





मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर Malaviya National Institute of Technology Jaipur



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.







राष्ट्रपति भारत गणतंत्र PRESIDENT REPUBLIC OF INDIA



Message

I am happy to know that Malaviya National Institute of Technology Jaipur is organizing its 18th Convocation Ceremony on September 18, 2024.

The country's journey towards progress and prosperity continues to be fuelled by high quality education. MNIT Jaipur is committed towards holistic development of its students, blending academic excellence with technical expertise and ethical practices. I am confident that MNIT Jaipur will continue to make significant contributions to the technological development of the nation.

I congratulate all the members of the Institute for organising the Convocation and extend my best wishes to the graduating students for a bright future.

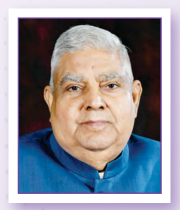


New Delhi September 12, 2024



उपराष्ट्रपति भारत गणराज्य

VICE-PRESIDENT REPUBLIC OF INDIA



Message

I am pleased to learn that MNIT is celebrating its 18th Convocation Ceremony on September 18, 2024.

Reflecting on my visit to this esteemed institution last year, I was impressed by the dedication of faculty and dynamism of students, showcasing the exceptional education provided here.

Quality education, like that imparted at MNIT, is crucial for national development and addressing societal inequalities.

Today's ecosystem allows youth to realize their potential and aspirations, with increasing opportunities due to economic growth and national progress.

I encourage the youth to prioritize national interests above all.

Convocation marks a significant milestone for graduates, and I extend my best wishes to MNIT students on this momentous occasion.

I look forward to this institution's continued success in nurturing young minds and fostering academic excellence in Bharat.

Jagdeep Dhankhar

spleep Dhankler

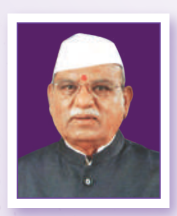
New Delhi 13th September, 2024



हरिभाऊ बागडे राज्यपाल, राजस्थान



Haribhau Bagde Governor, Rajasthan



संदेश

मुझे यह जानकर प्रसन्नता हुई है कि मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान, जयपुर का 18वां दीक्षांत समारोह आगामी 18 सितम्बर, 2024 को आयोजित किया जा रहा है।

दीक्षांत विद्यार्थियों के नव जीवन का प्रवेश द्वार है। तैत्तरीय उपनिषद में दीक्षांत के सम्बन्ध में महती संदर्भ है। प्राचीन गुरुकुल में जब विद्यार्थी की शिक्षा पूर्ण हो जाती तो गुरु उसे अंतिम उपदेश देते। यह उपदेश होता था, सच बोलें, धर्म का आचरण करें तथा अपनी प्राप्त शिक्षा का प्रमाद न करें। यह विद्यार्थी का समावर्तन संस्कार होता था। यही आज का दीक्षांत समारोह है।

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान का अपना गौरवमयी इतिहास है। सुखद है इस संस्थान के दीक्षांत में विभिन्न अनुशासकों में शिक्षा प्राप्त करने वाले 1332 विद्यार्थियों को डिग्री दी जा रही है।

मेरी हार्दिक शुभकामनाएं हैं।

(हरिभाऊ बागडे)

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



धर्मेन्द्र प्रधान

Dharmendra Pradhan





Minister of Education Government of India



Message

I am happy to know that "18th Convocation" of Malaviya National Institute of Technology (MNIT), Jaipur is being held on 18th September, 2024 and to mark this occasion, a Brochure is being brought out.

Malaviya National Institute of Technology has distinguished itself as one of the top ranking technology institutes in the country, excelling in all disciplines – teaching, research and extra-curricular activities. The seminal contributions made by the Institute has been well recognised by the industry which is reflected in its lucrative placement records. I am sure the graduating students will benefit from the knowledge and training received from this Institute as they move ahead in their career and life.

MOE-Room No. 301, 'C' Wing, 3rd Floor, Shastri Bhavan, New Delhi-110 001, Phone: 91-11-23782387, Fax: 91-11-23382365 E-mail: minister.sm@gov.in

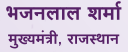
I wish the graduating students a rewarding future.













Bhajan Lal Sharma Chief Minister, Rajasthan



Message

I am delighted to learn that the Malaviya National Institute of Technology (MNIT), Jaipur is holding its 18th Convocation. This momentous occasion celebrates the hard work, dedication, and perseverance of the graduating students.

The MNIT has consistently produced outstanding graduates who have made significant contributions to various fields. I am confident that the students graduating today will continue to excel in their chosen careers and become valuable assets to our society.

I extend my heartiest congratulations to the graduating students of MNIT, Jaipur. This occasion marks the culmination of years of dedication, hard work, and academic excellence. As you embark on this new chapter of your lives, I encourage you to embrace challenges, pursue your passions and strive for excellence in everything you do. May your future be filled with success, happiness, and fulfillment.

I wish all the graduates the very best in their future endeavours and wish MNIT, Jaipur, continued success in nurturing future leaders and driving technological advancements.

(Bhajan Lal Sharma)

MARION

MNIT Jaipur







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 2024-25

Total Degree Recipients in 18th Convocation UG, PG and Ph.D

Academic Statistics

Current Enrolment 2024-25

- Undergraduate Programmes
 - B. Tech. 3246
 - B. Arch. 366
- Postgraduate Programmes
 - M. Tech. 552
 - M. Planning 36
 - M. Sc. 218
 - MBA 123
- Doctoral Programme
 - Ph.D 744

Total 5285

Degree recipients in 18th

Convocation		
Programme	Total Degrees	
B. Arch.	64	
B. Tech.	741	
M. Planning	25	
M. Sc.	101	
M. Tech.	285	
M.B.A.	66	
Ph.D.	79	
TOTAL	1361	

UG PROGRAMMES (2023-24)

S. No.	Programme	Total Degrees awarded in 18 th Convocation
1.	Architecture and Planning	64
2.	Chemical Engineering	95
3.	Civil Engineering	112
4.	Computer Science and Engineering	118
5.	Electrical Engineering	109
6.	Electronics and Communication Engi	neering 111
7.	Mechanical Engineering	105
8.	Metallurgical and Materials Engineer	ing 91
	Total	805

PG PROGRAMMES (2023-24)

S. No.	Specialization Tota	l Degrees awarded in 18 th Convocation
1.	Urban Planning	25
2.	Renewable Energy	10
3.	Chemical Engineering	7
4.	Civil Engineering (Disaster Assessment and I	Mitigation) 3
5.	Environmental Engineering	16
6.	Structural Engineering	17
7.	Transportation Engineering	16
8.	Water Resources Engineering	5
9.	Computer Science and Engineering	25
10.	Computer Science and Information Security	20
11.	Power Electronics and Drives	17
12.	Power Systems	14
13.	Power Systems Management	13
14.	Electronics and Communication Engineering	15
15.	Embedded Systems	21
16.	VLSI Design	21
17.	Wireless and Optical Communication	7
18.	Materials Science and Engineering	3
19.	Design Engineering	16
20.	Industrial Engineering	8
21.	Production Engineering	10
22.	Thermal Engineering	16
23.	Metallurgical and Materials Engineering	2
24.	Earthquake Engineering	3
25.	M.Sc. in Chemistry	38
26.	M.Sc. in Mathematics	28
27.	M.Sc. in Physics	35
28.	MBA	66
	Total	477







Ph.D PROGRAMMES (2023-24)

S. No.	Name of Departments	Total Degrees awarded in 18 th (Convocation
1.	Architecture and Planning		4
2.	Centre for Energy and Environmer	ıt	3
3.	Chemical Engineering		6
4.	Chemistry		7
5.	Civil Engineering		10
6.	Computer Science and Engineering))	10
7.	Electrical Engineering		5
8.	Electronics and Communication En	ngineering	12
9.	Humanities and Social Science		1
10.	Management Studies		1
11.	Materials Research Centre		2
12.	Mathematics		3
13.	Mechanical Engineering		8
14.	Metallurgical and Materials Engine	eering	3
15.	Physics		4
	Total		79



Chief Guest



Smt. Droupadi Murmu President of India

Robelle

Profile

Smt. Droupadi Murmu was sworn in as the fifteenth President of India on 25 July, 2022. Previously, she was the Governor of Jharkhand from 2015 to 2021. She has devoted her life to empowering the downtrodden and the marginalised sections and deepening the democratic values.

