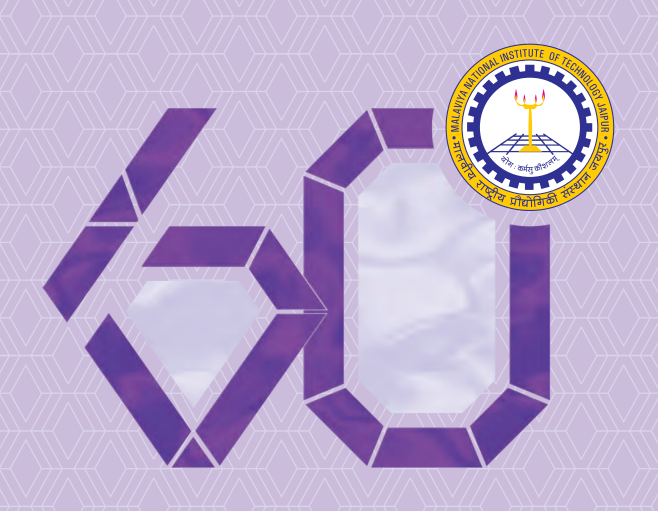
Toth Convocation 16th March 2024

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर Malaviya National Institute of Technology Jaipur



Celebrating 60 Years of Excellence



VISION

To create a centre for imparting technical education of international standards and conduct research at the cutting edge of technology to meet the current and future challenges of technological development.

MISSION

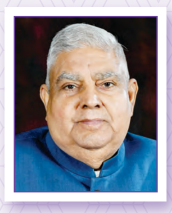
To create technical manpower for meeting the current and future demands of industry: To recognize education and research in close interaction with industry with emphasis on the development of leadership qualities in the young men and women entering the portals of the Institute with sensitivity to social development and eye for opportunities for growth in the international perspective.







उपराष्ट्रपति भारत गणराज्य VICE-PRESIDENT REPUBLIC OF INDIA



Message

Delighted to know that MNIT Jaipur is organizing its 17th Convocation on March 16, 2024.

Convocation is the day that celebrates the achievements and hard work of the students and marks the beginning of a new journey in the wider world. I vividly remember 23rd June 2023, the day I interacted with the vibrant student community of this renowned institute. Their talent and energy makes me confident that Bharat is on its path to achieve glory and its rightful place in the comity of nations.

I extend my best regards to young minds on this momentous occasion and wish them a fulfilling career ahead and success in all their future endeavors. I firmly believe that they will make a mark on this world and earn laurels for themselves and their alma mater.

Jagdeep Dhankhar

Joseph Dhankler

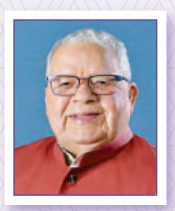
New Delhi 11th March, 2024



कलराज मिश्र राज्यपाल, राजस्थान



Kalraj Mishra Governor, Rajasthan



संदेश

मुझे यह जानकर प्रसन्नता हुई है कि मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान, जयपुर का 17वा दीक्षांत समारोह आगामी 16 मार्च, 2024 को मनाया जा रहा है।

मुझे यह जानना सुखद लगा है कि 1963 में क्षेत्रीय इंजीनियरिंग कॉलेज के रूप में स्थापित यह संस्थान आज देश का महती प्रौद्योगिकी संस्थान बन गया है। दीक्षांत विद्यार्थियों के नव जीवन की शुरूआत होती है। जो कुछ शिक्षा उन्होंने शिक्षण संस्थान से अर्जित की, उसको राष्ट्र और समाज को समर्पित करने का यह अवसर है। चाहता हूं प्रौद्योगिकी के क्षेत्र में आपका यह संस्थान विश्वभर का अग्रणी संस्थान बने। 'विकसित भारत-2047' की संकल्पना को साकार करने का संवाहक बनते आपका यह संस्थान वैश्विक परिप्रेक्ष्य में शोध और अनुसंधान के नए आयाम स्थापित करे। इस अवसर पर पदक और डिग्री पाने वाले विद्यार्थियों को बधाई और शुभकामनाएं।

दीक्षांत समारोह के सफल आयोजन के लिए स्वस्तिकामना।

(कलराज मिश्र)

राज भवन, सिविल लाइन्स, जयपुर-302006 Raj Bhawan, Civil Lines, Jaipur-302006 दुरभाष : 0141-2228716-19, 2228611-12, 2228722



धर्मेन्द्र प्रधान Dharmendra Pradhan







मंत्री



Message

I am delighted that Malaviya National Institute of Technology (MNIT) Jaipur is going to organise its "17th Convocation" on 16th March, 2024 and to commemorate this occasion, a Brochure is being brought out.

MNIT Jaipur has carved a distinct niche for itself as a leading institution of higher education, serving the educational needs of the students of the region. The alumni of MNIT Jaipur have made their alma mater proud by scripting success stories in diverse areas of nation building. At a time when the Government under the leadership of Hon'ble Prime Minister, Shri Narendra Modi, is committed to expand the frontiers of research and innovation, I am sure, the MNIT Jaipur graduates will take advantage of the Government policies towards building research and entrepreneurship ecosystem, and contribute significantly to the goal of *Viksit Bharat* through their personal accomplishments.

I wish the graduating students a rewarding future.



सबको शिक्षा, अच्छी शिक्षा



कौशल भारत, कुशल भारत

MOE-Room No. 301, 'C' Wing, 3rd Floor, Shastri Bhavan, New Delhi-110 001, Phone: 91-11-23782387, Fax: 91-11-23382365 MSDE - Room No. 516, 5th Floor, Shram Shakti Bhawan, Rafi Marg, New Delhi-110001, Phone: 91-11-23465810, Fax: 011-23464825 E-mail: minister.sm@gov.in, minister-msde@gov.in





भजनलाल शर्मा मुख्यमंत्री, राजस्थान





Message

I commend Malaviya National Institute of Technology (MNIT) Jaipur for the significant achievement of its 17th Convocation.

I extend my heartiest congratulations to all the graduates celebrating this occasion of graduation from esteemed MNIT. Your journey at MNIT has undoubtedly been a period of intense learning, personal growth, and forging lifelong friendships. Your academic achievements and technical skills are a testament to the institute's dedication to excellence and its commitment to providing high quality education.

As you embark on this new chapter in your lives, I urge you to carry forward the values of hard work, integrity, and social responsibility that you have imbibed at MNIT. The world needs your fresh perspectives, innovative ideas, and unwavering determination to tackle the challenges of the 21st century. Remember, your success is not just your own, but also reflects the dedication of your mentors, families, and the entire MNIT community.

I have confidence that you will make a significant contribution to the nation's progress and development. Go forth with confidence, embrace new opportunities, and strive to make a positive impact on the world.

Warmest congratulations and best wishes for your future endeavours.







17th Convocation

Malaviya National Institute of Technology Jaipur

Malaviya National Institute of Technology Jaipur, established in 1963 as Malaviya Regional Engineering College, is one of the thirty one National Institutes of Technology in India created as Institute of National Importance for teaching, research and development in engineering, architecture, science and humanities.

Objectives

- Providing learning comparable with the best technical institutes of the world
- Providing state-of-art facilities for postgraduate studies and research
- Initiating programmes for the development of faculty both within the institute as well as in other engineering institutions
- Developing close collaborations with industry through exchange of personnel and undertaking consultancy projects
- Establishing links with other academic and research institutions within the country and abroad
- Anticipating the technological needs of India and planning and preparing to cater to them
- Developing continuing education programmes
- Preparing instructional resource material using conventional as well as pedagogical techniques

Total students enrolment during academic year 2022-23

Total Degree Recipients in 17th Convocation UG, PG and Ph.D

Academic Statistics

Current Enrolment 2022-23

- Undergraduate Programmes
 - B. Tech. 3224
 - B. Arch. 352
- Postgraduate Programmes
 - M. Tech. 750
 - M. Planning 48
 - M. Sc. 208
 - MBA 104
- Doctoral Programme
 - Ph.D 829

Total 5515

Degree recipients in 17th

	Convocation		
/	Branch	Total Degrees	
	B. Arch.	57	
/	B. Tech.	781	
^	M. Planning	23	
	M. Sc.	92	
\ \	M. Tech.	387	
	M.B.A.	32	
/	Ph.D.	94	
^	TOTAL	1466	

The Convocation

UG PROGRAMMES (2022-23)

S. No.	Programme	Total Degrees awarded in 17 th Convocation
1.	Chemical Engineering	111
2.	Civil Engineering	110
3.	Computer Science and Engineering	119
4.	Electrical Engineering	109
5.	Electronics and Communication Engin	neering 120
6.	Mechanical Engineering	115
7.	Metallurgical and Materials Engineeri	ng 97
8.	Architecture and Planning	57
	Total	838

PG PROGRAMMES (2022-23)



Ph.D PROGRAMMES (2022-23)

S. No.	Name of Departments Total Degrees awarded in 17th Con	nvocation
1.	Architecture and Planning	3
2.	Centre for Energy and Environment	3
3.	Chemical Engineering	6
4.	Chemistry	8
5.	Civil Engineering	5
6.	Computer Science and Engineering	7
7.	Electrical Engineering	7
8.	Electronics and Communication Engineering	23
9.	Humanities and Social Sciences	7
10.	Materials Research Centre	2
11.	Mathematics	7
12.	Mechanical Engineering	9
13.	Metallurgical and Materials Engineering	1
14.	National Centre for Disaster Mitigation and Management	1
15.	Physics	5
	Total	94







Profile



Prof. N. P. PadhyDirector, MNIT Jaipur

Dr. Narayana Prasad Padhy, Chairperson (I/C), Board of Governors MNIT Jaipur, Director, MNIT Jaipur and Director, IIIT Kota, is a Professor (HAG) of Electrical Engineering and has served as Dean of Academic Affairs, IIT Roorkee, Founder Head Mehta Family School of Data Science and Artificial Intelligence, Professor In-Charge Training and Placement, NEEPCO and Institute Chair Professor at IIT Roorkee.

