARAYAN KAPSE
41	211111044	HARSH PATEL	80	211111224	VARUN PIPLE
42	211111045	NITIN KUMAR	81	211111225	SHASHANK VIKRAM SINGH
43	211111046	KANISHK SINGH LAKHAWAT	82	211111227	TANUSHREE PENDSE
44	211111047	ABHISHEK SHRIVASTAVA	83	211111228	DIVYANSH TIWARI
45	211111048	RIYA KATIYAR	84	211111229	EISHAN CHAUDHARY
46	211111049	ARUN KUMAR RAJ	85	211111230	HARSH GARG
47	211111050	VINAY SINGH PARIHAR	86	211111231	BHUMIKA SINGH
48	211111051	TWISHA NAYAK	87	211111232	DEEPAK SONI
49	211111052	RISHABH KUMAR	88	211111233	HARSH KUSHWAHA
50	211111053	ASHMIT KATARA	89	211111234	HIMANSHU RATHORE



90	211111235	KAJAL VISHVIYA	21	211112021	DIVYANSH ARSE
91	211111236	KAMINI PANDEY	22	211112022	ARNIKA CHATURVEDI
92	211111237	LOKESH PAWAR	23	211112023	AKSHAT PATIDAR
93	211111238	KRISHNA BAGHEL	24	211112024	PARUL
94	211111239	AMAN VERMA	25	211112025	SAMYAK DONGRE
95	211111240	ACHYUTA GUPTA	26	211112026	ARPIT CHOUHAN
96	211111241	NAVNEETHAN PILLAI	27	211112027	YASH MAHALE
97	211111242	TEJASWINI FARKASE	28	211112028	KHUSHAL ASHISH MATHANGI
98	211111243	MAHENDRA BIRLA	29	211112029	SHREYA SAGAR
99	211111244	GAUTAM KUMAR	30	211112030	DIVI VAMSI DHEERAJ
100	211111245	AKASH SHARMA	31	211112031	AREEBUZZAMAN
101	211111246	RITUL KUMARI	32	211112032	ADITYA
102	211111247	VAISHNAVI ANAND	33	211112033	TANEESHA TIWARI
103	211111248	VIBHA MISHRA	34	211112034	KAMATHAM KIRAN
104	211111249	ABHISHEK SHUKLA	35	211112035	BANOTHU HEMANTH
105	211111250	DHANANJAY MANI MISHRA			KUMAR
106	211111251	AKASH MEENA	36	211112036	ZAID MANSOORI
107	211111252	ABHINAV SAGAR	37	211112037	CHILUKOTI SADHVIK
COM	PUTER SCIENCI	E & ENGINEERING	38	211112038	PAWAN KUMAR KHARWAR
S. No.	Scholar No.	Name	39	211112039	PAL MIHANI
1	201112210	RISHAB MOHANTY	40	211112040	SHOAIB HUSSAIN
2	211112001	AARON ABRAHAM PRADEEP	41	211112041	BANOTH ABHISSHEK
3	211112002	DARNA TEJA MANIKANTA	42	211112042	BHANU PRATAP SINGH
4	211112003	APAAR KUMAR			RAJAWAT
5	211112004	ANKIT KUMAR	43	211112043	NISHANK VERMA
6	211112005	SWAPNIL SHARMA	44	211112044	ASHAY GWAL
7	211112006	JAYANT KUMAR	45	211112045	RIDAM GUPTA
8	211112007	ADITI TRIPATHI	46	211112046	RAJAT JAIN
9	211112008	RATLAVATH AKHILESH	47	211112047	AYUSHI GUPTA
10	211112010	SANYA ARORA	48	211112048	ZANJABILA BANO
11	211112011	RAKESH KUNDAN	49	211112049	PRINCE KUMAR
12	211112012	NIRAJ MEENA	50	211112050	ARYAN KUMAR SINGH
13	211112013	JATIN K SARAF	51	211112051	DIVYANSHU JAJOO
14	211112014	AKSHAT GUPTA	52	211112052	HARSH UKE
15	211112015	ANSHU ROHILLA	53	211112053	ARIN BANSAL
16	211112016	PRIYANSHI SHARMA	54	211112054	Sanidhya Patidar
17	211112017	YASH JHAMWANI	55	211112055	PRIYANSHU RAI
18	211112018	ARPIT GOYAL	56	211112056	AYUSH SHARMA
19	211112019	PIYUSH GUPTA	57	211112057	PRABHAV BAKLIWAL
20	211112020	RISHIKA DHOTE	58	211112058	VIDHAN SOMKUWAR