Early Life and Education

Born in a Santhali tribal family on 20 June, 1958 at Uparbeda village, Mayurbhanj, Odisha, Smt. Murmu's early life was marked by hardships and struggle. On completion of primary education from the village school, she went to Bhubaneswar on her own initiative to continue her studies. She earned the degree of Bachelor of Arts from Ramadevi Women's College, Bhubaneswar and became the first woman from her village to receive college education.

Professional Career

From 1979 to 1983, Smt. Murmu served as a Junior Assistant in the Irrigation and Power Department, Government of Odisha. Later, she served as an honorary teacher at Sri Aurobindo Integral Education Centre, Rairangpur, from 1994 to 1997.

Public Life

In 2000, Smt. Murmu was elected from the Rairangpur constituency as a Member of the Legislative Assembly of Odisha and continued to hold the post till 2009, serving two terms. During this period, she served as Minister of State (Independent Charge), Department of Commerce and Transport in the Government of Odisha from March 6, 2000 to August 6, 2002 and as Minister of State (Independent Charge), Department of Fisheries and Animal Resources Development, Government of Odisha from August 6, 2002 to May 16, 2004. In both assignments, she introduced innovative initiatives and people-oriented measures.

She was also appointed a Member of various Committees including House Committees and Standing Committees of the Odisha Legislative Assembly. She also chaired some of the Committees.



With her rich administrative experience and thanks to her efforts to spread education in tribal societies, she carved a special identity for herself. For her services as a legislator, she was awarded the Pandit Nilkanth Das – Best Legislator Award in 2007 by the Odisha Legislative Assembly.

Governorship of Jharkhand

Smt. Murmu was appointed the Governor of Jharkhand on 18 May, 2015. She was the first woman tribal Governor of a tribal-majority State, and she received wide appreciation for upholding the values of the Constitution and supporting the rights of the tribal communities. She introduced reforms in examination and recruitment processes of the State Universities. She earned respect from leaders of all political parties for her statesmanship and adherence to democratic ethos.

Other Interests

Smt. Murmu was associated with several tribal socio-educational and cultural organisations of Odisha.

She is an avid reader and has keen interest in spirituality.

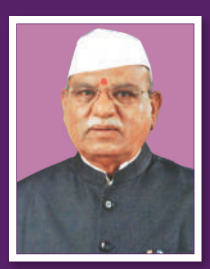
Personal Life

In 1981, Smt. Murmu married (late) Shyam Charan Murmu, who was an officer in a bank. She has a daughter, Smt. Itishree Murmu, and son-in-law, Shri Ganesh Hembram (who is a rugby player).

Tours and State Visits

As President of India, Smt. Droupadi Murmu has travelled widely across the country. She has also travelled abroad to enhance India's global outreach and footprint. She visited United Kingdom in 2022, and went on State Visits to Suriname and Serbia in 2023. President Droupadi Murmu became the first Indian to receive Suriname's highest distinction, "Grand Order of the Chain of the Yellow Star" and she dedicated this honor to the successive generations of the Indian-Surinamese community. In March 2024, Smt. Droupadi Murmu went on a State visit to the Republic of Mauritius. She received the Honorary Degree of Doctor of Civil Law from the University of Mauritius during her State visit to Mauritius.

Guest of Honour



Shri Haribhau Kisanrao Bagde Governor Rajasthan



Profile

माननीय राज्यपाल श्री हरिभाऊ किसनराव बागडे जी का जन्म कृषक परिवार में हुआ। आप आरम्भ से ही जन-सेवा के सरोकारों से जुड़े रहे हैं। समाज सेवा, कृषि एवं डेयरी क्षेत्र में आपका गहन अध्ययन ही नहीं है बल्कि आपने इन क्षेत्रों के विकास के लिए निरन्तर कार्य किया है। माननीय राज्यपाल महोदय की ग्रामीण विकास में गहरी रुचि है। कमजोर और पिछड़े वर्गों के कल्याण महिला सशक्तिकरण के लिए निरन्तर आपने कार्य किया है।

महाराष्ट्र में आपकी पहल पर एक बड़ी पहल यह भी हुई है कि वहां सहकारिता आंदोलन को आपने गति दी। किसानों को दूध से सम्बन्धित व्यापार शुरू करने के लिए प्रोत्साहित करके द्ध विपणन को आपने निरन्तर बढ़ावा दिया है। गन्ना किसानों के लिए आपने बहुत महुती कार्य करते हुए उन्हें उनकी फसल का उचित लाभ प्रदान करने के लिए बाकायदा गन्ना कारखाने स्थापित किए। औरंगाबाद, छत्रपति संभाजीनगर और जालना जिलों में अकाल उन्मूलन के उद्देश्य से गठित आरएसएस समिति के कार्यकारी अध्यक्ष आप रहे। आपका राष्ट्रीय स्वयंसेवक संघ से बचपन से ही जुड़ाव हो गया था। पत्रकारिता के अन्तर्गत साप्ताहिक पत्रिका 'विवेक' के प्रतिनिधि के रूप में भी आपने कार्य किया।

राजनीतिक कैरियर पिछले साठ सालों में आप राजनीति में निरन्तर सक्रिय हैं। महाराष्ट्र के शीर्ष नेताओं और सहकारिता आन्दोलन से निकटता से जुड़े रहने के साथ आपने समय-समय पर आम जन के लिए आवाज उठाते हुए उनके हितों के लिए निरन्तर कार्य किया है। आपातकाल लगाए जाने के विरुद्ध आन्दोलन का नेतृत्व किया और इसके विरोध में सत्याग्रह किया। 2004 में आप महाराष्ट्र भाजपा के उपाध्यक्ष बने। भाजपा के विशेष आमंत्रित सदस्य के रूप में राष्ट्रीय कार्यकारिणी समिति में आप रहे।

विधायक पद पर निरन्तर छह बार आप लगातार छह बार विधायक रहे हैं। वर्ष 1985, 1990, 1995, 1999 में छत्रपति संभाजीनगर पूर्व निर्वाचन क्षेत्र से और 2014 में औरंगाबाद जिले के फुलंब्री निर्वाचन क्षेत्र से महाराष्ट्र विधानसभा के सदस्य के रूप में आप चुने गए। 2019 से 2024 तक फुलंब्री विधानसभा क्षेत्र के विधायक रहे।

आपने रोजगार गारंटी योजना, सार्वजनिक खातों, सार्वजनिक उपक्रमों और विधायिका की विभिन्न संयुक्त समितियों पर काम किया और विधायी समितियों के सदस्य रहे। मंत्री पद पर कार्य

- रोजगार गारंटी योजना और बागवानी मंत्री, महाराष्ट्र सरकार, 1995-1997
- खाद्य एवं नागरिक आपूर्ति मंत्री, 1997-1999
- जालना जिले के संरक्षक मंत्री, 1995-1999

विधानसभा अध्यक्ष 12 नवम्बर, 2014 को महाराष्ट्र विधानसभा का निर्विरोध अध्यक्ष चुना गया। विधानसभा अध्यक्ष रहते संसदीय कार्यप्रणाली और विधायी मर्यादा के लिए आपने निरन्तर कार्य किया। अभी त्यागपत्र देकर आपने राज्यपाल पद पर कार्यभार संभाला है। महत्त्वपूर्ण उपलब्धियाँ