Dr. Padhy is a prolific researcher in the area of Power Systems Engineering and Smart Grid, and has authored over 220 papers in international journals, with an overall citation of 9000 plus, h-index of 50, and i-index of 138. He has contributed significantly to the domain by way of securing 13 international/national research grants with a funding of over INR 200 million, supervising 43 research scholars, publishing research articles, writing six books, securing patents, laboratory development and developing online NPTEL courses.

Dr. Padhy has held visiting positions at eminent international universities, and established research engagements and institutional tie-ups with universities from the US, UK, Denmark, Italy and Canada. He has collaborated with top industries and government agencies for research, laboratory development, and as a knowledge partner. He is well recognised in international and national professional bodies being Fellow of Indian National Academy of Engineering, The Institution of Engineering and Technology, UK, Institution of Engineers, India, Institution of Electronics and Telecommunication Engineers, India, and has actively contributed in various capacities towards their growth. He also represents the country at various international research platforms.

Dr. Padhy is a well awarded and honoured scholarly professional at the national and international levels, including Alexander von Humboldt Experienced Research Fellowship, Samanta Chandra Sekhar Award, IEEE Smart City Jury Award, IEEE PES Chapter Outstanding Engineer Award from IEEE Power & Energy Society, USA, and BOYSCAST Research Fellow Award for Young Scientist.



Director's Report

Distinguished Chief Guest of 17th Convocation of MNIT Jaipur, Prof Karandikar, Secretary, DST Government of India, members of the Board of Governors and Senate of MNIT Jaipur, eminent guests, faculty members and staff, members of the media, and most importantly: my dear students and their proud parents. It is my privilege and pleasure to welcome you to witness and participate in this graduation ceremony. As the Director and acting Chairperson, I extend a very warm welcome to everyone present here and those joining online from around the globe. I am honoured to be standing here on this auspicious occasion of the Seventeenth Convocation in the Diamond Jubilee year of this esteemed institution. My dear students, today is one of those great moments when you can celebrate your achievements and your success, you can be proud of how much you have accomplished and grown. This is the time for reflecting on the past and looking onward to the future. You have all successfully completed your degrees, adding to scientific progress, you have made good use of your talents, made smart decisions. Your perseverance, resilience and courage has been tested in the COVID pandemic and you have done what you needed to do and you have reached this milestone because of your dedication and hard work. In this convocation we are awarding 838 UG, 534 PG and 103 Ph.D degrees. Heartiest congratulations to all of you and your family members!

I take this opportunity to present before this august gathering a brief report of the major highlights and remarkable achievements of our institute, since the last Convocation.

The NIRF has ranked MNIT 6th among all the NITs and 37th among all engineering Institutes in the country. The Department of Management Studies and the Department of Architecture and Planning, participated for the first time as individual units in the NIRF rankings, and have been placed 2nd and 5th respectively among the NITs. For the first time, MNIT Jaipur participated in International TIMES ranking and has been placed in the 600-800 rank bracket.

Currently, MNIT Jaipur has an enrolment of 3224 students in B. Tech, 352 in B. Arch, making a total of 3576 students in UG. There are 750 students pursuing M. Tech, 48 in M. Plan, 206 in M. Sc. and 104 in MBA; making a total of 1110 students in various PG programs in addition to 829 research scholars pursuing Ph.D.

The institute has taken several initiatives for implementing National Education Policy (NEP-2020). Another motivation for all of us to perform better and better in all the areas, has been our Golden Jubilee Celebration. MNIT Jaipur which started in the year 1963 as Malaviya Regional Engineering College has completed 60 years of its establishment and glorious journey. Over past one year, we have organised countless number of activities ranging from starting new programs, organising seminars, workshops, conferences to alumni meets, industry interaction and creating new infrastructure.

A new Undergraduate program of B.Tech in Artificial Intelligence has been launched from the academic year 2023-24. It is after more than two decades that the Institute has started any new UG program.

A unique initiative of offering Ph.D. admission to M. Tech/M. Plan in Ph.D. after completion of 2nd semester of PG studies has been launched this year. I am happy to share with you that the first set of PG students have been offered admission to Ph.D. in the current semester.

The institute has established two virtual centres of excellence, namely Centre for Rural development catering to the needs of rural India by adapting and rejuvenating traditional





technology, and another the centre for Cyber Security for carrying out core research in predominant areas like trust, privacy, security and resilience in the digital world.

An Executive MBA program has been jointly started by Department of Management Studies and Continuing and Digital Education Centre (CDEC), the first batch with an intake of 60 will be admitted in July 2024.

Under our efforts for internationalization of Indian education system, the Board of Governors has in-principle approved twin degree programs in partnership with institutes in India and abroad. We are currently examining and expanding a few of our collaborations into offering twin degree program unders the guidelines issued by Government.

The institute has signed 17 new international and national collaborations since the previous convocation. MoUs have been signed with universities, institutes, industries and research organizations. To name a few, Oxford University, UK; College of New Jersey, USA; Alliance Francaise, TCS, Rajasthan Urban Infrastructure development Project, IIT Delhi, IIT Roorkee, IIT Jodhpur, NIT Calicut, NIT Jamshedpur. More than 100 delegates from Germany, UK, USA, Canada, Egypt, Australia, Portugal and many other countries have visited the institute and interacted with the faculty and students. Seminars on international opportunities for higher studies have been organised. More than 200 faculty members from Institutes across the country also visited for various purposes such as invited talks, Ph.D. viva voce exams, curriculum development workshops and other events.

Research is seeing what everybody else has seen and thinking what nobody has thought, research is formalized curiosity. Bearing out these statements, our faculty members have submitted 217 proposals projects worth 82.3 Crore of which 26 have been granted financial assistance from various agencies and others are under review. Presently, 35 DST, SERB, and NSB funded projects are ongoing. Six departments have received a total grant of 8.5 Crore under the FIST scheme of DST. Under the Textile Mission of the government, a project on development of ceramic and textile based hybrid polymers with a grant of Rs. 3.6 Crore has been awarded.

The consortium with MNIT as a member has been chosen for Sophisticated Analytical and Technical Help Institutes (SATHI) scheme of Government of India. Further, under the call for proposals for setting up AI based Centre for Excellence in Agriculture, Healthcare, Sustainable Cities and under which a total financial outlay of Rs. 990 Crore has been made, MNIT Jaipur has submitted proposal under all three streams as consortium partner with other premium institutes in the country.

So far the Institute has filed a total of 124 patent applications, out of which 42 patents have already been awarded. In the financial year 2023-24 alone, 21 patents have been filed and 8 awarded.

All the departments have engaged themselves in research and consultancy in the form of conference papers, books, book chapters and projects. The mechanism of allocating funds for upgradation of lab facilities through giving autonomy to Heads of Departments, has helped us removing obsolescence and installing new equipment that provide exposure to our students as per recent technological advancements. Some departments have spent more than two Crore rupees on their lab upgradation.

ISRO RAC-S was set up at MNIT in 2019, a meeting of the Joint Policy Management Committee (JPMC) was held, chaired by the Dean and eminent scientist Shri Narayan Appu and attended by coordinators from ISRO centres, Principal Investigators and Co-PIs. 9 projects worth 2.3Crore were approved, 12 projects have been recommended for continuation. A total of 22 research projects and 7 UG/PG students' projects worth 5.4 Crore have been received since inception. A

virtual reality lab has been established at RAC-S for carrying out advanced research relevant to Indian space program.

The Institute has been granted a unique project by the National Dam Safety Authority, Ministry of Jal Shakti, GOI, with an initial grant of 30 crore, to address the work on research, training, development of Standards and Manuals related to dam safety in India.

The MNIT Innovation and Incubation Centre (MIIC) has so far incubated 119 start ups, out of which 88 have already graduated, and 31 are under incubation. 23 start ups have received funding ranging from 5 lakh to 6 Crore. The Centre has signed 15 MOUs with eco-system partners like BITS, IIT Bombay, FICCI, MSME etc. This year four faculty groups, comprising seven faculty members, have initiated the process for registering their start ups at the Incubation Centre.

As our endeavour to offer good infrastructure support to our students, a new hostel, named Aravali Hostel, with a capacity of 600 students will be ready from the next session. This hostel has 72 single seated and 172 triple seated rooms, comfortable and conducive to learning, and dining hall with a seating of 300 at a time is part of this hostel. The construction of another new hostel, Chandrashekhar Hostel, with a capacity of 320 students is also in full swing. In addition, the renovation work of older hostels is also underway enhancing the appearance and functionality.

Among the existing hostels, several competitions were conducted to enhance the healthy living environment. Some of these for are Best Hostel, Best Mess Facility, Best Wall Painting, in addition to inter-hostel sports and other events. It was interesting as well as satisfying to see all round development of students, and participation of all branches in such events. In addition, a well-planned wellness campaign has been launched on the campus to ensure physical as well as mental health of our students as has been highlighted in the NEP-2020.