					Company of the Compan
59	211112059	DIVYANSHU BANSAL	97	211112219	B B P VISHNU VARDHAN
60	211112060	VIVSWAAN SINGH	98	211112220	JAYESH DARBAR
61	211112062	SAMEEKSHA JAGDISH SHETTY	99	211112221	MOHIT DHURVE
62	211112063	MAHIPATHI REDDY	100	211112222	UTTAM SETHI
		KOMMIREDDY	101	211112223	AMAN SAHU
63	211112064	SATYAM VERMA	102	211112224	TILAK MANGAL
64	211112065	NAZNEEN KHAN	103	211112226	TANISHK SHARMA
65	211112066	MUZAINA TAUQEER	104	211112227	HARSHIT SINGH THAKUR
66	211112067	CHAYAN VARSHNEY	105	211112228	ETTE DIVYA NIKITHA
67	211112068	ASWIN RAJ R	106	211112230	ANANT KUMAR TIWARI
68	211112069	ANOUSHKA KAMLE	107	211112231	TRISHAL MAKHIJA
69	211112070	MANVI KHERA	108	211112232	VEDANT RATHORE
70	211112071	ADITYA GUPTA	109	211112233	ADITI MISHRA
71	211112072	ADARSH DINKAR	110	211112234	MOHIT MAHOR
72	211112073	AADITYA VIJAYVARGIYA	111	211112235	TALUPULA SREEDHARAN
73	211112074	ADITYA SAXENA	112	211112236	BHUPELLI VINAY
74	211112075	ADITYA VIKRAM SINGH	113	211112237	KRISHUN UDDESHIYA
75	211112076	MD AAMIR ALAM	114	211112238	SIDDHANT PATIL
76	211112077	SAJJA SASI KUMAR	115	211112239	RINKI KURMI
77	211112078	SHRESHTH GUPTA	116	211112240	KARTIK SHRIVASTAV
78	211112079	SUHAANI BATRA	117	211112241	NATHA GEETHIKA SRI
79	211112080	KYAMA SREEVATHSAV	118	211112242	AYUSHI VERMA
80	211112081	UTSAV GUPTA	119	211112243	SANSKAR VERMA
81	211112201	AMRIT RAJ	120	211112244	KARIRA KISHORE VIJAY
82	211112202	AMRIT RAJ	121	211112245	VIKASH PAL
83	211112204	OJAS ROHIT BHAT	122	211112246	KALASH MANTRI
84	211112205	MANAV GUPTA	123	211112247	SHIVANI NARWARIYA
85	211112206	ESHIKA KUMARI	124	211112248	DEEPANSHU JAIN
86	211112207	VAIBHAV GUPTA	125	211112249	PARTH RAJPUT
87	211112208	RAJNEESH KUSHWAHA	126	211112250	NELLUTLA PRANAV
88	211112209	AADARSH JAISWAL	127	211112251	AKSHAY SONI
89	211112210	PARAG MAHAJAN	128	211112252	ASHAY JAIN
90	211112211	MOHD ZISHAN KHAN	129	211112253	AKSHAT MAHESHWARI
91	211112213	RISHI GUPTA	130	211112254	PRATHAM PALI
92	211112214	ADITYA PRATAP SINGH	131	211112255	VAISHNAVI GUPTA
		RAJPUT	132	211112256	MUFADDAL SAIFEE
93	211112215	MADHUR GYANI	133	211112257	ANAND KUMAR
94	211112216	SAMRIDDHI TRIPATHI	134	211112258	PRATEEK KUMAR TRIPATHI
95	211112217	AMAN RAJORIYA	135	211112259	DEVENDRA
96	211112218	PULKIT BHASKAR	136	211112260	SANSKAR KUMAR
					-



137	211112261	SHASWAT KASHYAP	173	211112419	DEEPESH RAJDEV
138	211112262	VAIBHAV PATEL	174	211112420	KUSHAL PATIDAR
139	211112263	SUNNY KUMAR SINGH	175	211112421	AKASH KUMAR SINGH
140	211112264	FALGUNI SURESH BHOWATE	176	211112422	HARSH BAGHEL
141	211112265	RISHIKESH KADAM	177	211112423	RAHUL NARENDRA PIDIYAR
142	211112266	PRAKHAR SAXENA	178	211112424	ANAND PATEL
143	211112267	PAVIT CHHABRA	179	211112425	VINOD MALVIYA
144	211112268	NIKET RALEBHAT	180	211112426	STUTY RAHI
145	211112269	MURAMREDDY OMKARNATH	181	211112427	ANKIT MAHORE
		REDDY	182	211112430	ARPIT KUMAR
146	211112270	MOHAN KUMAR	183	211112431	AASHIKA DHARE
147	211112271	DASARI KEERTHI	184	211112432	VIDIT PUROHIT
148	211112272	AKSHAT SAXENA	185	211112433	JAYDEV RAHUL TANTY
149	211112273	ADITI SINGH	186	211112434	YOGEETA ATARIYA
150	211112274	BALAM SAINADH	187	211112435	NAVNEET SINGH
151	211112275	ADITYA KUMAR	188	211112436	AYUSHI MOHTA
152	211112276	SHIVAM PRABHU	189	211112437	AKSHAY PRATAP SINGH
153	211112277	KARTIK TIWARI	190	211112438	AKHILENDRA PRATAP
154	211112278	RAJAT	191	211112439	ANKUR SHARMA
155	211112279	SAATVIK TAMMISHETTY	192	211112440	HIMANSHU SIMAIYA
156	211112280	RAMA BHALA	193	211112441	DHARAVATH VARSHA SRI
157	211112401	VINAY BHOURE	194	211112442	ANJALI BAUDH
158	211112402	VARASALA NITHIK VIJAY	195	211112444	RAVI YADAV
450	24442402	BABU	196	211112445	TANISHA BHATI
159		ANIKET MISHRA	197	211112446	PRATHAM AGRAWAL
160	211112404	PAWAN KUMAR VISHWAKARMA	198	211112447	HARSHITA RAGHUVANSHI
161	211112405	BHAVESH SUTRAKAR	199	211112448	HARDIK GUPTA
162		KUSHAGRA BANKEY	200	211112450	SNEHA RATHORE
163		HEMANT KUMAR	201	211112451	PRAFULL PATIDAR
100	211112407	CHAURASIYA	202	211112452	ABHISHEK KUMAR
164	211112408	SRISHTI KHANDELWAR	203	211112453	NALLAKULA SATYA DURGA
165	211112409	TANISHKA JAIN			MANIKANTA
166	211112410	PRINCE KUMAR	204	211112454	NAMAN VERMA
167	211112411	SWASTI GUPTA	205	211112455	DISHA PRAMOD BADETIA
168	211112413	PRATEEK PALSANIYA	206	211112456	CHANDA PRANEETH BALAJI
169	211112415	SAIYAM SAXENA	207	211112457	VIDHI AGRAWAL
170	211112416	RANVIR SINGH CHHABRA	208	211112458	THIRUMALREDDY ABHINAV
171	211112417	HEMANT LODHA			REDDY
172	211112418	ROHIT JAIN			