- 1981 में देवगिरी नगरी सहकारी बैंक लिमिटेड. औरंगाबाद की स्थापना की और 1985 में क्रान्ति चौक, औरंगाबाद में अपनी पहली शाखा खोली।
- देविगरि नगरी सहकारी बैंक, औरंगाबाद के उपाध्यक्ष और अध्यक्ष
- 1974 से संस्थापक, दग्ध उत्पादक सहकारी समिति, चित्तेपिंपलगाव, जिला औरंगाबाद
- संस्थापक सदस्य, पंडित दीनदयाल उपाध्याय शिक्षा संस्थान, वरूड (1985 से अध्यक्ष)
- जिला सहकारी दग्ध उत्पादक संघ, औरंगाबाद (अगस्त 2011 से 2024 तक) अध्यक्ष रहे। परोपकार की अवधि में, महासंघ ने आईएसओ प्रमाणन प्राप्त किया। महाराष्ट्र सरकार ने 2014 में फेडरेशन को सहकार भूषण प्रस्कार से सम्मानित किया
- संस्थापक और अध्यक्ष, छत्रपति संभाजी राजे श्गर इंडस्ट्रीज लिमिटेड, चित्तेपिंपलगाव,
- संस्थापक और अध्यक्ष, संभाजी राजे ग्रामीण गैर-कृषि सहकारी ऋण समिति, चिट्टेपम्पल

विदेश यात्राएं उच्च स्तरीय संसदीय प्रतिनिधिमंडल के साथ इजराइल, काड्रो (मिस्र), यूनाइटेड किंगडम, ऑस्ट्रेलिया, न्यूजीलैण्ड, सिंगापुर, चीन, नॉर्वे, डेनमार्क, स्वीडन, फिनलैण्ड, हांगकांग की यात्रा



18th

CONVOCATION

Guest of Honour



Shri Bhajan Lal SharmaChief Minister
Rajasthan



Profile

Shri Bhajanlal Sharma, the current Chief Minister of Rajasthan, is a luminary in Indian politics, noted for his pragmatic leadership and deep-seated values rooted in Indian cultural nationalism. Born on December 15, 1966, in the modest village of Atari in Nadbai tehsil, Bharatpur district, he embodies the spirit of service inherited from a rural family with an agrarian background. His life's journey from a local community leader to the highest office in the state of Rajasthan is a testament to his dedication, strategic foresight, and unwavering commitment to public welfare.

Early Life and Education

Raised in a farmer's family, Shri Sharma was influenced by the everyday struggles and humble successes of rural life. His parents, Shri Kishan Swaroop Sharma and Smt. Gomti Devi, instilled in him the values of hard work and community service from an early age. His educational journey began in the government schools of Nadbai, where he was introduced to the foundational aspects of education that later fueled his interest in political science.

Shri Sharma pursued higher education with a focus on Political Science, obtaining his postgraduate degree from Rajasthan University in 1993. Prior to this, he completed his undergraduate studies in Arts at M.S.J. College, Bharatpur, in 1989. His academic background laid a robust foundation for his analytical skills and understanding of political systems, which have been crucial in his political career.

Family and Personal Life

Shri Sharma's personal life is anchored by his wife, Smt. Geeta Sharma, and their two sons, who have been his pillars of support throughout his political journey. His family has played a significant role in keeping him grounded and connected to his roots, which is often reflected in his policies and the way he relates to the citizens of Rajasthan.

Grassroots Political Inception

Shri Sharma's political career initiated in his own community, where he first served as the Sarpanch of the Gram Panchayat in Attari from 2000 to 2005. His tenure as Sarpanch was marked by significant improvements in local infrastructure and civic

amenities, which earned him respect and recognition among his community members. He further extended his service as a member of the Panchayat Samiti Attari Bachamdi from 2010 to 2015, where he was instrumental in launching several developmental projects that benefited the rural populace.

Ascent in State Politics

His early exposure to grassroots politics provided Shri Sharma with a deep understanding of the local issues, which he adeptly used to shape his legislative agenda when he entered state politics. His political acumen and dedication led him to various leadership roles within the Bharatiya Janata Party (BJP), including that of Nadbai Mandal President, District Minister, and thrice as District President of the Bharatiya Janata Yuva Morcha.

In December 2023, Shri Sharma's political career reached its zenith when he was elected from the Sanganer assembly seat with an impressive margin, securing his position as a prominent leader in the state. His election victory was not just a personal achievement but also a reflection of the trust and confidence that the people of Rajasthan placed in his leadership.

Chief Ministership

Shri Sharma was sworn in as the Chief Minister of Rajasthan on December 15, 2023. Under his leadership, the state has embarked on a path of holistic development with an emphasis on enhancing the quality of education, healthcare, and infrastructure. His policy initiatives are designed to ensure sustainable development and equitable growth for all sectors of society.

He has been particularly vocal about integrating traditional Indian values with modern governance practices. His administration has focused on reviving and promoting Rajasthan's rich cultural heritage while also pushing for advancements in technology and innovation.

Vision and Future Goals

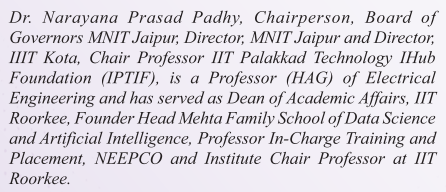
As Chief Minister, Shri Sharma has outlined a comprehensive vision for Rajasthan's development, which includes major initiatives in renewable energy, water conservation, and digital governance. He is keen on transforming Rajasthan into a leading example of sustainable development and technological innovation in India.

His commitment to governance is not limited to economic development but also extends to social reforms. Shri Sharma has been a strong advocate for women's empowerment and education, launching several programs aimed at improving the literacy and health indices of women across the state.



CONVOCATION

Profile



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 9500 plus, h-index of 50, and i-index of 143. He has contributed significantly to the domain by way of securing 13 international/national research grants with a funding of over INR 200 million, successfully supervised 23 research scholars and currently supervising 21 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.



Prof. N. P. Padhy
Director
MNIT Jaipur



Director's Report

Distinguished Chief Guest of the 18th Convocation Ceremony Hon'ble President of India Smt. Droupadi Murmu Ji, Honourable Governor of Rajasthan Shri Haribhau Kisanrao Bagde Ji, Honourable Chief Minister of Rajasthan Shri Bhajan Lal Sharma Ji, esteemed dignitaries, members of the Board of Governors, members of the Senate of MNIT Jaipur, dear students, their proud parents and esteemed guests. As the Director and Chairperson of Board of Governors of MNIT Jaipur, I extend a very warm welcome to everyone present and those joining online from around the globe. It is with a deep sense of pride that I welcome everyone to the 18th Convocation Ceremony of Malaviya National Institute of Technology Jaipur.

This Convocation is an occasion to register yet another milestone of this prestigious institute which continues to achieve greater heights with each passing year. Today is a momentous occasion for graduates to celebrate a remarkable day, a culmination of years of dedication, perseverance, and hard work. I applaud your efforts, efforts of your family and teachers in helping you achieve your dreams.

In this Convocation Ceremony, we are awarding 805 UG, 477 PG and 79 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.

Hon'ble Madam President, I feel privileged to share that the NIRF has ranked MNIT as 8th among all the NITs and 43rd among all engineering institutes in the country.

Currently, MNIT Jaipur has an enrolment of 3612 students in Undergraduate programs, 929 students in various PG programs, and 744 research scholars pursuing Ph.D. in various departments and centres.

Hon'ble Madam President, I am happy to share that MNIT Jaipur has the highest girl to boy ratio in engineering education among various NITs in India. I also feel proud in announcing that the Director Outstanding Gold Medal Award, instituted for the first time in MNIT, is being conferred to a girl student for her outstanding contribution not only in academics but also in extra-curricular activities and sports. I also feel elated in sharing that the highest package also has been offered to a girl student. Out of total 20 medals that are being awarded today, 12 are being given to girl students. I congratulate the entire MNIT family for such achievements paving the way for gender equality in true sense.

Getting inspiration from the initiatives taken by Hon'ble Prime Minister Shri Narendra Modi ji and Hon'ble Minister of Education Shri Dharmendra Pradhan ji, MNIT Jaipur has adopted and implemented several aspects of the National Education Policy (NEP) 2020. These include promoting inter-disciplinary and cross-disciplinary learning opportunities, industry involvement in classroom teaching, full semester industry-internship programs, prompting online education and many others.





Through rigorous curriculum development process involving industry experts, the Institute has thoroughly modified the teaching scheme and syllabi of various engineering disciplines to offer vertical and horizontal flexibility for learning to its students. For the first time, cross-disciplinary minor specializations have been offered in as many as 18 areas as per contemporary industrial demand. Similarly, each department has started offering honours courses that provide options to our students for diving deeper in selected areas of specialization within their own disciplines of study.