Lecture halls and auditoriums at the VLTC are being furnished, and the mini-auditorium in Prabha Bhavan, that is extensively used for placement related activities, is undergoing renovation and will be ready for use again by next month.

The MNIT Central Library has acquired 893 titles and 1836 volumes of titles, 698 e-books, has renewed the subscription of e-resources, and has organised seminars and orientation programs. The renovation of the library is in full swing, including upgradation of reading rooms.

The Institute hosted a large number of lectures by eminent industry experts. Discussions related to industry linked research collaborations are in advanced stage of finalising the terms of reference with industry leaders like Hero Motocorp, Volvo etc.

Under the Unnat Bharat Abhiyan MNIT has adopted 5 neighbouring villages and regularly organises career counselling, skill development workshops, visits, plantation drives, cleanliness drives (Swachhta Pakhwada) with the villages. 45 students from Odisha visited under the Yuva Sangam Initiative.

An impressive number of courses and workshops were organised during the past year with a large number of beneficiaries being trained in all the departments. Some of the topics include Road Safety Training Course, Finance for Beginners, Digital Humanities, Life Skills Management, Indian Perspectives on Society, and Gender Sensitization, to name a few.

In the year 2023-24, 426 students were awarded scholarships worth 2.3 Crore through Ministry of Social Justice, Ministry of Tribal affairs, MHRD. Our alumni have also instituted scholarships for talented but financially underprivileged students.

The Training and Placement Cell actively engages in organising training and placement for the





students. A historic milestone of 1040 placements was achieved last year. 250 visiting companies selected 932 UG and 275 PG students highest package for UG being 64 lakh and PG 48 lakh.

We share with great pride that two girl students from MNIT have received the highest package among all girl students across NITs. This year also a girl student has received the highest package of 64 lakh per annum. The average for UG so far has been 13.2 LPA and for PG 10.4LPA.

Industry leaders such as Addverb, Airtel, Amazon, Apple, Bajaj, Flipkart, Goldman Sachs, Hero Motocorp, Expedia etc. visited the campus for recruitment. This year 626 offers have been made till date, despite a major recession in recruitment by the IT industry.

To augment our faculty strength, 153 faculty members have been selected at Professor, Associate Professor and Assistant Professor positions. The next cycle of recruitment for regular as well as adjunct faculty is under process. As a new initiative we have also inducted four 'Professor of Practice' on our rolls. It is expected that through these Professors of Practice, the institute will enhance its delivery of programs with greater industry-relevant knowledge imparted.

75 faculty members presented research papers in international conferences and 135 in national conferences. Four faculty members received the prestigious SERB fellowship, papers of many faculty members received the best paper award.

This year, we also started giving the Best Researcher Award in addition to the Best Teacher Awards that we had initiated last year. We also recognize our supporting staff from time to time thus fostering a motivating eco-system in the Institute.

The Alumni Awards Ceremony was held in December 2023, honoring 19 notable alumni, from young alumni to very senior ones. The Golden Jubilee batch was felicitated. The 1972 batch contributed 18 lakh for an ambulance. Several guest lectures by esteemed alumni were organised under the I3 initiative (Industry-Institute Interaction). An industry-alumni meet was held in May to discuss internship opportunities and Alumni-Institute connections. The 1990-94 batch helped the institute come up with the much awaited indoor badminton complex. As you would have realised, our alumni is well connected with the Institute even after decades of passing out. I urge you to join the Alumni Association and start helping the current students through guidance, motivation and in whichever manner possible for you.

MNIT Jaipur is not only growing and rising, but it is also helping other institutes to grow and rise. Right from its inception, IIIT Kota was operating from our campus as we were given the responsibility of working as its mentor institute. I am proud to share with you that after about 10 years, through invaluable contributions from our faculty and staff, the campus of IIIT Kota is fully functional in Kota. We are still playing the role of its mentor institute and wish it a bright future.

There are countless other initiatives and achievements that indicate that all the working units of the institute are striving hard to offer a high quality teaching learning and research environment to the institute. It is also trying hard to serve society and the nation through its contributions ranging from grassroot level needs to pursuing futuristic research as per various National Missions.

I once again congratulate all the graduating students, I hope that as we are proud of you, we will give you every reason to be proud of your Alma mater. In your quiet moments I encourage you to reflect on our institute motto, I hope that your education has awakened in you a purpose that will carry you forward in life.

Fare you well and may your future be bright.

JAI HIND!

17th Convocation

Chief Guest



Prof. Abhay Karandikar
Secretary
Department of Science
& Technology
Government of India



Profile

Dr. Abhay Karandikar is currently Secretary, Department of Science of Technology (DST). Before joining DST in October 2023, he served as the Director, IIT Kanpur from April 18th, 2018 to September 25th, 2023 (on lien from IIT Bombay). He also served as Dean (Faculty Affairs) and Head of the Electrical Engineering Department at IIT Bombay. He spearheaded a national effort in setting up Telecom Standards Development Society of India (TSDSI), India's standards body for telecom with participation of all stakeholders.

Prof. Karandikar was the founding member and former Chairman of TSDSI. He was also Member (Part-Time) of Telecom Regulatory Authority of India (TRAI) from January 2018- January 2021. Prof. Karandikar has several patents issued and pending, contributions to IEEE, 3GPP standards, contributed chapters in books and large number of papers in international journals and conferences to his credit. Prof. Karandikar was awarded with IEEE SA's Standards Medallion in December 2016 in New Jersey. His team also won Mozilla Open Innovation challenge prize in March 2017 for his work on rural broadband and digital empowerment in rural India.

www.ee.iitb.ac.in/~karandi/



Chief Guest's Address

Prof. Abhay Karandikar

Prof. N. P. Padhy, Director, MNIT Jaipur, Members of the Board of Governors, Members of the Academic Senate, my dear graduating students and their family members, Members of faculty, alumni, staff, and student community, invited dignitaries, guests, Ladies and Gentlemen; I am delighted to be the Chief Guest at the 17th Convocation Ceremony of the Malaviya National Institute of Technology Jaipur.

It is a momentous occasion not only for the graduating students but also for the institute, as it marks the successful completion of another academic year. The Convocation Ceremony marks a significant milestone in the lives of graduating students, an occasion to celebrate their hard work, dedication, and accomplishments. As we gather here to witness the conferral of degrees upon the graduating students, we must also take a moment to acknowledge the unswerving efforts and the persistent dedication of teachers who have played an invaluable role in moulding the persona of the graduates. Your support, direction, and encouragement have been instrumental in shaping the bright minds that stand before us today.

On this occasion, I congratulate all graduating students for their achievements and applaud their proud families for providing them with all support through their lives. Your journey has been one of challenges, growth, and triumphs, and today we come together to recognize and celebrate the determination and dedication that have brought you to this juncture. As you step out of the halls of MNIT, you are not just graduates, you are ambassadors of progress, innovation, and ingenuity.

Malaviya National Institute of Technology Jaipur has marked its history with milestones and achievements that have not only shaped the landscape of engineering education in India but also made substantial contributions to the technological ecosystem. Generations of visionary leaders, dedicated faculty, and exceptional students have collectively shaped the journey of MNIT since the laying of the foundation stone in 1963. With a rich legacy spanning decades, MNIT has become synonymous with quality education, offering a wide array of undergraduate and postgraduate courses in Engineering, Technology, Management, Humanities, and Sciences. Today, as we celebrate the achievements of the graduating class, we also recognize MNIT's commitment to academic excellence and its role as a Center of Excellence that sets a precedent before other institutes of national importance.

The rapidly evolving technological landscape, characterized by new age technologies such as artificial intelligence, underscores the need for educational institutions like MNIT Jaipur to foster innovation. MNIT's Innovation Cell exemplifies this commitment, driving research and development beyond academia with a remarkable track record of 124 patents.

MNIT's commitment to excellence extends beyond the classroom, as evidenced by its strong linkages with industry and other educational and research institutions at the national and

international levels. Securing grants and collaborations showcases its dedication to advancing knowledge and fostering innovation. Partnering with the Department of Science and Technology (DST), MNIT has garnered significant funding for science and technology infrastructure. Supported by funding from DST, SERB, and NSM, ongoing research projects exemplify MNIT's robust research ecosystem, addressing societal challenges and contributing to knowledge creation. MNIT's commitment to interdisciplinary research, fuelled by strategic partnerships and funding, drives transformative solutions with significant impact.

It is heartening to learn of MNIT's significant achievement in being designated as the National Centre for Earthquake Safety of Dams, marking a groundbreaking milestone in India's engineering domain. As the first-of-its-kind center in the nation, MNIT's new role positions it as a leader in research and development in the critical area of dam safety. The Center's mission includes building indigenous capabilities to tackle technology challenges associated with dam safety, thus contributing to India's self-sufficiency in this field. Through this endeavour, MNIT will enhance the resilience of India's infrastructure and bolster disaster preparedness efforts. This initiative underscores MNIT's unwavering commitment to excellence and innovation in engineering education and research.

As you graduate from MNIT, remember you are part of a legacy who've left their mark. Forge your path, dream big, and embrace challenges. Your journey has just begun, filled with opportunities to contribute to Viksit Bharat 2047 mission. Strive for excellence, believe in yourself, and remember that success is not just about academic achievements but about navigating through life's exams with resilience and determination. The current times are most opportunity-rich times and young Indians can grab these opportunities to pursue their dreams. The aim of making India a global knowledge hub of the 21st century will be boosted by the strategic call 'Jai Anusandhan' of Prime Minister Shri. Narendra Modi Ji by moving forward with resolutions towards a developed India.