209	211112459	SHREYASH RAJENDRA	14	211113015	GAUTAM PRATAP
		NIPANIKAR	15	211113016	CHETAN PATLE
210	211112460	PALAPARTHI KARTHIK	16	211113017	MANISH KUMAR SHARMA
211	211112461	KINSHUK KHARE	17	211113018	PRASAD PIYUSH KAMTA
212	211112462	AMAN KUMAR PATEL	18	211113019	SAPNA BHAGAT
213	211112463	KAVINA JAIN	19	211113020	BHUKYA AKHILESWAR
214	211112464	ANKIT KUSHWAHA	20	211113021	SIDDHANT CHOUDHARY
215	211112465	KANISHK DUKIA	21	211113022	DEEPTI
216	211112466	GUNDA NIKHILESH	22	211113023	PRADEEP SHAKYA
217	211112467	GAUTAM KUMAR	23	211113024	PRAVEEN KUMAR
218	211112468	ANUMOLU YOKTHA ROSAIAH	24	211113025	VIVEK SINGH KANWAR
219	211112469	ARNAV DUBEY	25	211113026	HARSH TRIPATHI
220	211112470	ASHITA GUPTA	26	211113027	KHUSHI THAPAR
221	211112471	MAHAJAN SHRINIWAS	27	211113028	KARTIK DHAKAD
		VITHAL	28	211113029	ATEEB RAHMAN
222	211112472	ASHIRBAD NAYAK	29	211113030	VANSHITA AHIRWAR
223	211112473	NALLANI SHRUTHI	30	211113032	AMIT MEHRA
224	211112474	MANDALAPU CHETANA	31	211113033	ARJUN MUVEL
225	211112475	RISHITA SAXENA	32	211113034	AYUSHI SHAKYA
226	211112476	JETTI VIVEK	33	211113035	KIRAN SATPUTE
227	211112477	ADITYA RAO PHULAY	34	211113036	ADIBHATLA SRI SHRADDHA
228	211112478	UTKARSH VERMA	35	211113037	POONAM BHARGAVA
229	211112479	KOTHAPALLY THRISHUL	36	211113038	AYUSH CHOKHANI
220	211112400	REDDY	37	211113039	PRATYANSH JHARIA
230	211112480	KUMARI GARIMA GUPTA	38	211113040	HARSH GUPTA
	TRICAL ENGIN Scholar No.	Name	39	211113041	JAYTI SONI
			40	211113042	ANJANEYA DWIVEDI
1	211113001	SANDEEP BARGUJAR	41	211113043	GOPAL VASHISHTH
2	211113002	KRISHNA KUMAR PASWAN	42	211113044	AKSHIT SHARMA
3	211113003	ROHAAN KHAN	43	211113045	MANYA JAIN
4	211113004	ZOHEB HASAN	44	211113046	VADDAMANI CHETHAN
5 6	211113006	KRISHNA BAIRWA AJAY GUPTA	45	211113047	KAPIL GARG
	211113007		46	211113048	SUYASH TIWARI
7	211113008	TUSHAR SHARMA	47	211113049	ZUNED AALIM
8	211113009	PRAKHAR VERMA	48	211113050	HARSHIT GUPTA
9	211113010	SAMYAK JAIN	49	211113051	SIRIVELLA FINNY JOSHUA
10	211113011	SHUBHASHIT JAIN	50	211113052	HARSHIT SINGH
11	211113012	PRASHANT PRAJAPATI	51	211113053	MANI RAJ CHATURVEDI
12	211113013	MANASVI SAHU	52	211113055	AMRITANSHU KUMAR
13	211113014	AVINASH SINGH	53	211113056	AMRITA SINGH
			-		



54	211113057	FAIZAN AHMAD	93	211113228	GOURAV JOSHI
55	211113058	HARSHITA NEHRA	94	211113230	NITESH KUMAR GOND
56	211113059	SONAM SINGHAL	95	211113231	KAMANI SRINATH
57	211113060	ARYAN BARGAL	96	211113232	KAPIL RATHOR
58	211113061	SHAURYA RAGHUVANSHI	97	211113233	VINAY SRIVASTAVA
59	211113062	ESH RASTOGI	98	211113234	VIKAS MISHRA
60	211113063	AKHIL KUMAR AGRAWAL	99	211113235	TRILOCHAN KUMAR
61	211113064	GIRISH SHIVNE	100	211113236	PRAKHAR PUROHIT
62	211113065	ANUSH LALWANI	101	211113237	RAKHEE MUSHRE
63	211113066	SNEHLATA	102	211113238	SAHITYA TIWARI
64	211113067	AYUSHI VERMA	103	211113239	SHIVEK VERMA
65	211113068	DASARI PRAGNANANDH	104	211113240	PRAGYESH CHATURVEDI
66	211113069	GAJENDRA ALAWA	105	211113241	ABHISHEK KUMAR YADAV
67	211113070	PARUL TABIYAD	106	211113242	DEVANSH GUPTA
68	211113201	HARSH MAWAR	107	211113243	ANIKET KUMAR SINGH
69	211113202	SAURABH NOROJEE	108	211113244	SHASHVAT DAHAKE
70	211113203	ARYANS RATHORE	109	211113245	VINAY PRATAP SINGH
71	211113205	SHISHIR MISHRA	110	211113246	PRIYANKA POLIMERA
72	211113206	SHASHI KUMAR	111	211113247	PALAK MAHALGAMAIYA
73	211113207	PRANAY RAJ	112	211113248	AYUSH JAIN
74	211113208	HEMANT MEENA	113	211113249	SANDEEP SINGH PAL RAJPUT
75	211113209	VEGISETTI MANIKANTA	114	211113250	RUCHITA RATHORE
76	211113210	ANURAG RANA	115	211113251	ABHISHEK PRATAP SINGH
77	211113211	DONTHAMSETTY RAVI KIRAN	116	211113252	TULSI KASERA
78	211113212	NAVED SHEIKH	117	211113253	PUSHKAR SHARMA
79	211113214	HARSHIT KUMAR YADAV	118	211113254	MANISH SINGH
80	211113215	SANJALI CHAURASIA	119	211113255	JAYESH BHATNAGAR
81	211113216	CHITRANSH DUBEY	120	211113257	HARSHITA VAIDYA
82	211113217	PRATHMESH CHAURASIA	121	211113258	PRATEEK GUPTA
83	211113218	TEJAS JAIN	122	211113259	SANIA ZEHRA RIZVI
84	211113219	SAMAR KUMAR BANODHA	123	211113260	AYUSH KHANDELWAL
85	211113220	AAYUSH YADAV	124	211113261	VIKRAM
86	211113221	PRIYANSHU CHAURASIYA	125	211113263	SAJAL GARG
87	211113222	ANJALI MISHRA	126	211113264	SIDDHARTH NAGARIA
88	211113223	GAUTAM SHARMA	127	211113265	YASH KUMAR ATLANI
89	211113224	GOLDEN KUMAR	128	211113266	CHAITANYA SHARMA
90	211113225	ADITYA GURJAR	129	201113045	ASHWIN PRAJAPATI
91	211113226	AYUSH KATIYAR	130	201113238	RINKU MEENA
92	211113227	ANMOL SINGH	131	61113094	VENKATA SWAMY SURA