This year MNIT Jaipur established a new department, namely, the Department of Artificial Intelligence and Data Engineering (AIDE), thus marking a significant milestone in the institute's dedication to advancing excellence in these rapidly evolving fields. The Department has appointed 17 faculty members as joint faculty from various specializations bringing a diverse set of skills and an interdisciplinary approach.

The Board of Governors has also approved two new undergraduate programs—B.Tech. in Engineering Physics and B.Tech. in Mathematics and Computing, set to commence in the academic year 2025-26.

Research and Consultancy have always been a strong component of our institute vision. Various departments at MNIT have secured significant research grants, with particular success in projects funded by prestigious funding agencies from within India and abroad. A total of 35 new research projects have been approved, and an amount close to ₹90 crores of external funding has been sanctioned for the Institute. This is the highest ever in the history of this Institute. A total of 180 consultancy projects were undertaken, amounting to ₹48.80 crores. In the era of protection of intellectual property rights, 50 patents have been awarded to our faculty members so far.

The institute has several Centres of Excellence working in different domains of technological advancements.

The MNIT Innovation and Incubation Centre (MIIC), is consistently engaged in encouraging research and entrepreneurship. MIIC has so far registered 123 start ups including 7 from our own faculty members. Several start ups at MIIC have been recognised at the national level by Government and other agencies for their innovative products and services.

ISRO-MNIT Jaipur (Regional Academic Center for Space), was established in 2019 at MNIT Jaipur. A total of 9 new research projects have been approved through this centre in 2024–2025.

The National Centre for Disaster Mitigation and Management (NCDMM) has established a National Earthquake Testing Facility (NETF) where 3 full scale tests were conducted in recent past as part of its effort to explore technologies for safe housing. These tests examined alternative design for Aanganwadi houses and the emerging technologies for constructing earthquake resilient infrastructure. The centre has also entered into an international collaboration with Concordia University, Canada to work on various aspects of earthquake safety of dams.

The Centre for Energy and Environment is actively undertaking research and development projects with the aim of developing novel, efficient, and affordable testing and standardization methods/protocols for operational reliability of mechanisms related to energy and environment. Three new labs, namely, BIPV Lab, Sustainability Research Lab, and Thermal Applications in

Renewable Energy (TARE) have been developed.

The Materials Research Centre (MRC) is a state-of-the-art centre established in world-class facilities in advanced material characterization. MRC facilities are extensively being used by academic institutes across the country and also by several industries for material characterization.

The EICT Academy at MNIT Jaipur was established as a Centre of Excellence by the Ministry of Electronics & IT, Government of India. MNIT Jaipur is one of the 14 institutes amongst a few IITs, NITs, IIITs, CDAC, and NIELIT who have recently bagged the phase-II of the project in 2024, with an outlay of Rs.10 crore for the next five years to train approximately 15,000 faculty.

The Board of Governors has also approved two new Centres of excellence, namely, Centre for Rural Development and Centre for Cyber Security at the Institute.

Hon'ble Madam President, we have always strived to foster collaborations with industry and other academic institutions to promote international and intercultural exposure among faculty and students. Delegates of Loughborough University, UK, Cardiff University UK, OTH Amberg-Weiden Germany, KMEDI hub (Medical Cluster), South Korea visited the institute for interaction with faculty members and students for exploring the possibilities of collaborations. Several of our faculty members and students received financial assistance for going to prestigious institutes out of India through DAAD, Shastri Institute, IUSSTF and others.

The institute has signed 19 MoUs with several industry and research organisations. An industry academia conclave was also organised to promote industry participation, wherein more than 30 industries participated.

It is a matter of great pride that today in the esteemed presence of the Honourable President of India Smt. Droupadi Murmu ji, MNIT Jaipur has released its own Institute 'Kulgeet'. The theme of this geet is based upon an amalgam of the rich heritage of Rajasthan and the vision and mission of MNIT Jaipur.

Multiple infrastructural development projects were undertaken at MNIT Jaipur in this year to augment the existing facilities and add new ones. Construction of a new boys hostel, Aravali Boys Hostel, and the renovation of institute library have been recently completed, whereas as another hostel, Chandrashekhar Hostel is going to be completed soon. With completion of these projects, we will be able to offer campus accommodation to all of our students at all levels, including the increase in student intake due to starting of new programs.

Hon'ble Madam President, MNIT Jaipur is actively involved in various schemes and initiatives of the Government of India such as Ministry of Education Flagship Programmes, Vigilance Awareness Week, Hindi Week, and Unnat Bharat Abhiyan. As a part of MoE Flagship, MNIT Jaipur organises several programmes including Constitution Day, Unity Day, Ek Bharat Shreshtha Bharat, and Swachchta Pakhwara. Under Unnat Bharat Abhiyan, a visionary initiative by the Prime Minister of India, MNIT has adopted five villages to drive impactful and sustainable development. MNIT is also playing a key role in UBA as the Regional Coordinating Institute at the state level, ensuring the smooth execution of projects under this noble mission.

I feel proud in announcing that MNIT Jaipur has taken a lead in instituting several awards to promote excellence among teachers, researchers, and staff members. The Outstanding Teacher





Award, instituted for the first time in MNIT Jaipur in 2022, is announced annually to recognize and honour teachers for providing guidance, inspiration and mentoring students to excel in academics and moulding the overall persona of students. The Outstanding Researcher Award has been instituted to acknowledge the research contribution of faculty members. MNIT has also initiated Outstanding Staff Award which is conferred to a staff member in recognition of services and dedication.

Hon'ble Madam President, the students of the institute actively contribute both in academic and extra-curricular activities. Our students have brought laurels to the institute through their research and innovation. Several scholars have been placed at eminent organizations and research institutes.

During the period, 254 students were awarded the scholarship of Rs. 1.74 crores from the Ministry of Social Justice & Empowerment Department. New Delhi, Ministry of Tribal Affairs, New Delhi, Ministry of Minority Department, and Ministry of Education.

At MNIT Jaipur, all round development of student remains a top priority, with initiatives designed to support both the mental and physical well-being of our students. This year's cultural and sports events, such as Blitzschlag 2024, Sphinx and the Malaviya Sports Tournament, have provided vibrant platforms for student engagement. Additionally, we regularly organise wellness camps, counselling sessions, as well as provide one-to-one mentoring to all newcomers to this institute as our commitment to the holistic development of our students.

I now present before you the details of the Placements of MNIT Jaipur. The Placement Cell has been actively involved in organizing training sessions and securing placements for students. Despite the recession during the 2023-24 academic year, we have achieved significant success, with a total of 915 job offers. Over 200 companies visited our campus, selecting a total of 801 students, including 589 undergraduates and 212 postgraduates. The highest package offered to undergraduate students was Rs. 64.00 Lakhs per annum, while for postgraduate students, it was Rs. 33.06 Lakhs per annum. The institute welcomed distinguished industry leaders for campus placements, from Amazon, Apple, BEL, BPCL, Deloitte, D.E. Shaw, Deutsche Bank, Flipkart, Goldman Sachs, Hero MotoCorp, HPCL, Expedia, JP Morgan and many other prestigious organizations.

Our alumni have always supported various initiatives taken up by the institute. Recently, MNIT Jaipur celebrated completion of 60 years of its establishment, marking six decades of excellence in teaching and research. To commemorate this Diamond Jubilee, a series of impactful events were organised.

MNIT Jaipur has been working as the mentor institute to IIIT Kota since its establishment. Recently, all the activities of IIIT Kota have been successfully shifted to its new campus at Kota, that was brought about due to the efforts of MNIT Jaipur.

Hon'ble Madam, I feel we have walked a long way but a lot more still needs to be done. It is of extreme importance to train ourselves to be optimistic and expect a better future. Every fraction of our commitment to education builds us stronger with an unwavering resolve for a better tomorrow. Once again, I extend my heartfelt gratitude to Hon'ble President Smt. Droupadi Murmu ji for graciously accepting our invitation to be the Chief Guest of the Convocation

Ceremony. Your presence has proved an inspiration to students, faculty, and staff alike. I also owe sincere thanks to Hon'ble Governor Shri Haribhau Kisanrao Bagde ji and Chief Minister Shri Bhajan Lal Sharma ji for accepting to grace the occasion.