India's strength is in its young people, and you hold the key to transforming India into a major economic and technological power. I sincerely hope that each of you will remember your social responsibility, a commitment to give back to the people of India the fruits of technological advancement. Only then we will be able to contribute wholesomely toward the vision of a Viksit Bharat. Utilize your skills and knowledge to effect positive change, becoming job-givers rather than job-seekers. Embrace innovation, compassion, and dedication to make a lasting impact on our nation's well-being. Your stories are just beginning. I hope you become genuine role models and advocates for this institute.

Once again, wishing you the best as you embark on your journey. May this auspicious juncture mark the inception of a splendid new chapter in the annals of your lives. "Dare to be free," Swami Vivekananda stated, "dare to go as far as your thought leads and dare to carry that out in your life."

Jai Hind!



Awards of Degrees & Medals

Doctor of Philosophy	Architecture and Planning, Centre for Energy and Environment, Chemical Engineering, Chemistry, Civil Engineering, Computer Science and Engineering, Electrical Engineering, Electronics and Communication Engineering, Humanities and Social Sciences, Material Research Centre, Mathematics, Mechanical Engineering, Metallurgical and Materials Engineering, National Centre for Disaster Mitigation and Management, Physics
Master of Technology	Chemical Engineering, Environmental Engineering, Civil Engineering (Disaster Assessment and Mitigation), Water Resources Engineering, Structural Engineering, Transportation Engineering, Computer Science and Engineering, Computer Science and Information Security, Power Systems, Power Electronics and Drives, Power Systems Management, Electronics and Communication Engineering, Embedded Systems, Wireless and Optical Communication, VLSI Design, Materials Science and Engineering, Design Engineering, Industrial Engineering, Production Engineering, Thermal Engineering, Renewable Energy, Metallurgical and Materials Engineering, Earthquake Engineering
Master of Planning	Urban Planning
Master of Science	Physics, Chemistry, Mathematics
Master of Business Administration	Master of Business Administration
Bachelor of Technology	Civil Engineering, Chemical Engineering, Computer Science and Engineering, Electrical Engineering, Electronics and Communication Engineering, Mechanical Engineering, Metallurgical and Materials Engineering
Bachelor of Architecture	Architecture
Director's Medals	B. Tech. and B. Arch.
Board of Governors' Medals	M.Tech., M.Plan., M.Sc., M.B.A.
Bachelor of Architecture Director's Medals Board of Governors'	Engineering, Mechanical Engineering, Metallurgical and Materials Engineering Architecture B. Tech. and B. Arch.



WINNERS OF DIRECTOR'S GOLD MEDAL (2022-23)



2019UCH1554 Khoob Chandra Rajput



2019UCE1170 Jatin Dhaka



2019UCE1146 Praveen Rajendraji Mundra



2019UCP1350 Manvir Singh



2019UEE1293 Lekhika Gupta



2019UEC1002 Sukriti Bohra



2019UME1173 Vinit Taparia

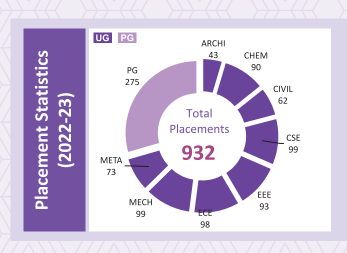


2019UMT1480 Nayanika Kumawat

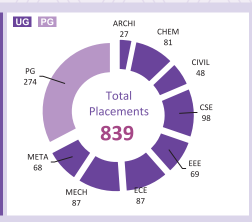


2018UAR1676 Kanwalpreet Kaur

S.No	o. Department	Student Id	Student Name	CGPA
1	Chemical Engineering	2019UCH1554	Khoob Chandra Rajput	9.20
2	Civil Engineering	2019UCE1170	Jatin Dhaka	9.19
3	Civil Engineering	2019UCE1146	Praveen Rajendraji Mundra	9.19
4	Computer Science and Engineering	2019UCP1350	Manvir Singh	9.35
5	Electrical Engineering	2019UEE1293	Lekhika Gupta	9.25
6	Electronics and Communication Engineering	2019UEC1002	Sukriti Bohra	9.64
7	Mechanical Engineering	2019UME1173	Vinit Taparia	9.56
8	Metallurgical and Materials Engineering	2019UMT1480	Nayanika Kumawat	9.32
9	Architecture and Planning	2018UAR1676	Kanwalpreet Kaur	9.51







WINNERS OF BOARD OF GOVERNORS' GOLD MEDAL (2022-23)



2021PCE5231 Tejasvini Ahuja



2021PCS5382 Mayank Barser



2021PCT5419 Nikita Pant



2021PCP5105 Rashi Aswani

2021PDE5152



2021PES5303 Varnika Gulati



2021PEC5185 Aditi Phophaliya



2021PIE5249



2021PTE5398 Dave Tanmay Atulbhai



2021PEB5206 Vandana Pandya

2021PCV5356



2021PEV5458 Tanu Shree Gothwal

2021PEQ5164



2021PWC5507 Malavika Vinod Raval Harsh Mukeshkumar



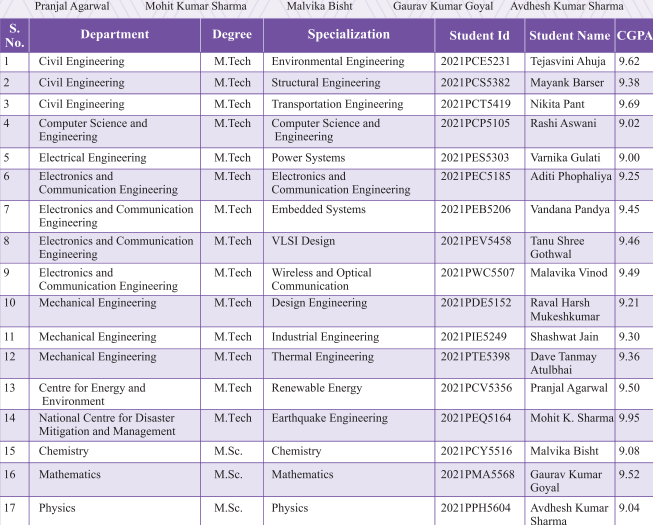
2021PCY5516 Malvika Bisht



2021PMA5568 Gaurav Kumar Goyal



2021PPH5604 Avdhesh Kumar Sharma



Doctor of Philosophy

Aasif Mohammad Bhat Abdul Wahab Hashmi Abhilasha Joshi Abhinav Bhatnagar Akanksha Sangwan Amit Kumar Sharma Amit Vishwakarma Ankan Jana Ankit Agarwal Ankita Porwal

Apoorva Upadhyay Ashish Sharma Ashutosh Saini Atul Kumar Verma

Basudha Bharat Singh Bhuvan Sharma Chandna Singh Nirwan

Charu Sharma

Deepak Negi Deepika Saini Deepshikha Lodhi Divya Jyot Kaur Gautam Raina Geetaniali Sharma Ginisha Dewani Harsha B P

Harshika Suman Harshita Laddha Himanshu Khandaka Jaidev Kaushik

Joohi Garg

Jyoti Yadav Kapil Dev Khushbu Parik Kirti Mathuria Krishna Chauhan Lokesh Sharma Manasvini Rai Manikant Kumar

Meenakshi Yaday Mohd Saquib Khan Monika Choudhary Namrata Bhardwaj Naveen Kumar

Neha Pal Neha Vijay Nikhil Garg Nisha Yadav Pankaj Sonia

Pappu Kumar Burnwal

Pawan Sharma Pooja Jain Pooja Pareek Poonam Devi Prakarti Sharma Preeti Jaiswal

Prem Kumar Radheshyam Rathor

Rahul Saxena

Rajendra Kumar Solanki

Ramesh Kumar Ravi Prakash Sharma Richa Sharma

Ritu Chaudhary

Riyaz Ahmad

Sandeep Mandia

Sanjay Kumar

Sapna Meena Satya Narayan

Saurabh Ranjan Srivastava

Shalini Chaudhary Shalini Khare

Shamsher Singh

Shrinivas Shyamsunder Sonali Sharma

Sourav Kumar Das Srinivas Yelisetti

Suniksha Gupta Sushil Kumar Jain Upasana Bhardwaj

Urvashi Purohit Sharma

Varshali Brahma Varun Setia

Veerpratap Meena

Versha Goyal

Vibhute Aditi Shiyachandra

Vikash Kumar Saini Vinod Kumar Yadav Vipin Prakash Yadav

Vivek Sharma

Yashaswini Sharma Yogesh Kumar Sonia









CHEMICAL ENGINEERING **Chemical Engineering**

Chabi Kumar Naman Srivastava **Prashant Rathore** Priydarshni Porwal Rohan Meena

Shivalik Shobhita Sharma

Sparsh Datey Sumedha Sharma

Tushit Jha

CIVIL ENGINEERING **Civil Engineering (Disaster Assessment and Mitigation)**

Alpa Nabakishor Garai

Prince Raj Sandeep Kumar Shahnawaz Ahmad Shefali Rai

Shobha Meena Swati Singh Tanmay Bansal

Environmental Engineering

Ajay Kumar Singh Ajay Singh Solanki Akshat Samaria

Anurag

Emi Elizabeth Jobi Hansraj Gautam

Lakka Boyina Naga Sudarshan

Lakshya Deep Sehara

Mahendra Kumar Verma

Neelesh Soni Piyush Meena Rajat Sharma Ramhari Sharma

Rohit Suwalka

Sharma Sanketkumar

Radheshyam

Shubham Chirania Talib Hussain Tejasvini Ahuja Vishvendra Singh

Structural Engineering

Akash Rajoria Anubhav Singh Avinash Janardan Mane

Challa Raju

Davuluri Raghupathi Krishan Jhajharia Mayank Barser

Mithun

Mohit Kumar Mohit Wagish

Md Asadullah

Namonarayan Meena

Pradeep K Shanti Lal Salvi Swapnil Singariya Tushar Sharma

Vikrant

Vimal Tiwari Vishal Sharma Yudhishthir Saini

Transportation Engineering

Aastha Jangid Aayush Agrawal Anil Yogi Apoorv Agarwal Ashish Kumar Devansh Shrivastav Devesh Joshi Harsh Jain Mohit Yadav Nikhil Kumar Yadav