ELEC	TRONICS & CO	MMUNICATION ENGINEERING	39	211114042	VISHWJEET SANJAY PAWAR
	Scholar No.	Name	40	211114043	NAVNEET PAIKRA
1	211114001	BANTI BHASKAR	41	211114044	HARSH DUBEY
2	211114003	PRIYA SHARMA	42	211114045	SMITA DHARWA
3	211114004	RAJYAVARDHAN GENI	43	211114046	KRISHNA KUMAR LALWANI
4	211114005	YASH SANGIYA	44	211114047	PRIYANSHU SINGH
5	211114006	DEVENDRA KHACHANE	45	211114048	TRILOK SINGH THAKUR
6	211114007	RAHUL AHIRWAR	46	211114049	ANURAG DUBEY
7	211114008	ANUSHKA SHARMA	47	211114051	ASMITA JAIN
8	211114010	VASHIST TIWARI	48	211114052	ABHISHEK BATHRE
9	211114011	HARSH JAIN	49	211114053	ARPIT JAIN
10	211114012	SUMAN JANGID	50	211114054	ARPIT GUPTA
11	211114013	BOLLAM VIKRANTH REDDY	51	211114055	JAYESH JAROLIA
12	211114014	ANURAG PUNDLIK WANWE	52	211114056	ALOK PATHAK
13	211114015	ANISH KUMAR	53	211114057	ATHARVA KUMAR
14	211114016	AARUSHI GULATI	54	211114058	PRINCE KUMAR SINHA
15	211114017	AARYANSH PATHAK	55	211114059	RITIK KUMAR
16	211114018	ABHISHEK SHARMA	56	211114060	SAURABH KUMAR SINGH
17	211114019	PRAJJWAL BARMAIYA	57	211114062	GANGADHARA RISHITHA
18	211114020	VAIBHAV VERMA	58	211114063	SHUBHAM SINHA
19	211114021	SUGANDH GOYAL	59	211114064	SHUBHAM GUPTA
20	211114022	NAVNEET KUMAR	60	211114065	DIVYANSHU KHANDELWAL
21	211114023	SANGRAM SINGH GOUR	61	211114066	AYUSH KUMAR VERMA
22	211114024	ADARSH PAL	62	211114067	TULSI AGARWAL
23	211114025	PRABAL PRATAP SINGH	63	211114068	ADITYA SUNIL THORAT
24	211114026	TANMAY GURJAR	64	211114069	SURAJ KUMAR
25	211114027	HINGE AASHIT BABRUWAN	65	211114070	HARSH PANDEY
26	211114028	SHRIKANT NEMIWAL	66	211114071	ANIKET JAIN
27	211114029	SAGAR KORKU	67	211114072	VIKAS SHARMA
28	211114030	RISHI KUMAR GUPTA	68	211114073	ADITYA GUPTA
29	211114031	POORVI SAHU	69	211114074	VIKAS PATEL
30	211114032	AYUSH JADHAV	70	211114075	ABIN JOHN
31	211114033	RAMIT NAPAVALIYA	71	211114076	SARANSH BILTHARE
32	211114034	VANSHITA RATHORE	72	211114077	ANSHITA RAJ
33	211114036	HIMANSHU TEMBHARE	73	211114078	C RUPESH REDDY
34	211114037	ANJALI MEENA	74	211114079	HARSH PALIT
35	211114038	HARDIK JAIN	75	211114080	ADARSH RAJ
36	211114039	VEERESH KUMAR SINGH	76	211114081	DAYANSHI JAIN
37	211114040	RAMAN KETHORIYA	77	211114082	SRI VIDYA KANAKA
38	211114041	ANJALI KUMARI SINGH	78	211114083	ANJAL BIJGHAVANE



79	211114084	KANISHK GOYAL	117	211114233	AASTHA KOURAV
80	211114085	BANKA HARSHA VARDHAN	118	211114234	TUSHAR KUMAR PATIL
		REDDY	119	211114235	TARUSHI FARAINJIYA
81	211114086	SHABAZ	120	211114236	VINAY PATEL
82	211114087	MUMMASANI DENESWAR	121	211114237	PEDDOJU TEJOPAUL
00	244444000	REDDY	122	211114238	ARPIT HAJARE
83	211114088	SUHANI JAIN	123	211114239	KUNDAN KUMAR
84	211114089	ADITYA GUPTA	124	211114240	ANNY BILWAL
85	211114201	KUNAL SOLANKI	125	211114241	KHATIK BABLU
86	211114202	VISHNUPRIYA NAIR	126	211114242	ABHISHEK GUPTA
87	211114203	PRAMOD KURMI	127	211114244	KANISHKA SISODIA
88	211114204	JAY CHOUHAN	128	211114245	KARTIKEYA MANDE
89	211114205	UTKARSH SINGH CHANDEL	129	211114246	MANASVI PATIDAR
90	211114206	OM SHARAD MANKAR	130	211114247	JUNAID HUSSAIN
91	211114207	AYUSH SRIVASTAVA	131	211114248	DEEPESH KUMAR DAKSHA
92	211114208	DIVYANSHU SHARMA	132	211114249	DEVJYOTI MONDAL
93	211114209	SHAILEE GAVNEKAR	133	211114250	AYUSH NEMA
94	211114210	KOVILALA ROHITH	134	211114251	SIMRAN KUMARI
95	211114211	JITENDRA BAGRI	135	211114252	VEDANT SANDESH NARKHEDE
96	211114212	VIKRANT SINGH SISODIYA	136	211114253	MAYANK SHARMA
97	211114213	KHUSHI BAURASI	137	211114254	YALLA RAHUL
98	211114214	ARYAN UPADHYAY	138	211114255	SAURAV SINGH
99	211114215	ADWITIY MASANE	139	211114256	SANIDHYA VIJAY
100	211114216	SANSKAR	140	211114257	PAGILLA PAVAN
101	211114217	YASH TAYADE	141	211114258	MUKUL KRIPLANI
102	211114218	TUSHAR KHATARKAR	142	211114259	MOHAMMED SAMEER REHAN
103	211114219	CHAYAN SURANA	143	211114260	MD ARSLAN
104	211114220	SHANU PATIDAR	144	211114261	ARVIND GUPTA
105	211114221	AYUSH DEVAN	145	211114262	TANYA SINGH
106	211114222	AMOL PATEL	146	211114263	LOKESH KUMAR GOYAL
107	211114223	MEET KHANDELWAL	147	211114264	AKASH GOYAL
108	211114224	ANURAG SONI	148	211114266	SANJIVANI AGRAWAL
109	211114225	PRAGYA AMRAWANSHI	149	211114267	KUSHAGRA PATEL
110	211114226	SANYAM JAIN	150	211114268	KHUSHI SHARMA
111	211114227	SHAURYA SINGH	151	211114269	DHANAVATH JAGAN NAIK
112	211114228	TUSHAR JAIN	152	211114270	DHRUV KUMAR
113	211114229	SEJAL DHAMDAR	153	211114271	ANSH JAIN
114	211114230	RISHITA MAHESHWARI	154	211114272	SWETA BHARTI
115	211114231	ABHISHEK KUMAR GAUTAM	155	211114273	UTKARSH TIWARI
116	211114232	UDAY PRATAP SINGH	156	211114274	RAJU KUMAR SINGH
					3