I express my heartfelt wishes to all degree recipients today. I hope that you shall prove your mettle in every endeavour of life and emerge victorious in all pursuits. Always remember the words of Swami Vivekanand, "Take up one idea. Make that one idea your life – think of it, dream of it, live on that idea. Let the brain, muscles, nerves, every part of your body, be full of that idea, and just leave every other idea alone. This is the way to success."

Let us pledge to uphold the values that define us and work towards realizing the full potential of our great nation, India.

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, Materials Research Centre, Mathematics, Mechanical Engineering, Metallurgical and Materials Engineering, Physics		
Master of Technology	Chemical Engineering, Environmental Engineering, Civil Engineering (Disaster Assessment and Mitigation), Water Resources 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			
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	re Architecture		
Director's Outstanding Medals	B.Tech. and B.Arch.		
Director's Medals	B. Tech. and B. Arch.		
Board of Governors' Medals	M.Tech., M.Plan., M.Sc., M.B.A.		



18th

CONVOCATION

WINNER OF DIRECTOR'S OUTSTANDING GOLD MEDAL (2023-24)



2020UCH1935 Navya Kunwar

WINNERS OF DIRECTOR'S GOLD MEDAL (2023-24)



2019UAR1726 Riya Verma



2020UCH1263 Khush Sanganeria



2020UCE1547 Yogita Pathak



2020UCP1783 Surbhi Jain



2020UEE1466 Suraj Kumar



2020UEC1372 Gungun Singhal

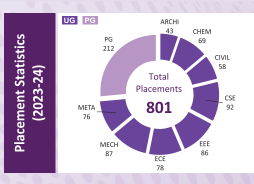


2020UME1843 Harsh Anil Maniyar

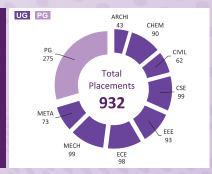


2020UMT1308 Kapil Jain

S.N	o. Department	Student Id	Student Name	CGPA
1	Chemical Engineering	2020UCH1935	Navya Kunwar	9.12
2	Architecture and Planning	2019UAR1726	Riya Verma	9.32
3	Chemical Engineering	2020UCH1263	Khush Sanganeria	9.26
3	Civil Engineering	2020UCE1547	Yogita Pathak	9.36
4	Computer Science and Engineering	2020UCP1783	Surbhi Jain	9.58
5	Electrical Engineering	2020UEE1466	Suraj Kumar	9.31
6	Electronics and Communication Engineering	2020UEC1372	Gungun Singhal	9.36
7	Mechanical Engineering	2020UME1843	Harsh Anil Maniyar	9.39
8	Metallurgical and Materials Engineering	2020UMT1308	Kapil Jain	9.63







18th

WINNERS OF BOARD OF GOVERNORS' GOLD MEDAL (2023-24)



2022PCT5330 Iqra Arif



2022PEC5168 Rashi Sachdeva



2022PEB5150 Kumar Navendu



2022PEV5384 Alok Trivedi



2022PDE5111 Shreya Gupta



2022PPE5577 Monika Dahiya



2022PTE5346 Ankit Sharma



2022PAR5365 Soham Akash Shah



2022PCY5460 Faguni Agrawal



2022PPH5530 Jiya



2022PBM5003 Deepakshi Sharma

S.No.	Department	Degree	Specilization	Student Id	Student Name	CGPA
1	Civil Engineering	M.Tech.	Transportation Engineering	2022PCT5330	Iqra Arif	9.54
2	Electronics and Communication Engineering	M.Tech.	Electronics and Communication Engineering	2022PEC5168	Rashi Sachdeva	9.1
3	Electronics and Communication Engineering	M.Tech.	Embedded Systems	2022PEB5150	Kumar Navendu	9.58
4	Electronics and Communication Engineering	M.Tech.	VLSI Design	2022PEV5384	Alok Trivedi	9.54
5	Mechanical Engineering	M.Tech.	Design Engineering	2022PDE5111	Shreya Gupta	9.44
6	Mechanical Engineering	M.Tech.	Production Engineering	2022PPE5577	Monika Dahiya	9.16
7	Mechanical Engineering	M.Tech.	Thermal Engineering	2022PTE5346	Ankit Sharma	9.21
8	Architecture and Planning	M.Plan.	Urban Planning	2022PAR5365	Soham Akash Shah	9.08
9	Chemistry	M.Sc.	Chemistry	2022PCY5460	Faguni Agrawal	9.28
10	Physics	M.Sc.	Physics	2022PPH5530	Jiya	9.62
11	Management Studies	MBA	MBA	2022PBM5003	Deepakshi Sharma	9.31

Doctor of Philosophy

Abhishek Narwaria Abhishek Soti

Aditi Sharma

Aishwarya Mishra

Ajay Sharma

Akanksha Bansal

Akshay Kumar

Alok Bihari Singh

Amit Kumar

Amitkumar Rajendra Patil

Anamika Satrawala

Anbesh Jamwal

Anil Jakhar

Anju Gupta

Ayush Meena

Bibhu Kalyan Nayak

Binod Kumar Oram

Bipin Kumar Saw

Chanchal Sharma

Devender Pal Singh

Dhruv Saxena

Dimpal Janu

Dinesh Kumar Sharma

Garima

Geetha P

Geetu Dhawan

Giriraj Sharma

Heena Choudhary

Idris Afzal Shah

Jitendra Goyal

Jitendra Parmar

Jyoti Katiyar

Jyoti Nagpal

Jyoti Sharma

Kalpana Pandit

Kamal Kishor Choure

Khushboo Shah

Mag Raj

Mahipal Bukya

Manish Sharma

Mansha Mohan

Md Rihan Maaze

Mohit Yadav

Monu

Naresh Kaushik

Nawal Kishore Sahu

Nikhil Jain

Nikhil Yadav

Nishant

Nishel Saini

Pankaj Binda

Parul Bhyan

Patel Nikunjkumar Jitendrabhai

Pawankumar Balkishan Lahoti

Poonam Kumari

Prathwiraj Meena

Preeti Chauhan

Premlata

Puneet Sharma

Rakhi Singh

Ravindra Budania

Riya Sen

Rohit

Rohit Vijay

Ruchi Aggarwal

Ruchika Sharma

Rukhsar Sultana

Sanjeeda Bharati Das

Saurabh Singh

Shakti Vashisth

Shivam Chauhan

Sonu Saini

Sudarshan Kumar Jain

Surabhi Singh

Swasti Sharma

Tikekar Ketaki Jayant

Vikram Singh

Yogesh Ashok Bhadange

Yogita







CHEMICAL ENGINEERING

Chemical Engineering

Anish Kumar Yadav

Bharat Kumar

Buddhabhushan Jagjiwan

Borkar

Kapil Sharma

Pranjal Verma

Prerna Saini

Sandeep Singh

CIVIL ENGINEERING

Civil Engineering (Disaster Assessment and Mitigation)