Nikita Pant

Nitesh Kumar Rajat Mittal

Raman Kumar Meena

Salay Jain

Sanjay Singh Shivam Singh Rounkaly Shivani Oiha Shruti Shrawan Wakode

Supriya Singh

Alok Kumar

Water Resources Engineering

Anuj Shukla Gaurav Verma Himanshu Singh Kamlesh Yadav Kapil Kumar Katari Vijay Kaushlandra Bairwa Kumari Kaushiki Lakshman Singh Rawat Laxman Yadravi

Nancy Shukla Nidhi Choudhary Nikhil Mittal Rakesh Choudhary Sangam Yadav

Subhransu Sekhar Gouda

Vikhayat Sunda

COMPUTER SCIENCE AND ENGINEERING

Computer Science and Engineering

Aditi Kanwar

Ajay Vijay Wankhade

Amit Yadav Ankit Bajaj Ankit Mahajan Atavi Shekhawat Diksha Chandra Diksha Jawa

Kariya Jayati Ashok

Kishor Bhatt

Ms. Varsha Kumari

Nidhi

Pankaj Kumar

Pooja Agri Prajakta Ramesh Kale Priyanka Mahor Rashi Aswani

Sangada Rajan Masubhai

Shashvat Sharma
Shubham Kumar
Sneha Prajapati
Srishti Raj
Sunny Raj
Vij Sanjay Patel
Vijay Budania
Vinay Gautam

Computer Science and Information Security

Aanchal Verma Akhil Pariyarath Ayush Sharma

Balwant Kumar Maurya

Bharadwaj Valluri Chitrakshi Vaish Devesh Chawala Harshit Singh Kumar Gauray

Mrinal Kumar Muskan Jain Nirnai Rai

Pankaj Patel Raja Ram Hansda

Rajkumar Ridhhi

Rituraj Patel Shekhar Kumar

Toluchuri Shyamili Shanker Rao

Venkata Prudhvi Dadi

Vipul Panchal Yash Agrawal Yashi Rastogi

ELECTRICAL ENGINEERING

Power Electronics and Drives

Amrutamayee Nayak Ankita Kumari Sinduriya

Anshul

Ashutosh Kumar

Asmita Singh Ayushi Rajput

Bhavesh Sonkriwal

Dipti Kiran

Jitendra Kapoor

Kumar Sourabh Mani

Pankaj Yadav Ravindra Singh

Santhosh S Sarath M K

Shradhanand Dahiya

Shubham Verma

Soumya Bharti

Suraj Singh Tanmay Arya

Vikas

Power Systems

Abhinav Meena Ajay Kumar Jatav Ajay Meena

Ayushman Pal

Baubi

Chavali Pavan Kumar

Dilip Nehara Eva Katta

Harsh Saini

Himanshu Kumar Gupta

Jivesh Mahawar

Kumar Amit

Mohammedfarooq A Halwaiger

Nikhil Kumar

Piyush Kaloriya

Prabhash Kumar Sonwani

Priyanshu Gupta Rupam Kumari

Shalini

Tarannum Khan Varnika Gulati Vipul Kumar Yash Kumar

Power Systems Management

Aditi Choudhary Harshit Rathore Joydeep Sarkar Kartik Mudgal

Krupali Kamleshbhai Sindhav

Mukesh Shivran Peeyush Gupta

Prabhat Ranjan Mishra

Puneet Pahadia Raja Agarwal

Ravi Rakeshkumar Trivedi

Rishabh Gupta Shivam Gupta Swati

Vaishali Tayal

Vakacharla Bharat Kumar

ELECTRONICS AND COMMUNICATION ENGINEERING

Embedded Systems

Abhijit Prabhakar Kale

Ajay Kumar Anjali

Ankit Singh

Atharva Sanjay Pise Atul Kumar Mishra

Deepak Kumar Devendra Yadav

Hardik Rawat

Himanshu Kumar Jasvinder Singh

Kavita Gangwar Mukul Gupta

Neha Giri

Pratibha Jangid

Preerag M

Ramesh Kumar Verma



Sakshi Jain Siddhesh Moreshwar Raut Vandana Pandya Varnit Goswami Viswanatham V. Sarma

VLSI Design

Ankit Kaushik Ankita Kumari Anvaya Srivastava Arindom Sharma Arpit Goyal Harshit Semwal Harshita Chordiya Hitesh Tilwani Khan Abdulkarim Abdulquyyaum Km Anjali Prajapati Kriti Agarwal Lobzang Chonzom Nidhi Prabhat Kumar Yadav Prasoon Pratik Pandurang Talekar Prawanshi Sahu Ranjit Kumar Sai Sravya Rajana Sanjay Kumar Dhritlahare Shivam Jadon Sirasapalli Lakshmi Nivas Teja Tanu Shree Gothwal Tarun Choudhary

Wireless and Optical Communication

Anjali Nyati
Anjali Sharma
Arindam Mukherjee
Harshit Kumar
Jatin Sharma
Malavika Vinod
Medhavi Mahendra
Pedapati Babu Sumadhar
Sakshi

Shiva Sainath Reddy Rachamalla Srishti Saxena Ushaswini Yerigeri Utsav Rajesh Pandya

Electronics and Communication Engineering

Aditi Phophaliya Ankur Verma Anuruddh Yadav Gauray Vasita Harshit Sharma Kumari Anjali Gupta Meghna Kumawat Mukesh Chand Pooniyan Neha Keshri Pooja Kumari Praveen Kumar Rajat Yadav Sagar Bhattacharya Sai Nikhil Karnam Sandesh Singh Shekhawat Shivam Singh Shraddha Shrikant Bhangale Shreya Pourush Srashti Katiyar Sreenivasulu Tanguturi **Sunil Todawat** Vaibhay Kumar Kamal Wajahat Ibni Rashid

Design Engineering

Mechanical Engineering

Aditya Singh Patel
Arunava Biswas
Dabi Dinesh Kumar Babulal
Hrushikesh Satish Shirsath
Krishan Kant Sharma
Mohd Faiz Ansari
Mohit Singh Beniwal
Pratiksha Sharangdhar Pinjarkar
Rahul Kumar
Raval Harsh Mukeshkumar

Ravindra Mishra
Satyendra Singh
Sourav Kumar
Udit Sharma
Vaijayanti Mallick
Vijay Saini
Vishal Chunletia

Industrial Engineering

Ankita Singh
Himanshu Kumar Meena
Madhuri Jain
Mahtab Alam
Mohit Jain
Naman Singh Shekhawat
Neeraj Kumar Tiwari
Prakash Naraian Sharma
Sanidhya Jain
Shashwat Jain
Shreeram Narayanan
Shubham Jha
Utkarsh Gupta
Vinay Kumar Singh

Production Engineering

Aiav Kumar Jat

Akant Pareek
Atul Pandey
Hitesh Kashyap
Kalpit Mairh
Raj Kaushal
Sandeep Kumar Yadav
Sourav P S
Swapnil Rameshchandra
Bambhaniya
Vikram Khemabhai Patel
Vishal Mahendrakumar Darji
Vishal Singh

Thermal Engineering

Akram Arpit Akar Dave Tanmay Atulbhai Deepak Dhruvkumar Priyadarshi Harsh Kumar Chaturvedi Himanshu Pandey Mohan Kumar Nitin Sharma Sanket Kailas Patil Shekhar Kumar Bhanu Siva Teja Gaddam Swati Sahu Uday Singh Meena **Udit Mathur**

METALLURGICAL **AND MATERIALS ENGINEERING**

Metallurgical and Materials Engineering

Mansi Deshmukh Priyanka Singh Chauhan Shubham Kumar Shubham Pareek Vishal Bhaskar

CENTRE FOR ENERGY AND ENVIRONMENT

Renewable Energy

Amrata Mishra Arnay Pareek Arti Singhal Bhawani Shankar Jeengar Chunendra Kumar Singh Chaudhary Dil Khush Meena Ganji Rithvik Harsh Langeh Jatin Chaturvedi Jayesh Sharma

Mukul Chaudhary

Nikita Verma Prakhar Talwar

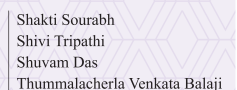
Pranav Deep Kumar

Pranjal Agarwal

Pratiksha Dadaji Ahire

Praveen Kumar Sambaru

Sarvoday Kumar



MATERIAL RESEARCH CENTER

Materials Science and Engineering

Bhupendra Kumar Meena **Prashant Choudhary** Shivani

NATIONAL CENTRE FOR **DISASTER MITIGATION** AND MANAGEMENT

Earthquake Engineering

Aakash Patel

Divyank Diwakar

Gauray Gourishankar Kamble

Mohit Kumar Sharma

Mohit Patodiya

Mudit Mishra

Naveen Tiwari

Nouman Aijaz

Raguraj Meena

Ram Pavankumar Pathak

Rohit Naharla

Sharika Shabir

Yash Chouhan





ARCHITECTURE AND

PLANNING

Urban Planning

Abdul Sakur Aman Ahuja Amil Kumar Hrangkhawl Diksha Bhuwaneshwar Bankar Gauray Panchal