157	211114275	ABHISHEK PATEL	28	211119029	VISHNU KUMAR JANGID
158	211114276	SRISHTI	29	211119030	NAVDEEP RATHORE
159	211114277	TANGUDU ARUN	30	211119031	KHUSHPAL SINGH BHATI
160	211114278	MIGUL JAIN	31	211119032	RUSHIL VYAS
161	211114279	DANDIBHOTLA KARTHIKEYA	32	211119033	SAKSHI SINGH
		SAI DATT	33	211119034	HUSSAIN ALI
162	211114280	ANKESH GUPTA	34	211119035	TULSI KUMARI
163	211114282	ABHINAV TOMAR	35	211119036	YASHIKA GURJAR
164	211114283	AMBER TRIPATHI	36	211119037	SURAJ SINGH
165	191114001	ADITYA MADHOK	37	211119038	JYOTI VARSHA
166	191114285	NITIN KUMAR GUPTA	38	211119039	POORNIMA DEVI
		TALLURGICAL ENGINEERING	39	211119040	SHRIYANSA VERMA
S. No.	Scholar No.	Name	40	211119041	AKSHAT JAISWAL
1	211119001	RANJEET AHIRWAR	41	211119042	AMAN SHARMA
2	211119002	MAYANK THAKUR	42	211119045	SANIDHYA NEMA
3	211119003	HARSHIT BHALOTHIA	43	211119046	ABHISHT SHARMA
4	211119004	AMARJEET KUMAR	44	211119047	KISHAN AHIRWAR
5	211119005	SAMYUKTA ALAWA	45	211119048	SANAM JAIN
6	211119006	REVAT MEHROTRA	46	211119049	SHUBH SHRIVASTAVA
7	211119007	RISHABH SONI	47	211119050	GOVIND MANI
8	211119009	SUYASH SRIVASTAVA	48	211119053	UDIT KUMAR MISHRA
9	211119010	PIYUSH KATROLIA	49	211119054	ARPIT MAHESHWARY
10	211119011	MANDAL ROSHAN H	50	211119055	PRAKHAR YADAV
11	211119012	UJJWAL BANSAL	51	211119056	SUMIT BHADE
12	211119013	SPARSH SHRIVASTAVA	52	211119057	AKASH BALPANDE
13	211119014	AKASH TIWARI	53	211119058	AMGOTH SARDAR
14	211119015	JATIN SINGH	54	211119059	PREET SAH
15	211119016	KRATIKA PATIDAR	55	211119060	YASH RAJ
16	211119017	KULDEEP KUSHWAHA	56	211119062	KAPIL PATHAK
17	211119018	VIPUL SINGH	57	211119063	BORADE RAHUL BALASAHEB
18	211119019	KARAN CHANCHAL	58	211119064	AKSHAYA SUTHAR
19	211119020	AYUSHI DWIVEDI	59	211119065	OJAS BENDALE
20	211119021	CHAITAN KISHOR MESHRAM	60	211119066	KANHAIYA SANKHERE
21	211119022	TANISH KURMI	61	211119067	ARYAN TRIPATHI
22	211119023	ANKIT SINGH SHEKHAWAT	62	211119068	VISHAL RAJ AMARESH
23	211119024	PRINCE KUMAR	63	211119069	KARTIKEY GAUR
24	211119025	UTKARSH SHRIVASTAVA	64	211119070	HARSH GAUTAM
25	211119026	AAKASH PALIWAL	65	211119072	SHRISH SHRIVASTAVA
26	211119027	YASHWANT MENARIYA	66	211119073	ADARSH SEN
27	211119028	JATIN SUNIL CHAUDHARI			