Priyesh Kumar Arya

Sumendra Meena

Vijay Anand Nannipaga

Environmental Engineering

Ashwin Paliwal

Atik Jain

Bhumika Gaur

Chandan Prajapati

Deepak Saini

Deepanshu Wadhwa

Devendra Meghwal

Gokul Sharma

Himanshu Atal

Hridesh Singh Rajawat

Jasram Meena

Kumud Kumar

Parth Banethiwal

Rohit Kumar Nagar

Sarswati Meena

Shruti Neol

Structural Engineering

Aditya Singh Anil Kumar

Ashutosh Arya Manoj Kumar Yadav

Priyanka Kumawat

Sandeep Kumawat

Master of Technology

Saurabh Vrushabh Dhadiwal

Shahnawaz Ahmad

Shubham Bhimrao Pawar

Shubham Yogeshwar

Sudhir

Sudhir Bhayana

Sumit Choudhary

Swapnaja Sunil Keskar

Tarun Solanki

Vijay Kumar Prajapati

Vishnu Kant Srivastava

Transportation Engineering

Alok M Gandhi

Aman Deep Yadav

Ashwin Sharma

Brijesh Yadav

Hemant Sehara

Hitesh Bairwa

Igra Arif

Karan Singh Yadav

Lokesh Nagar

Manish Jangid

Nirma Kumari Meena

Prabhat Ranjan

Ramkishan Meena

Shubham Jangir

Vanshika Yadav

Yogesh Kumar

Water Resources Engineering

Akansha Dixit

Ankita Singh

Mahima Chouhan

Nikul Balotiya

Rishav Kharotra

COMPUTER SCIENCE AND ENGINEERING

Computer Science and

Engineering

Ajay Maida

Akash Kaushik

Ashutosh Sharma

Atul Kumar Uttam

Bhagyashree Meena

Hari Ram

Harsh Modi

Jagruti Pramod Bhadade

Kartik Goyal

Kaushal Sharma

Mohit Kumar Jain

Payal Kaur

Prajjwal Sharma

Purshottam Verma

Rahul Shah

Sachin Kumar Rai

Sai Kumar Reddy Annapureddy

Santosh Kumar Kashyap

Sarika Saxena

Siddhant Kaushik

Siddharth Chand Ramola

Simran Setia

Surya Prakash

Vijay Kumar

Vikash Kumar Singhal

Computer Science and Information Security

Aishwary Vardhan

Akarsh Singh

Anshuman Kalia

Anshuman Yaday

Anuj Meena

Anushri Mishra

Bhoopendra Kumar

Chhavish Bakoliya

Girish Karwasara

Hemraj Swami

Himan Kalita

Maneesh Kumar

Niladri Chakraborti

Pushpendra Prajapat

Shaizad Malik

Sneha Vilas Ramteke

Soumya Pandey

Sumitra Sharma Vivekanand Vishal Yogendra Pal

ELECTRICAL ENGINEERING

Power Electronics and Drives

Archana Kumari

Harish

Krishna Baberwal

Kumar Prem Chandra Chanchal

Manish Sharma

Manthan Rajendrakumar Oza

Monalika

Monika Jain

Neha Kumari

Prateek Kumar Meena

Rajendra Jangid

Riya Luthra

Sandeep Bikundia

Shorabh Singh Gavar

Shubham Parashar

Sunit Kumar

Vikas Kumar Verma

Power Systems

Arshad Ali

Avdhesh Kumar Sharma

Jitendra Kumar Aluria

M Sathya Prashanth

Mamta

Manoj Kumar Meena

Neeraj Verma

Nisha Kumari

Om Singh

Seema Beirwa

Shivam Saraswat

Sunita Meena

Vikram Kumar Yadav

Yatin Singh

Power Systems Management

Abhishek Patel Ashita Singh Deepesh Kumar

Jai Kumar Dhawal

Mohammad Shaban

Poorvaja Verma

Prashant Gocher

Satendra Pal Singh

Shubham Yadav

Sumesh Choudhary

Surender Singh

Swasti Swadha

Vishal Sharma

ELECTRONICS AND COMMUNICATION ENGINEERING

Electronics & Communication Engineering

Abhishek Kumar Singh

Akanksha Sen

Chandan Kumar

Deeksha Tiwari

Devesh Singhal

Insha Yaqoob Sheikh

Joshi Mayur Navinchandra

Kamal Jeet

Khandelwal Krishna Shrinath

Naru Venkata Manaswini

Prachi Joshi

Prasannajeet Singh

Rashi Sachdeva

Shashank Kumar Yadav

Subhajit Das

Embedded Systems

Abinash Kumar Bharati

Ankita Choudhary

Astha Salecha

Bezawada Nithin

Bhupesh Soni

Dheeraj Kumar

D1 ' C1

Dheeraj Sharma

Kaja Nagendar Harsha

Kartik Trivedi

Kumar Navendu

Nidhi Vashistha Praveen Kumar Mittal Ramadurgam Shaik Roshan Jameer

Mitesh Singh Rajpurohit

Sachin Sonker Sadhna Maurya

Megha Kumari

Lucky

Saumya Kilania

Shahreen Bano

Suthar Arun Chhaganlal

VLSI Design

Abhishek Singh

Achala Bohra

Ajay Saini Alok Trivedi

A maid Classedle

Amit Choudhary

Arti Malik

Deepesh Singodiya

Karan Rajendrakumar Patel

Kartik Asiwal

Kartikey Bhatt

Manu Tiwari

Pothireddy Divya

Raghavendra Mahalatkar B S

Rajesh Singh Vishnoi

Rekha Choudhary

Ritik Kumar

Sagar Shivsing Wagh

Shashank Rai

Shiv Kumar

Tanmay Kumar Sahu

Yamini Keerthana

Wireless and Optical Communication

Himanshu Sankhala Mandeep Singh Megha Mittal

Silpa Priyadarsini Das

Neha Shakya

Prakhar Sharma

Vivek Kumar

MECHANICAL ENGINEERING

Design Engineering

Abhirup Gautam

Abhishek Verma

Chandresh Vinubhai Vamja

Dinesh Loyal

Hirdesh Sharma

Manmeet Jethiwal

Navneet Nishant

Nilay Katiyar

Om Prakash Meena

Pankaj Kumar

Sheetal Bharti

Shreya Gupta

Shubham Kumar

Sunil Sharma

Tarun Kumar Agarwal

Tarun Puri Goswami

Industrial Engineering

Ankit Sharma

Bhupat Singh Champawat

Dhwani P Patel

Himanshu Singhal

Pushp Deep Ramnani

Rakesh Kumar Maan

Roshan Lal Meena

Shriharsh Manoj Thakur

Production Engineering

Ashwin Sekhar

Divyansh Singh

J P Vishal

Kashif Saifi

Lokesh Kumar Meena

Monika Dahiya

Mrinal Kumar

Shashank Singh

Shubham Vishwas Gurav

Vaisakh S

Thermal Engineering

Abdelmagid Abdalla Abaker

Mohammed

Aditya Singh Thakur

Akash Bhardwaj

Ankit Sharma

Bhavy Rameshkumar Chotalia

Keshav Kashyap

Keshav Sharma

Kumar Aditya

Kundan Kumar

Madan Garg

Nitin Kumar

Parveen

Prashant Gupta

Rohit Prajapati

Sapna

Surendra Pal Singh Bajrot

METALLURGICAL AND MATERIALS ENGINEERING

Metallurgical & Materials Engineering

Amit Tiwari

Priyanka Gupta

CENTRE FOR ENERGY AND ENVIRONMENT

Renewable Energy

Aditya

Ambrish Singh

Amit Shamrao Zore

Arshdeep Singh

Chirag Gupta

Sanjay

Satyendra Prajapati

Saurav Poonia

Siddharth Chaudhary

Suraj Arjun Gupta

MATERIALS RESEARCH CENTER

Materials Science and

Engineering

Priya Katiyar

Shovan Samanta

Vanshika Dixit

NATIONAL CENTRE FOR DISASTER MITIGATION AND MANAGEMENT

Earthquake Engineering

Abhishek Verma

Kumar Shiyam

Nishith Singh



Master of Planning

ARCHITECTURE AND **PLANNING**

Urban Planning

Abhishek Kumar Singh

Akshita Joshi Anamika Ananthu M V Bhadresh Kumar Garima Singh Himanshi Tomar

Khushi Yadav

Lokesh Pratap Singh Maahi Nanecha

Mahendra Singh Meena

Meenu Gaur

Palve Swapnil Santosh

Paridhi Pal Piyush Kumar

Rachan Sahith Dasari

Rajpal Singh

Rupa Singh

Samruth Kumar P

Shivani Vinay Parkhi

Simran

Soham Akash Shah

Upasana Mohanty

Vaibhav Jain

Vidushi Agarwal

Master of Science

CHEMISTRY

Aarti Bindal

Aditya Choudhary

Akash Aman Anshika

Anshika Singh

Anushka Pravinchandra Kochar

Aparna Rajwaney

Arti

Ashray Dhiman Burchiba Longchar

Deepti

Dhole Sarwang Sanjayrao

Divya Chaudhary Faguni Agrawal Laraib Akhtar

Madhu

Nandini Tiwari Nikita Soni

Omkar Mohapatra

Parag Saini Parvesh

Patil Yash Bhagawan Pawan Choudhary Payal Taneja Pooja Gurjar

Prakriti Pal Raghav Sharma

Rajkumari

Sakshi Dubey

Sarvesh Kumar Verma

Shiba Narzary Shubham Dagur

Shuchi Shree Kukreti

Srashti Goyal Vaishali Dixit Vaishali Singh Vipin Gupta

MATHEMATICS

Abhishek Kumar

Adam Shubham Vijaybhai

Aman Gautam Aman Pathak Daulat Swami Gautam Kashyap Harpreet Kour Harshita Rathore Ishana Dhingra