Harneet Kaur

Master of Planning

Jayant Sharma Kshitiz Agarwal Kunal Agarwalla Kuppa Lakshmi Venkata Satyavalli Maitreyi Sapre Medhavi Chaudhary Rhitwik Gupta Ronak Dharmeshbhai Parmar Sanyam Narang Satyam Kumawat Shreshtha Sachdeva Shubhi Mahawar Srishti Singh Vijendra Haritwal Vivek Kumar Ahirwar Vratika

Master of Science

CHEMISTRY

Aastha Pandey Abhay Chauhan Abhishek Bapuji Mamidi Aditya Barman

Akshit Sharma Arghyadip Manna

Bharti **Devanand Roy**

Divya Pal Harsh

Himanshi Meena

Ishita Bansal Karan Gupta Khushi Pareek Larul Lahri Malvika Bisht Neha Balaji Jadhav

Nisha

Pranali Shashikant Dhiware

Rajender Choudhary

Rashi Jain Saurabh Saini Shivani Kushwaha Shristi Pathak Shweta Singh Soumyaranjan Mishra Suranjan Mandal Swati Grover Tanvi Jain Tanya Siddartha

Tisha

Tisha Sharma

Vishakha Vivek Kumar

MATHEMATICS

Anukul Kumar Arti Yadav Arun Kumar Chanchal Goyal Chanchal Malik Deepti Gupta Dharmendra Dudi Gaurav Kumar Goyal Jagriti Purwar Jaikishan Bairwa Manish Kumar

Nikita Verma Pooja Gupta Praveen Agrawal Prinsa Priyanka Rishabh Shukla

Sakshi Gupta Shri Om Upadhyay Shyara Meetkumar Hareshbhai

Sonam Yadav Srishti Saxena Sudhanshu Saini Vandana Gurjar Yogesh Kumar

PHYSICS

Alka Singh Ankit

Arjun Lal Yadav

Yogesh Kumar

Avdhesh Kumar Sharma

Avush Rana Bhanu

Darpan Khandelwal Mayank Bhardwaj

Monika Ved Mukesh Faldoliya

Neerav

Nilesh Khandelwal

Oshima

Pankaj Kumar Pal

Pinki

Pintu Kumar Bairwa

Pooja Yadav

Preet

Priyal Dadhich Radhika Jain Rajni Khanna Rajni Singh Ramandeep Kaur Ritesh Pandey

Robin Singh

Sahil

Sanjay Yadav

Sheetal Kumari Sharma

Shubham Yadav Shubhangi Tiwari Taniya Sharma Vanshika Sharma

Viksit Jain

Master of Business Administration

Adarsh M S
Akhilesh Bhardwaj
Amaya Sharma
Ayush Bansal
Chanchal Soni
Gaurav Sharma
Geena Anjelus Samar
Harsh Nangia
Harshita Tak
Kashish Singhal

Manish Joshi

Meenal Kaushik
Meet Bajaj
Mehak
Muskan Agarwal
Nidhi Bhatia
Pallavi Dubey
Parth Sachdeva
Piyush Maheshwari
Prashant Kumawat
Priyanka
Rajat Agarwal

Rishabh Dev
Rishika Jain
Sebin S John
Shagun Jain
Shashank Singh
Shivani Vaishkiyar
Shruti Varshney
Sumit Kumar Singh
Vaibhav Sanghai
Yash Agarwal





Bachelor of Technology

Hritik Fageria Ira Tak Jainendra Sharma Jay Shikha Godara Jhanvi Sharma Jitendra Sharma Kalyani Jain Kanak Meena Karishma Sankhla Khoob Chandra Rajput Korra Keerthana Chouhan Koushiki Nagar Krishna Varshney Kshitij Singh Chandel Lakshya Kanungo Manish Kumar Mitali Singh Mohammad Aamir Mohit Kumar Agarwal Mohit Prajapat Mudavath Kittu Nayak Nafisa Shabbir Balapurwala Naman Saini Nikhil Chaudhary Nikhil Chhonkar Nishant Vikal Nitin Vyas Nitish Devarshi Palak Agrawal Parth Chrungoo Piyush Jain Piyush Mishra Prakash Pratik Sharma Priyanshu Mittal Rahul Dhakad Rahul Meena Rahul Yadav Raineesh Reena Netam Rishi Purwar Ritik Kumar

Rohit Kumar Thakur Rohit Wadhwani Sachin Agarwal Sachin Dhetarwal Sachin Goyal Sanjay Kumar Sarthak Sharma Satyam Jaiswal Sejal Gupta Sharad Prajapati Sharwan Singh Shashank Shashank Singh Shiva Giri Shivam Tripathi Shreeansh Shruti Shania Sona Jaroria Sonam Kumari Meemrauth Soumya Agrawal Soyab Khan Sunidhi Dugawa Suraj Kumar Swadha Kumari Tarun Gupta Utkarsh Kumar Agrawal Vaibhav Gupta Vankudothu Ganesh Naik Yogesh Kumar

Civil Engineering Abhijeet Anand Abhijeet Gupta Abhishek Chauhan Abhishek Kumar Abhishek Kumar Aditya Sharma Agrawal Saurabh Premsankar Ajay Goyal

Ajay Kumar Ajay Pratap Singh Ajay Sharma

Hirdesh Garg

Akanksha Lahari Manisha Makar Aman Manisha Sattawan Amit Kumar Yadav Anand Kumar Mayank Gupta Ankit Satoliya

Muskan Verma Nandini Tapariya Anupam Sharma **Anurag Singh** Narendra Kumar Meena Neelmani

Aryan Srivastava Ashima Nitish Sharma Ashish Pratap Parth Dadhich Avnish Yash

Ayush Dhoundiyal Piyush Singaria Ayush Kumar Garg

Ayush Singh Bhavesh Sharma Rahul Garg Chandan Kumar Darpan Gupta Deepak Shukla Rinku Saini Devesh Jhajhria Ritu Raj

Dhananjay Pratap Singh Dharamsoth Sharath Dinesh

Gargi Kashyap Garima Kotwani Gaurav Agarwal Gauray Jain

Gaurav Kumar Gaurav Kumar Gupta Gaurav Pratap Singh

Gaurav Verma

Gayatry Prakash Jaiswal

Hariom Vaishnay Harsh Chandel Harsh Gupta Hritik Pushkar Jatin Dhaka Kaustav Sharma

Kauts Someshwar Mishra

Keshav Jorwal Korra Sharath Naik Kumari Aanchal Kushagra Agrawal Mahesh Jat Mahima

Mankar Shivam Sukumar Yash Jain

Phairembam Bond Singh

Praveen Rajendraji Mundra

Puneet Agarwal Rakesh Moond Ridam Sharma Sachin Kumar Sachin Masiwal Samir Kumar Sanjana Dev Sanjay Barwal Sanjay Murmu Sankalp Chahar

Sarita Meena Sarvesh Kumar Satvam Kumar Shailesh Shashikant

Shivam Agarwal Shivam Agarwal Shreshtha Shrivastava Shubham Saini

Sidhanto Sujoy Mukerji

Siya Gurjar

Sunil Kumar Nagar Tilawat Ajit Singh **Tushar Sharma** Vaishali Rawat Vanshika Maan Vartika Dhoot

Vijendra Prasad Digwal

Vikas Rajpoot Vineet Kumar Sharma Vivek Kumar Yaday Vivek Solanki Yashi Agrawal Yashu Kumar Bairwa Yashwant Singh Bijarnia Yatharth Rajput Yogesh Choudhary

Computer Science and Engineering

Yogesh Parihar

Aayush Ashok Agarwal

Aayush Bansal Abhay Kumar Sain Abhay Shivhare Abhilasha Agarwal Abhishek Rathore Akash Bose

Aks Umeshkumar Patel

Aman Choudhary Aman Mittal

Amit Kumar Meena Andrea Mary George Anirudh Krishnamurthy

Ankit Jat Ankit Yadav

Anuj Kumar Jaimini Anurag Trivedi Ashish Puniya

Ashutosh Pokhriyal

Atul Anand Atul Yadav **Avanish Singh** Ayush Bhuradia Ayush Kashyap Ayush Pareek Ayush Upadhyay

Bhakti Jadavjibhai Hirani Bhatt Ayush Nikhilbhai Chhote Lal Kumar

Daksh



Damyanti Darshan Dusad Dasari Pavan Sai Deelip Singh Rathore Dev Meena Devendra Prajapat Dhruv Udaykumar Prajapati Gaurav Singh Choudhary Geetanjali Awasthi Gitanjli Haripraveer Y Sharan Harshita Bharatkumar Mistry Hemant Chaudhary Himanshi Singh Hiralal Prasad Hitesh Vijay Ishika Panwar Ishu Agarwal Janhavi Virendra Satpute Kajal Karishma Kumari Khushi Dokwal Krina Jayesh Sheth Kunal Verma Kushal Erramilli Lekh Rai Meena Manhar Singh Sachdev Manish Kumar Manjeet Singh Manvir Singh Mehak Arora Mohitpal Singh Mudit Kothari Naman Jain Nikhil Kumar Singh Nilarnab Debnath Nisha Yadav Nitish Bhardwaj Om Rajani Pankaj Kumawat Parakram Singh Shekhawat Paridhi Maheshwari Patel Shyam Vishnubhai Pethani Smit