MAT	HEMATICS AN	D DATA SCIENCE	10	211116006	ANANT SHINDE
S. No.	Scholar No.	Name	11	211116007	MULLA RIHANA
1	214104002	NANDANI KHUSHALI	12	211116008	HIMANSHU VERMA
		SHARADBHAI	13	211116009	KULDEEP
2	214104003	AYUSH BHARTI	14	211116010	RAVIKANT BAGHEL
3	214104004	ABHAY RAVI RATHOD	15	211116011	ADITYA GUPTA
4	214104005	HEMANG MODI	16	211116012	RISHAB KUMAR SINGH
5	214104006	KHUSHI KULDEEP	17	211116013	VIKRANT SINGH
6	214104008	TOSIF ANSARI	18	211116014	KANAK TRIVEDI
7	214104010	NISHCHAL PRAJAPATI	19	211116015	POOJA VERMA
8	214104012	KUMAR SATYAM RAJ	20	211116016	PRIYANSHU DHARPURE
9	214104013	SUYASH JAIN	21	211116017	APOORV TRIPATHI
10	214104014	BHAVNA DESHMUKH	22	211116018	PRACHI SINGH
11	214104015	PRANAVA P	23	211116019	DIVYANSH SHARMA
12	214104016	BHUMIKA GUPTA	24	211116020	KRATI GARG
13	214104017	GOVIND KUMAR GUPT	25	211116021	AMAN KOGE
14	214104018	POORTI JAIN	26	211116022	SHIVKUMAR PATEL
15	214104019	SNEH YADAV	27	211116023	SUBHASHINI SINGH
16	214104020	SANYAM JAIN	28	211116024	PALAK KAUSHAL
17	214104022	ANKIT DEVENDRA KUMAR	29	211116025	GOURAV SINGH KULASTE
40	24.440.4022	SINGH	30	211116026	ACHAL CHAURASIA
18	214104023	ARIN JAIN	31	211116027	SAHIL PANDEY
19	214104024	BATHULURI RUTHVIK NATH	32	211116028	AJAY SINGH RAWAT
20	214104025	LAVKESH SHARMA	33	211116029	PRADEEP MEENA
21	214104026	RUPAPARA AYUSHKUMAR JAYANTILAL	34	211116030	JITESH MOTWANI
22	214104027	DIVYANSH GARG	35	211116031	KUNAL JHARIYA
23	214104028	VEDANT PACHPOR	36	211116032	PARTH MISHRA
24	214104030	TAIBA ZEYA	37	211116033	RISHABH GUPTA
MEC	HANICAL ENG	INEERING	38	211116034	RUTUJA SANJAY GOMLADU
S. No.	Scholar No.	Name	39	211116036	SHRI BHAGWAN SHARMA
1	201116068	NITISH KUMAR	40	211116038	KSHITIJ RAJ
2	201116251	CHITIKELA YASWANTH	41	211116039	ANSHIKA ARJARIYA
		MANIKANTA KUMAR	42	211116040	SUDEEPTA SAGARIKA
3	201116407	VIKASH KUMAR	43	211116041	HIMANSHU KUSHWAHA
4	201116461	SWETHA PAWAR VISHLAVATH	44	211116042	HIRDYANSH GOEL
5	201116469	SOURABH KUMAR	45	211116043	HRISHITA JAIN
6	211116001	JAY SONI	46	211116044	SACHIN SENWAR
7	211116002	ANKIT KUMAR	47	211116045	SARITA SINGH PATEL
8	211116004	NITIN SITOLE	48	211116046	SARTHAK AGAR
9	211116005	JITENDRA KUMAR JAT	49	211116047	SAURABH KUMAR SUMAN



50	211116048	SHASHWATA SHARMA	89	211116222	SHOBHIT SINGH CHAUHAN
51	211116049	SHREYANSH JAIN	90	211116223	SAHARSH CHOURASIA
52	211116050	SOMESH CHANDRA SHUKLA	91	211116224	KARTIK LODHI
53	211116051	SUNIL KUMAR JAT	92	211116225	ANMOL GOUR
54	211116053	KAKI VENKATA AMALA NEHA	93	211116226	JAGMOHAN SAIN
		KUMARI	94	211116228	ANIRUDDH M KUMAR
55	211116054	SHRESTH DWIVEDI	95	211116230	PARTH GOYAL
56	211116055	PAWAN RAVINDRA SHINDE	96	211116231	JITENDRA KUMAR MAURYA
57	211116056	MAHAK KHARE	97	211116232	ASHMIT JUYAL
58	211116057	ISHAN GOEL	98	211116234	DEESHA SALVE
59	211116058	SHUBHAM MANI TRIPATHI	99	211116235	AVINASH KUMAR SINGH
60	211116059	PANKAJ MEENA	100	211116236	PANKAJ SAROJ
61	211116060	MALHAR MANDSAURWALE	101	211116237	SATYAM SHARMA
62	211116061	UDAY SARASWAT	102	211116238	PRIYESH KUMAR
63	211116062	ABHISHEK	103	211116239	SURYA PRAKASH
64	211116063	ABHISHEK CHAUHAN	104	211116240	YOGESH PATIDAR
65	211116064	ALOK KUMAR YADAV	105	211116241	CHAITANYA BHARGAVA
66	211116065	KULWINDER SINGH			KUMAR SHARMA
67	211116066	HEMANG PATHAK	106	211116242	CHIRAG JAIN
68	211116067	MILIND DHUNDE	107	211116243	DHEERAJ KUMAR MANDVI
69	211116068	PANKAJ MANDLOI	108	211116244	ASHUTOSH OJHA
70	211116069	MALOTHU RAM CHARAN	109	211116245	AYUSH CHANDAN KHEDE
71	211116070	AMAN NEGI	110	211116246	AYUSH RAJPOOT
72	211116201	ANSHUL PARMAR	111	211116247	AYUSHMAN CHAHAR
73	211116202	SAGAR DIXIT	112	211116248	ANKIT SINGH
74	211116203	MAMTA KUMARI	113	211116249	ANURAG MISHRA
75	211116204	ISHALI PATEL	114	211116250	DIVISPRIK TRIPATHI
76	211116205	NITENDRA KUMAR	115	211116251	KANHAIYA RAGHUWANSHI
77	211116206	ROHIT KUMAR SONI	116	211116252	SHAIKH IDRIS KHAYYUM
78	211116207	DIVYANSHU SHASHANK SONI	117	211116253	KUNAL SINGH
79	211116209	AADITYA SAHU	118	211116254	AKSHAT JAIN
80	211116212	ABHISHEK MEENA	119	211116255	NIKHIL DWIVEDI
81	211116213	SUDHANSHU DAVBHAT	120	211116256	ARPIT SINGH
82	211116214	BHAVESH CHOUDHARY	121	211116257	VIPLAV AWASTHI
83	211116215	MUDAVATH SUPRIYA	122	211116258	MITALI GUPTA
84	211116217	GAURAV SHUKLA	123	211116259	NIKHIL RATHI
85	211116218	VAISHNAVI DEHARIYA	124	211116260	BRAJ KUMAR AGRAWAL
86	211116219	SONU MEENA	125	211116262	TEENA KIRAR
87	211116220	HIMANSHI SINGH	126	211116263	SAHIL JUNEJA
88	211116221	GIRRAJ	127	211116264	ASWIN PAVITHRAN