Kanchan Kunwar Chauhan

Kirti Yadav

Laiya Savan Dipakbhai

Mansi Malhan Mayank Gaur Nishtha Parth Thapan Pooja Meena Poonam

Priya

Priyanka Kumari

Priyanshi Patel

Rajat Ravindra Raut Ravi Kumar Bhoi Sanchita Vishnoi Shrawan Parihar Somya Gupta

Tanvi Urvashi

PHYSICS

Aditi

Anjali Amar Ayush Tilloo Bhavya Agrawal Chennai Shankar Kaki

Deeya Gupta

Gaurav Rajkumar Dhawale

Harshit Galriya Himanshu Gahtori Jitendra Meena

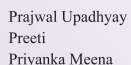
Jiya Jyoti Pal Karni Dan Khushboo Km. Anjali Rani Komal

Mohd Aariyan Khan

Naman Gupta Narendra Kumar







Purusharth Shukla Ram Pal Doi

Rishabh Bhatt

Surendra Jogi Surendra Serawat

Vahia Shreykumar Ketanbhai

Vaishali Karanwal

Vibha Yadav Vikas Tanwar

Vishnu Kumar Jangir

Master of Business Administration

Aashi Singh Aditi Gupta Akshada Lal Akshita Singhal Amarjeet Kumar Amitabh Saxena Anjali Jain Ankit Verma Anurag Ajmera

Ashwani Sharma Atul Raj Thakur

Avinash

Ayushi Agrawal

Ayushi Jain

Ayushi Singh Chetan Meena

Darshan Jain

Deepak Sharma

Deepakshi Sharma

Disha Jain

Emelda Nenson

Harsh Gupta

Harshita Agarwal Hrithik Sharma

Sapna Yadav

Sonu Gora

Shrihari Kannan

Kanchan

Kushagra Bansal

Latika Yadav

Mansi Shreshtha

Manu Chaudhary

Mohit Kumar

Nandani Solanki

Nikhil Sharma

Nishank Kumawat

Nishi Kumari

Pankaj Chhapera

Prakash Kumar

Prerna

Priyal Garg

Priyanka Kumari Pasi

Pratiksha Chaturvedi

Priyanka Sharma

Rajesh Verma

Rakesh Kumar Gupta

Roshni Vishwakarma

Sachin

Saloni Tyagi

Samarthsinh Gaekwad

Sanju Sharma

Sapna Kumari Yadav

Saumya Pandey

Sharlabh Kori

Shilpi Shikha Bania

Shweta Singh Shekhawat

Siddharth Singh

Sourav Kumar Mishra

Srilekha Garikina

Sudhanshu Pareek

Sumit Singh Rathore

Suraj Rulania

Surbhi Goyal

Tarun Katarya

Vashu Nayek

Vishal Mishra

Yash Shukla

Yashvi Jain

Yogesh Meena



MNIT Jaipur

Bachelor of Technology

CHEMICAL ENGINEERING

Aarsh Kumar Srivastava

Abhishek Pal Adarsh Rai Aditi Verma Adnan Akhtar

Agarwal Manthan Khemchand

Aishwarya Roy Akshat Mantri

Aman

Aman Chandelia Amit Jangid **Amit Kumar** Amogh Jhanwar Aniket Prajapati Ankita Kumawat Anuj Shresthi Anukul Sharma Anurag Mishra Arti Gupta Aryan Gupta

Ashish Kumar Saini Ashutosh Kumar

Brijendra Singh Rathore

Chaitanya Tyagi Chanchal Patidar Damini Pakhare Deepak Mohta Gagandeep Verma

Govardhan Singh Rathore

Hariom Pathak Harshita Nath Hemant Kumar Jasmine Sony Jaswant Singh Jayank Gupta Jayesh Baheti Kavya Sharma Khush Sanganeria Kratik Manker Kushagra Dutt

Lalita Gadhwal

Mahi Sethi

Manish Kumar Mitesh Patidar

Monika

Nandini Varshney Navjot Singh Ahuja Navya Kunwar Nikhil Kumar

Nirai Kumar Uraon Nishant Chaudhary

Nitish Arora Nupur Rathi

Parade Patil Harshwardhan

Bhaskar

Penuka Ravi Varma Piyush Beniwal

Prajapati Nilesh Shankarlal

Prajiwal Somani Prathmesh Bharadwai

Pratik Dubey Prince Choudhary

Priya Bajaj

Puja Bhagchand Guru

R Karthikeyan Rachit Dangayach Rahul Choudhary Rahul Kumawat Rahul Vijayvargiya Ramphool Dhakar Renuka Mochi Rishita Gunawat Roshan Kumar

Ruchi

Sahil Jagwani Saumya Meena Saurabh Raj Shilpa Prajapati Shivam Khandelwal Srajan Dwivedi Sudhanshu Baranwal

Sudhanshu Raj Surabhi Jorwal Sushil Choudhary

Swastik Sharma

Tanu Sharma

Tarun Verma

Uddhav Jaju

Ujjwal Dhaked

Umanshu Gupta

Vadodaria Rishi Sandeepbhai

Vandini Bansal Vikas Yadav Vikram Shukla Yash Kumar

Yash Meena

CIVIL ENGINEERING

Aaditya Raj Meena Aarushi Tripathi

Abhinandan Chaturvedi

Abhishek Nagar Abhishek Singh

Adarsh Kumar Mishra

Adarsh Singh Aditya Kuri Akanksha Maurya Akash Kumar

Aman Kheraliva Aman Prabhat Verma

Anju Kumari

Ankit Meena Ankit Raj

Anshika Singh Anurag Ratan

Archie

Ashok Kumar Atul Patidar Avi Uttam

Ayush Bhardwaj Ayush Garg Ayushi Agarwal Bhukya Tagore Bhumika Jain Chander Jeet





Chinmaya Singh Chirayu Gupta

Deepak Kumar Meena Devender Singh Rathore

Diksha Singh Dilkesh Bairwa

Drishti

Garima Poonia

Gaurav

Gaurav Kumar Meena

Gaurav Pahwa Gunjan Khatri Harshil Goyal

Himansh Raj Agrawal

Hitesh Bijarniya Kanchan Kumari

Karnidan Komal Verma Kumari Nancy Lagan Singh Lakayath Rakesh

Laxmi

Lokendra Vikram Singh Manish Kumar Singh Mohit Kumawat

Mohit Kumawa Monu Kumar

Mukund Maheshwari

Nabam Natung Nandan Aggarwal Narayan Teli

Narendra Kumar Rav

Nidhi Meena

Nirma Kunwar Bhagrot

Nitish Kumar Pradeep Rathore Prakash Narayan Pranav Sharma Pratik Gehlot Prerna Jain

Raghav Khandelwal Raghvendra Bhadauria

Rahul Bohra Rahul Pandey Rahul Sharma Rahul Yadav Rathod Simon

Rautrao Mahesh Shrimant

Renuka Dwivedi Rishi Kumar

Ritik Singh Sengar Rohan Prajapati Rohan Yadav Rohit Kumar Ronak Ranasaria

Ruchita

Rudrik Solanki Saumya Singh Sherry Bansal Shiva Sharma Shivang Yadav Shreshta Marlapudi

Shriya Charan Shruti Bhardwaj

Shubham

Siddhida Priyadarshini

Sonu Kumar Jha Srashti Nimesh

Subhash Kumar Yadav

Sumit Nagar Sunil Yadav Swarit Rajput Tanishk Sharma Tanu Shree Tarun Sougan Tushar Singh

Ujjawal Singh Bakawat

Utkarsh Khetani Uttam Chand Gautam

Vedarshi Soni Veeru Singh Vikas Kumar Yashvendra Singh Yashvi Bansal Yogita Pathak Yuvraj Kochar COMPUTER SCIENCE AND ENGINEERING