Prashant Kumar Rawat Pratha Jaiswal Pritisha Somani Priyanka Tudu Raghav Bhandari Rahul Agarwal Rahul Ranjan Rajat Sharma Rajkamal Gomladu Rakesh Soni Rishi Chitara Ritesh Ranjan Ritik Raj Robin Sharma Rohit Lohar Sachin Rai Samyak Jain Sandeep Mandal Sanskar Mundaniya Sasi Sekhar Koganti Satyam Sonker Saurabh Gupta Savkare Manish Rameshchandra Shashvat Jain Shashwat Gandhi Shipra Shivam Mehta Shobhit Yadav Shubham Rai Siddharth Mandawaria Siddhi Goyal Singh Kartik Yashwant Sneh Aashish Gupta Sparsh Sunil Kumar Regar Surendra Kumar Tanuj Tanusha Saraswat Umashankar Yadav Vadla Koushik Vaibhav Choudhary Vijay Kumar Vishwas Agrawal Vivek Jain Zeenat Bano

Electrical Engineering Aastha Meena Abhay Trivedi Abhishek Shukla Abhishek Taparia Adarsh Mishra Aditya Agrawal Ajmeera Dinisha Akash Kumar Ojha Akash Singh Amaan Adil Khan Aman Kumar Patel Aman Kumar Yaday Aman Mehrotra Anjali Motiramani **Ankit Anand** Ankit Sharma Antu Sauray Anushree Sinha Aryaman Singh Kushwaha Aryan Dwivedi Aryan Pratap Singh Ayush Agarwal Ayush Dhruve Ayush Sharma Biniwale Aatrey Sunil Bipin Kumar **Bobby Mathur** Chetan Goval Deshmani Kumar Devansh Raj Dixit Jangir Faaiz Ahmed Ganpat Singh Garima Hardasani Gaurav Singhal Govind Varshney Gyanendra Pathak Hitesh Kumar Khatri Hitesh Singh Rana Jharna Tiwari

Karan Jangu

Keshav

Kartikeya Kamal Saumya

Kishan Soni Shivam Agarwal Ankur Narayan Singh Kuldeep Singh Sneh Lata Anshul Lakshay Khichi Sourabh Khandelwal Anshul Sharma Anuj Bagari Laxmi Kaga Subhash Puri Lekhika Gupta Suhani Agrawal Anuj Jangid Madhurim Gupta Sunil Kumar Anushka Meena Mahendra Jeengar Sunil Meena Archita Kumari Manas Raj **Tushar Garg** Arpan Jain Mukesh Kumar **Tushar Nannaware** Arunim Harsh Naman Jain Umaid Gomladu Ashish Taval Avantika Meena Nandita Singh Vadlapatla Taraka Rishi Nikhil Kumar Garg Vaibhav Rakyan Ayush Gupta Vaibhaw Shresth Bhoomika Choudhary Nikhil Sinha Nisitha Potla Vedant Damesha Billa Ruthvik Varun Pallvi Venkata Niharika Dhulipala Charu Bansal Pawan Meena Vijay Agarwal Deepak Gocher Pradhuman Kumar Vijay Pipliwal Dhananjay Jaju Prakhar Singh Vikas Kumar Dilip Kumar Meena Prateek Singh Vinayak Singh Dipika Malik Priya Gaur Vishal Ekta Verma Vishal Gayakwad Esha Yaday Priya Gupta Priyanshu Jha Vishal Kumar Gaurav Kumar Rahul Choudhary Girish Kumar **Electronics** and Rahul Singh Parihar Greeta Choudhary **Communication Engineering** Gubbala Sree Deepika Rajendra Patel Aadesh Agrawal Raipal Dara Harendra Kumar Aarsh Kumar Rakesh Dhaka Hitesh Kumar Kanwar Aashish Ganesh Ravidas Ram Lal Jatav Inder Kumar Sharma Aastha Mishra Ravikant Jaspreet Singh Abhay Bhatt Rhydam Gupta Kadavath Suresh Abhinav Kumar Riddhi Kohli Kamal Nayan Goyal Abhishek Singh Rishabh Kanhaiya Singhal Adamya Kaushik Karan Kumar Bairwa Rohit Singh Aditya Gupta Rohitash Samota Katru Leela Madhay Aditya Singh Sachin Modi Kaushal Chakardhari Aditya Singhal Sachin Yadav Khushi Chhabra Agrima Gaur Sadhya Singh Kratika Singhal Akshta Rai Sahil Jaiswal Kushagra Rana Aman Pareek Sambhav Jain Lakki Deekshith Amrita Kumari Samradh Dhingra Lakshya Vijay Ananya Raj Sanad Jhariya Lokesh Kumar Ankit Gupta Saransh Goyal Lokuwaduge Kalani Apsara Ankit Kumar Mundotiya Sewwandi

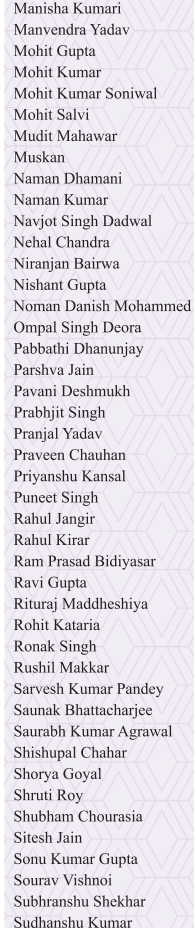
Ankita Tulsyan

Shashank Rathore

Shaurya Pratap Singh

Manchala Anjali





Sukriti Bohra Sumit Patel Sumit Prajapat Varun Pandey Vengala Akshay Kumar Vibhanshu Garg Vikas Kumawat Vikas Teli Vinay Dangayach Vivek Kumar Yakshraj Sharma Yash Chandrashekhar Adsule Yatendra Kumawat Yogesh Kumar Mourya **Mechanical Engineering** Aayush Kumar Rai Abhinandan Tailor Abhishek Kumar Gupta Aisha Malik Akshat Sharma Akshita Nagar Alka Meena Aman Mishra Aman Sancheti Ananya Maheshwari Ananya Mukherjee Ankita Mishra Anshul Sunil Bansod Anshuman Singh Rajawat Anuj Dadhich **Anurag Bansal** Anurag Shukla Anurag Singh Patel Apoorva Raj Ashvin Mujalde Atharva Patil Bharti Mehra Brahmdatt Yadav Chailse Gupta Charchit Bansal Chirayu Rankawat Chitrang Jain Deepak Prajapati

Devansh Garg Devanshu Gupta Devshree Rao Fateh Singh Bhati Gagan Maliya Govind Ram Patidar Harsh Vardhan Harsha Bidawatka Harshit Garg Harshit Khandelwal Himanshu Jangid Jaswant Jani Jatin Kumar Jigyasa Mawar Kashish Kasralikar Arjun Rajesh Krati Verma Krishna Rathore Kuldeep Lakheshwar Kuldeep Mehar Madhav Garg Mahendra Meena Manas Manvi Modi Manya Gupta Mayank Solanki Md Imran Ahmad Mohit Khemchandani Namit Jain Naresh Kumar Nikhil Bairwa Nikita Yadav Nilesh Patidar Nitik Gupta Nitin Sharma Panugoth Harish Parastar Pahadiya Pavan Gupta Piyush Kumar Mishra Prateek Upadhyay Prateek Yadav Praveen Choudhary Priyanka Kumari Priyanshu Karkhur

Puneet Singh Engineering Rahul Rahul Rai Rajan Gupta Ramjas Rajpurohit Adarsh Rana Riddhi Sharma

Ritik Katiyar Rohit Kumar Meena Rudraksh Gupta Sagar Upadhyay Samaksh Kothari Sandeep Khichar Sandeep Singh

Saurav Kumar Meena Shailesh Suthar

Shashank Dinesh Shet Shashank Koolwal Shivam Kumar Singhal

Shivansh Garg Shreyash Singh Shruti Kumari Shubham Malhotra Shubham Meena Siddhant Raj Saxena

Silky Sarraf

Somavarapu Adithya Sunariwal Maheshkumar

Jethanand

Suthapalli Sandeep Suthar Vijay Dallaram

Sweeti Kumari Syed Adnan Ali Trisha Goyal Utkarsh Rawat

Vakeel

Vijesh Jatoliya Vikash Kumar Vinit Taparia Virender Singh Vishal Kumar Vishal Kumar Yahiya Ansari Yash Kundara

Yatharth Lilhare

Metallurgical and Materials

Aaditya Kanjolia Abhishek Singh

Adari Karthik Vinay Kumar

Adhau Tushar Prakash

Ajay Singh Ajay Suman Akhilesh Kumar Aksshat Sanghi Aman Singh Aman Srivastava Ankit Gupta Anubhav Jain Archana Mali

Ashutosh Tiwari Atul Patel Avish Jain

Ayush Kumar Yadav Biddika Lokesh Chetan Goyal

Dev Pratap Singh Parihar

Divya Pareek

Divyanshu Kumawat

Durrez Ahmed

Gauray Nandkishore Mittal

Gautam Kumar Meena

Girdhari Gat Govind Singh Harsh Rajpoot Helen Deogam Hemant Gulupalli Himalaya Soni Himanshu Jangid Himansu Sengar Hrithik Salampuria Jahanvi Rajora Jarapla Sai Ram Jatin