128	211116265	PRANAY TIWARY	164	211116433	KAUSHAKI MANI
129	211116266	ADITI KAUSHIK	165	211116434	ADITYA KUMAR SHARMA
130	211116267	AKASH VATSA	166	211116435	ADITYA VIKRAM SINGH
131	211116269	ANKITA RAJPUT	167	211116436	AMAN SAINI
132	211116270	BHOOPENDRA RATHORE	168	211116437	ABHAY SAHU
133	211116401	ROHIT SEN	169	211116438	ABHINAY TRIPATHI
134	211116402	GEETESH CHHATRE	170	211116439	ADITYA BIRLA
135	211116403	ANSHIKA GUPTA	171	211116440	NIYA RAO
136	211116404	PRADEEP VERMA	172	211116441	HIMANSHU KUMAR
137	211116405	VIJAY VERMA	173	211116442	GOVIND KUSHWAHA
138	211116406	ANKIT KUMAR MEENA	174	211116443	HARSHIL SHUKLA
139	211116407	PUSHP RAJ	175	211116444	ANUSHKA GAUTAM
140	211116408	KODURI LAKSHMI SUJITHA	176	211116445	ARYAN BARSAINYA
141	211116409	NIKHIL SHARMA	177	211116447	PRIYAL GUPTA
142	211116410	HIMANSHU GANGWAR	178	211116448	TRISHANT DWIVEDI
143	211116411	SUDHANSH SHARMA	179	211116449	SOMESH SHARMA
144	211116412	TUSHAR PATEL	180	211116450	YASH RAJ
145	211116413	MOHIT KUMAR	181	211116451	TALARI SHILPITA
146	211116414	YATENDRA KUMAR	182	211116452	RISHABH YADAV
147	211116416	NEERAJ KUMAR	183	211116453	POTHEDAR SUMANA
148	211116417	SOUMYA LAHARPURE	184	211116455	AVISHKAR CHOUDHARY
149	211116418	YASHWARDHAN TRIPATHI	185	211116456	RAYAN RAWAT
150	211116419	DEVESH BHARTI	186	211116457	MANUPATI SRUPEN
151	211116420	NITIN SHARMA	187	211116458	OM SHARMA
152	211116421	DEEPAK BEHERA	188	211116459	DESAVATH LIKHITH NAIK
153	211116422	PANKAJ CHOUDHARY	189	211116460	AMOL TRIPATHI
154	211116423	SANJALI DOHAIYA	190	211116461	BHUMIKA NEGI
155	211116424	SWASTIK KHARE	191	211116462	JULIOUS KING
156	211116425	ARJUN GUPTA	192	211116463	MANYA PANDEY
157	211116426	KARAN KUMAR KHATRI	193	211116464	MOHIT KHARE
158	211116427	VIGNESH SHARMA	194	211116465	PAWAN SUTHAR
159	211116428	KAMLESH RAWAT	195	211116466	RANU DHANOTIYA
160	211116429	PALLAVI SHARMA	196	211116467	VIKKY KUMAR
161	211116430	YOGESH PRATAP SINGH	197	211116468	KUNAL JARWAL
162	211116431	MOHIT LILHORE	198	211116469	JAHNAVI GUPTA
163	211116432	K. B. GOURAV RAJHANS	199	211116470	AYUSH GUPTA



ORGANIZING COMMITTEE

ADVISORY BOARD

Prof. Karunesh Kumar Shukla Director
Dr. M. M. Malik Dean (Academic)
Dr. Alka Bharat Dean (FW)
Dr. Shailendra Jain Dean (SW)
Dr. K. K. Dhote Dean (P & D)
Dr. S. P. S. Rajput Dean (ID & IR)
Dr. Nilay Khare Dean (R & C)

CONVOCATION CONVENERS

Dr. M. M. Malik Dean (Academic)
Dr. Atul Lanjewar PIC Examination

Mr. Gourav Dwivedi Registrar

MEDAL & CERTIFICATE DISTRIBUTION COMMITTEE

Dr. Amit Ojha Convener
Dr. C. Sasikumar Member
Dr. Rutuja Chavan Member
Dr. Harjinder Singh Member
Ms. Ranjana Choudhary Member
Mr. Prashant Bhatnagar Member
Mr. Ajay Mishra Member

ACADEMIC MANAGEMENT COMMITTEE (FOLDER, UG DEGREE, PG & PHD DEGREE)

Dr. Atul Lanjewar Chairperson Dr. C. Sasikumar Convener Dr. Vinay Mohan Das Member Dr. Rutuia Chavan Member Dr. Sumit H. Dhawane Member Dr. Vikash Kumar Member Dr. Vijay Bhaskar Semwal Member Dr. Manish Kashyap Member Member Mr. Anugrah A Nagaich Dr. Harjinder Singh Member Dr. Punjan Dohare Member Member Dr. Jay Kumar Jain Dr. Akash Chandran Member

Mr. Prashant Bhatnagar Member
Mr. Ajay Mishra Member
Ms. Ranjana Choudhary Member
Mr. Anand Singh Evane Member
Mr. Bhim Rao Gondane Member
Mr. Vansh Raj Member

INVITATION & SOUVENIR PUBLISHING COMMITTEE

Dr. Sujoy Das Chairperson Dr. Preeti Onkar Convener Dr. Vilas Warudkar Member Dr. Priyanka Paliwal Member Dr. Varun Bajaj Member Dr. Siddarth Deb Roy Member Dr. Santanu Pakhira Member Dr. Shailendra Kumar Member Mr. Prashant Bhatnagar Member Mr. Ajay Mishra Member

SEATING ARRANGEMENT & DISCIPLINE COMMITTEE

Dr. M. S. Chauhan, CoW Chairperson Dr. Amit Ojha Convener Dr. Prashant Baredar, Proctor Member Dr. Vilas Warudkar, Dv. Proctor Member Dr. Suresh K Gawre Member Dr. Jvoti Sarup Member Dr. Pushpendra Yadav Member Dr. G. S. Kushwaha Member Member Mr. Amit Vyas Member Mr. Hanslal Prajapati All Hostels, Wardens Members All Hostels, Assistant Wardens Members Members All Hostels, Assistant Proctors

ALUMNI COORDINATOR COMMITTEE

Dr. S.P.S. Rajput Chairperson
Dr. Anupama Sharma Convener
Dr. Juned Raheem Member



Dr. Khushali M Pandey Member
Dr. Jaytrilok Choudhary Member

RECEPTION COMMITTEE

Dr. Nakul Dhagat Head, ARP Dr. Rahul Shrivastava Head, BSE Dr. S. Suresh Head. Chemical Dr. Amit Dubey Head, Chemistry Dr. Mukul Kulshreshtha Head, Civil Dr. Deepak S. Tomar Head, Al Dr. Sushma Gupta Head, Electrical Dr. R. N. Yadav Head, ECE Dr. Arvind Mittal Head, Energy Dr. Anjuli Jain Head, HSS Dr. K. R. Aharwal Head, Mechanical Dr. Ramesh Navak Head, MME Dr. Namita Srivastava Head, MBC Dr. C. M. Krishna Head, SM Dr. R.K. Pateria Head, CSE Dr. N. Sreenu Head, MS Dr. Rainish Kurchania Head, Physics Dr. Vishnu Prasad Head, WRM Ex-Officio Dr. Vinav Mohan Das PIC(Exam) Dr. Bharat Modhera Associate Dean (PG & R)