Kanika Mittal Karra Machender Krishan Kant Krishan Kumawat Lavneesh Lokesh Yaday Manish Kumar Singh Mayank Ravi

Mitushi Agrawal Mohit Joshi Monika Kumari Monika Sarswat

Monish Patidar Mudit Dubey Nagireddy Akshaya Naman Dadhich

Narsingh

Nayanika Kumawat Nehal Agarwal

Nikhil Jain

Nishant Kumar Singh Pawan Singh Birda Payal Agrawal Piyush Pankaj

Pranav Pareek Pratul Meena

Priyal Omprakash Malviya

Pulimaddi Prathyusha Rahul Goyal

Rahul Prajapat Richpal Choudhary Rishabh Jain

Rohit Sharma Saanjh Thada Sabbithi Pranith Sachin Kumawat Sachin Mishra Saksham

Sakshi Singh Sarthak Jena Satvam Jain Sheela Merotha Shikhar Awasthi Shiv Prasad Parihar Shruti Gupta

Shubham Verma Sourabh Yaday Sunil Kumar Godwal



Utsavi Dangi Vijay Parmar Vikas Sharma Vikhyat Kesarwani Vinay Kumar Vinay Pratap Singh Vipul Vivek Kumar

Yash Chandra Yash Vardhan Yusuf

Bachelor of Architecture

Architecture and Planning Aakansha Ashok Aakriti Singhal Aarushi Jangid Aashi Gupta Abhishek Soni Aditi Choudhary Aditya Kumar Aditya Swami Ahir Rutvikumari Aman Kumar Verma Ananya Goel **Ankit Choudhary** Anvesha Singh Ayushi Nigam

Bhagat Anuja Bhuwansundar Bhavin Kalal Darshan Sharma Devanshi Thakuriya Devashish Shivesing Solanki

Dhwani Parikh Divyansh Baser Divyansh Soni Ishan Paliwal Jasmeen Kaur Saggu Kanwalpreet Kaur Karan Yaday Kaushik Guttula Kriti Bansal Kritika Arya Kshipra Singhla Lakshay Behl Manuka Harshavardhan Yadav Manvi Khandelwal Manvi Manish Saki Matala Hari Chandana Meena Pragya Mohd Soheb Mukesh Jangid Niraj Panchal

Radhika Jhamaria Rashi Choudhary Ravi Sharma Reesha Haya Reetika Santanu Nag Sarwang Gaur Savita Meena Shah Vatsal Minesh Shraddha Bharat Rajguru Shweta Bagri Simran S Choudhary Supriya Sinha Swapnil Singh Tejasv Saugat Varun Sutradhar Yash Kumar Yashi Mittal



BOARD OF GOVERNORS

Prof. N. P. Padhy

Incharge Chairperson & Member Director, MNIT Jaipur

Sh. Govind Jaiswal

Member Joint Secretary (TEL) Ministry of Education, New Delhi

Sh. Sanjog Kapoor

Member Joint Secretary & Financial Advisor, Ministry of Education, New Delhi

Prof. Rangan Banerjee

Member Director, IIT Delhi

Prof. Ravindra Nagar

Member Department of Civil Engineering, MNIT Jaipur

Prof. M. M. Sharma

Secretary Registrar (I/C), MNIT Jaipur

FINANCE COMMITTEE

Prof. N. P. Padhy

Incharge Chairperson & Member Director, MNIT Jaipur

Sh. Govind Jaiswal

Member Joint Secretary (TEL) Ministry of Education, New Delhi.

Sh. Sanjog Kapoor

Member Joint Secretary & Financial Advisor Ministry of Education, New Delhi.

Prof. M.M. Sharma

Secretary Registrar (I/C), MNIT Jaipur





BUILDING AND WORKS COMMITTEE

Prof. N.P. Padhy

Director, MNIT Jaipur Chairman BWC

Prof. Sanjay Mathur

Dean (P&D) MNIT Jaipur Member

Prof. Ravindra Nagar

Department of Civil Engineering
MNIT Jaipur
Member

Sh. Anil Kumar

Director (Finance) (NIT Division), MoE Member

Ms. Veena Dunga

Dy. Secretary, (NIT Division), MoE Member

Sh. Vivek Gupta

Superintending Engineer cum PD, CPWD Member

Sh. P.K.Gupta

Superintending Engineer (Commercial), JVVNL Member

Prof. M.M. Sharma

Registrar (I/C) MNIT Jaipur Member Secretary

SENATE

Prof. N. P. Padhy
Prof. Ashok Kumar Pradhan
Prof. Shuchi Srivastava
Prof. Vipul Rastogi
Prof. A. B. Gupta
Prof. A. K. Vyas
Prof. A. P. S. Rathore
Prof. Ajay Singh Jethoo
Prof. Amar Patnaik
Prof. Arun Gaur
Prof. B. L. Swami
Prof. D. Boolchandani
Prof. Dilip Sharma
Prof. G. D. Agarwal
Prof. G. S. Dangayach
Prof. Ghanshyam Singh
Prof. Girdhari Singh
Prof. Gunwant Sharma
Prof. Harpal Tiwari
Prof. Harlal Singh Mali
Prof. Himanshu Chaudhary
Prof. Jyoti Joshi
Prof. Jyotirmay Mathur
Prof. K. K. Sharma
Prof. K. R. Niazi
Prof. Kailash Singh

Prof. Kanupriya Sachdev

Prof. Lava Bhargava
Prof. M. K. Shrimali
Prof. M. L. Mittal
Prof. M. M. Sharma
Prof. Mahender Choudhary
Prof. Mahesh Kumar Jat
Prof. M. P. Poonia
Prof. Manish Vashishtha
Prof. Manju Singh
Prof. Manoj Fozdar
Prof. Madhu Agarwal
Prof. Monica Sharma
Prof. Nirupam Rohtagi
Prof. Nikhil Gupta
Prof. Nupur Tandon
Prof. R. C. Gupta
Prof. R. P. Yadav
Prof. Ragini Gupta
Prof. Raj Kumar Vyas
Prof. Rajeev Shringi
Prof. Rajendra Kumar Goyal
Prof. Rajesh Kumar
Prof. Rajive Tiwari
Prof. Rakesh Jain
Prof. Ravindra Nagar
Prof. Rohit Goyal
Prof. Rohit Bhakar

Prof. S. D. Bharti
Prof. S. K. Tiwari
Prof. S. P. Chaurasia
Prof. Sanjay Mathur
Prof. Sudhir Kumar
Prof. Suja George
Prof. Sumit Khandelwal
Prof. Susanta Kumar Jana
Prof. T. C. Gupta
Prof. Tarush Chandra
Prof. Upendra Pandel
Prof. Urmila Brighu
Prof. Vibhuti Singh Shekhawa
Prof. Vijay Janyani
Prof. Vijay Laxmi
Prof. Vineet Sahula
Prof. Y.P. Mathur
Dr. Amartya Chowdhury
Dr. Bhagwati Sharma
Dr. Namita Mittal
Dr. Preeti Bhatt
Dr. Sushant Upadhyaya
Dr. Satish Pipralia
Dr. Deepak Verma
Dr. Vatsala Mathur

दीक्षान्तोपदेशः

संरमरन्तु भवन्तः भवदीयमिदं ज्ञानविज्ञानं राष्ट्रस्य पवित्रतमो निधिः। तस्माद् अस्योपयोगः स्वदेशस्य स्विशक्षणसंस्थानस्य च गौरवानुरूपं सम्यग् विद्यातण्यः। कस्यामिप दशायां भवद्धिः स्वकीया व्यावसायिकी मर्यादा, चारित्रिकी महत्ता च सयत्नं संरक्षणीये। मनसा, वाचा, कर्मणा च सर्वथा लोक कल्याणाय प्रयत्नीयम्। अनुशासनिप्रयैः सदा भाव्यम्। स्मर्यताञ्च श्रुतेर्वचनम्

''यानि अनवद्यानि कर्माणि तानि सेवितव्यानि नो इतराणि।''

Remember that your knowledge and intellectual attainment is the most sacred wealth of the nation. You shall, therefore, use it in a manner befitting the honour and dignity of your country and of your alma mater. You shall make every effort, in all circumstances, to uphold the dignity of your profession and integrity of your character. You shall endeavour, in every way, through thought, word and action, to bring about the well-being of people. You must live a well-disciplined life. Never forget the commandment of the sacred scriptures:

"Thou shalt perform deeds that are commendable and no others."

OATH

I hereby pledge that it shall be my constant endeavour to be scrupulously honest in the discharge of my duties.

To uphold the dignity of the individual and the integrity of the profession;

To utilize my knowledge for the glory of the Institute in the service of the country and mankind at large.

शपथ

मैं निष्ठापूर्वक यह प्रतिज्ञा करता/करती हूँ कि अपने कर्त्तव्यों व उत्तरदायित्वों की ईमानदारी व नैतिकता के साथ पालना करने में सतत् प्रयत्नशील रहूंगा/रहूंगी। मैं वैयक्तिक गरिमा एवं व्यवसाय की शुचिता को कायम रखूंगा/रखूंगी। मैं मन व कुशल कर्म से अपने ज्ञान का सदुपयोग संस्थान की महिमा हेतु राष्ट्र की एवं वृहत् रूप में मानवता की सेवार्थ करूंगा/ करूंगी।