VENUE ARRANGEMENT COMMITTEE

Associate Dean

Associate FIC

Admission

&Flex)

Associate Dean (DI)

(UG)

Dr. Amit Ojha

Dr. Sanyam Shukla

Dr. Navneet Munoth

Dr. K. K. Dhote Chairperson Dr. Neeraj Tiwari Convener Dr. Juned Raheem Member Dr. Mukesh Kirar Member Mr. Vijay Raizada Member Mr. Vishnu Dhawre Member Mr. Akash Mourya Member Mr. Brij Mohan Member Mr. Nivamat Khan Member Mr. Paras Daharwal Member Dr. Rajat Soni Convener (Stage Dr. Anuj Jaiswal Member
Dr. Subhash Singh Member
Mr. Naveen Prashar Member
Mr. Vishnu Dhawre Member

STOLE & MEMENTO COMMITTEE

Dr J.L.Bhagoria. Chairperson Dr. R.K. Nayak Convener Dr. Akhilesh Barve Member Dr. Supriya Vyas Memher Dr. Viiav Kumar Bulsara Member Dr. Neha Pranav Kolhe Member Dr. Viiavshree Chourasia Member Member Dr. Rampal Pandey Dr. Manmath Das Member Dr.Ravinder Jilte Member Mr. Ajay Mishra Member Mr. Prashant Bhatnagar Member

LIVE STREAMING, PRESS, PHOTOGRAPHY & SOCIAL MEDIA COMMITTEE.

Dr. R. K. Pateria Chairperson Dr. Akhtar Rasool Convener Dr. D.P. Singh Memher Dr. Vijay B. Semwal Member Dr. Manish Pandev Member Member Dr. Mitul K. Ahirwal Dr. Vaibhav Soni Member Dr. Vinod Yadav Member Dr. Rahul Tiwari Member Mr. Abhishek Sahani Member Institute Photographer Member

REFRESHMENT COMMITTEE

Dr. Nilay Khare Chairperson
Dr. Sundar Lal Pal Convener
Dr. Gaurav Upadhyaye Member
Mr. Anil Mistry Member
Mr. R. S. Patel Member

EVENT COMPERING

Dr. Namrata



BOARD OF GOVERNORS

Chairperson

Prof. (Retd.) Arvind A Natu Chairperson BoG, MANIT Bhopal

IISER Main Campus, Pashan Road, Pune - 411008

Member

Dr. K.K. Shukla

Director, MANIT Bhopal

Ms. Saumya Gupta, IAS

Joint Secretary (NITs)

Govt. of India

Ministry of Education

Dept. of Higher Education

Shastri Bhawan, New Delhi - 110 115

Shri Sanjog Kapoor

Joint Secretary & Financial Advisor

Integrated Finance Division

Govt. of India

Ministry of Education

Dept. of Secondary & Higher Education

Shastri Bhawan, New Delhi - 110 115

Shri Manish Singh, IAS

Principal Secretary

Dept. of Tech. Education & Skill Development

Govt. of Madhya Pradesh, Bhopal

Prof. Suhas S Joshi

Director

Indian Institute of Technology, Indore

Khandwa Road, Simrol

Indore - 453552 (M.P.)

Prof. Shailendra Jain

Professor

Dept. of Electrical Engineering

MANIT Bhopal

Dr. Bholanath Roy

Assistant Professor

Department of Computer Science &

Engineering, MANIT, Bhopal

Secretary

Shri. Gaurav Dwivedi I/c Registrar, MANIT Bhopal

FINANCE COMMITTEE

Chairperson

Prof. (Retd.) Arvind A Natu

Chairperson BoG, MANIT Bhopal

IISER Main Campus, Pashan Road, Pune - 411008

Member

Dr. K.K. Shukla

Director, MANIT Bhopal

Ms. Saumya Gupta, IAS

Joint Secretary (NITs)

Govt. of India

Ministry of Education

Dept. of Higher Education

Shastri Bhawan,

New Delhi - 110 115

Shri Sanjog Kapoor

Joint Secretary & Financial Advisor

Integrated Finance Division

Govt. of India

Ministry of Education

Dept. of Secondary & Higher Education

Shastri Bhawan,

New Delhi - 110 115

Shri Manish Singh, IAS

Principal Secretary

Dept. of Tech. Education & Skill Development

Govt. of Madhya Pradesh,

Bhopal

Prof. Shailendra Jain

Professor

Dept. of Electrical Engineering

MANIT Bhopal

Member Secretary

Shri. Gaurav Dwivedi

I/c Registrar, MANIT Bhopal



ACADEMIC & EXAMINATION COMMITTEE



Dr. M. M. Malik Dean (Academic)



Dr. Atul Lanjewar Prof. I/c Examination



Dr. Bharat Kumar Modhera Associate Dean (PG & Research)



Dr. Amit Ojha Associate Dean (UG)



Dr. C Sasikumar Associate Faculty I/c Exam.



Dr. Manish Kashyap Associate Faculty I/c Exam.



Dr. Vijay Bhaskar Associate Faculty I/c Exam.



Dr. Rutuja Manohar Chavan Associate Faculty I/c Exam.



Dr. Sumit Dhawane Associate Faculty I/c Exam



Dr. Vikash Kumar Associate Faculty I/c Exam.



Dr. Anugrah Anilkumar Nagaich Associate Faculty I/c Exam.



Dr. Piunjan Dohare Associate Faculty I/c Exam.



Dr. Harjinder Singh



Dr. Jay Kumar Jain Associate Faculty I/c Exam. Associate Faculty I/c Exam. Associate Faculty I/c Exam.



Dr. Akash M Chandran



Prashant Bhatnagar Asstt. Registrar



Ranjana Choudhary **Technical Officer**



Ajay Kumar Mishra Technical Asstt. SG-II



Anand Singh Evaney Sr. Technician



Bhimra Gondane Sr. Technician



Bansraj Yadav Sr. Attendent