Aashvi Ashish Shah Aayush Mishra Abhi Singh

Abhishek Kumar Basniwal

Abhishek Mehra Aditya Vyas

Agrawal Akshat Neeraj

Ajay Raj Patidar Aman Maheshwari Amarbir Singh Amrit Anand Ananya Jain Anish Jangir Anisha Singla Anshul Singh Aryan Jain

Asmit Kumar Panika Ayush Kumar Singh Baswa Mukesh Bharat Bardiya

Bhuwan Joshi Choure Sahil Jagatpal Daxaben Ratadiya Dayanand Gurjar Deepansh Sharma Deepjyoti Brahma

Deepti Jethe

Devashish Badaria

Dharam Pal

Dharmesh Sharma Dhruv Goyal

Diksha Mehta Divya Rathore Divya Singh Divyansh Jain

Erlappa Gari Yaswanth Kishor

Gaurav Khinchi Gouri Padha Grahil Singhal

Harsh

Harsh Pratap Singh

Harsh Yadav

Harshit Swami Harshita Jajani

Himesh Hemang Maniyar

Hritul Mangal
Jagnnath Saran
Kapil Pratihar
Kashish Yusuf
Khushi Kumari
Khwahish Malviya
Lakshyaraj Singh Rao
Laxman Singh Saini
Mahesh Kumar
Medha Jain
Meenal Yaday

Mehata Hitesh Bhagwan

Mohak

Mohit Basanwal Mohit Vijay Mridul Jain

Naman Kumar Jha Nidhi Vikram Mehta

Nikita Asrani

Nisarg Shashwat Vaishnav

Nishant Garg

Padala Anvesh Reddy

Parag Jain

Patel Jeel Nrupeshkumar Prabal Singh Parihar

Prakash Kumar Praveen Kumar

Prince Kumar Pandey

Rachit Gupta

Rahul

Rahul Guroo Rahul Saini Rahul Sharma

Raiat

Rohit

Rajat Rajesh Rao

Raman Ritu Meena

Sachin Gautam Sachin Kumar Sajia Ali Saksham Kumar Bindal

Sanjay Gunpal

Sanket

Shashi Saurabh Shivam Singla Shreyansh Janagal

Shukla Jay Sanjivkumar Snehal Bhatnagar Soumya Meena

Sudama Dhakad Surbhi Chhaya Surbhi Jain Surendra Kumar Sweta Singh

Tanishk Agrawal Tanishq Kakkar Tanmay Mittal

Tanu Atal Tarun Goyal Tushar Jain

Vankayalapati Venkatesh Vanshika Aggarwal

Varad Dhiman Veependra Singh Vipul Kumar Vipul Tambi Vishnu Mali

Visnnu Man Vivek Chandwani Yashmani Singh Yogesh Yadav

Yuganshi Agrawal Dommari Anitha

ELECTRICAL ENGINEERING

Aditya Bansal

Aadish Jain
Aaditya Bithu
Aashish Yadav
Abhinav Kumar
Abhishek Gour
Abhishek Gupta
Abhishek Jinjwadiya
Abhishek Kumar Anurag

Aditya Gupta Aditya Yadav Ajeet Kumar Anamaya Anish Shankar

Ankit Kumar Swarnkar

Annaneya Anuj Jain Anurag Singhal Ashish Kumar Ashok Kumar Saini Avneesh Singhania Ayaan Ahmad Ayush Jonwal

Bharat

Bushra Sabbag

Deepak

Deepak Bhardwaj Devang Shrimali Divanshu Sharma Divyansh Sharma Gaddam Mahesh Gaurav Joshi Harsh Kumar Harsh Sharma

Himangi Singh Asawat Himanshu Saxena Himanshu Sharma Himanshu Sharma

Himanshu Vishwakarma

Jagdeesh

Jagdish Tholiya
Jai Kumar Begani
Jaswant Singh
Kana Ram Verma
Karan Meena
Kartikeya Dubey
Kaushik Nandan
Khushi Jain
Khushi Meena
Komal Kshirsagar

Kuljyoti Kushal Jangir

Kshitij Pratap Singh



Lavesh Chandel

Laxman Prasad

Mahendra Singh

Mangesh Nath Verma

Mahak Garg

Manoj Gahlot Manoj Kumar Mohit Bansal Muskan Jain Nitin Meel Pooja Jaiswal Pooja Meena Pratush Dixit Pratyush Shukla Prerit Jain Priyansh Pandey Priyanshu Gupta Priyanshu Kasliwal Priyanshu Nagar Rajveer Bairwa Ritesh Giri Ritika Khandelwal Sahil Garg Shakti Pathak Shikha Mishra Shivam Kumar Jha Shivani Meena Shiwani Jagraval Shobhit Dohare Shristi Bhomrajka Sonali Singh Sumant Kumar Sumit Choudhary Sumit Gadhwal Sumit Kumar Sumit Meena Sunil Yadav Suraj Kumar Surapelli Sai Shreya Surya Pratap Singh Swati Dave Tanmay Jindal Teena Tirmare Tanaya Satish Tushar Bhadhania **Tushar Mittal Uday Sharma** Vaibhav Gupta Vankudoth Somesh Kumar Naik Vanshika Singh Vikash Kumar Vinayak Vikram Singh Vipul Srivastava Vivek Naik Eslavath Yaduraj Singh Deora Yash Mittal **ELECTRONICS AND** COMMUNICATION **ENGINEERING** Aaryan Prem Aashima Jajoria Aayush Chhabra Abhishek Jakhar Abhishek Mittal Akash Kumar Sahu Akshansh Kumar Gautam Aman Agarwal Aman Kumar Roy Ameer Khan Anikesh Meena Ankit Aggarwal Ankit Meena Arji Dileep Kumar

Aryan Bhadhrecha Ashutosh Mishra Atharva Rajesh Dhuri Avinash Paikra

Baddam Nithya Reddy Banoth Likitha Bharat Pamnani Bhavika Jangid Bhomik Kumar Dabi Chikkala Kiran Babu Deepak Mathur Dev Kumar Vora Devashish Juyal Dinesh Phulwariya

Dishant Rathi

Donabodi Suneel Kumar Durgesh Saini Garima Sulaniya Gaurav Agarwal Gautam Khatik Geetanjali Jain Girish

Govind Kumar Agrawal Gungun Singhal Guntuku Abhilash Harsh Rajwanshi Harshita Goyal Himadri S Bhaysar Himanshu Omar Hitakshi Baharwani

Hitesh Kalash Hiteshi Kamal Mittal Kartik Rathor

Keshav Kumar Gupta Khanra Akash Ananta Khushbu Swami

Kolla Yagna Siva Sai Kumar

Krishna Karodiwal Kuldeep Dadrwal Manish Chandra Jha Mohit Poddar

Muralikrishna Manoj Kumar

N Rohith

Nathi Aryanruthwik

Neal Gautam Neelesh Goyal

Neelirothu Dileep Ram Kumar

Nikhil Agarwal Nimish Toshniwal Nisha Mehra Nitin Singh

Nitturu Vishnu Swaroop

Ojaswi Agarwal Paindla Sathwik

Pandya Neel Vijaykumar

Pilli Sai Kiran Prakhar Agrawal Prakhar Gupta

Pranav Dharmadhikari Pranshu Saraf

Prianshu Mittal

Ritu Raj Rohit

Sagar Gupta Sahil Bairwa

Sajid

Saket Bansal Sakshi Arora

Sakshi Sanjay Mahajan Sanchit Dadhich

Sandeep Gautam
Sanjay Kumar Meena

Sanjeev Kumar Sanyam Jain

Shah Moxesh Mitul Shashank Sullerey Shivam Dhariya Shivang Jain Shivani Lohiya Shubham Gupta

Shubham Yadav

Shweta

Siddharth Gunsaria Simranjeet Singh Srishti Porwal Surbhi Tamrakar Teena Kumari Ujjaval Gupta

Vaagdevi Venkata Sirisha Malla

Vanshika Thakur Vatsal Soni Vatsalya Sagraya Vishal Jaiswal

Yadlapalli Dileep Kumar

Yogesh Prasad Yuvraj Singh

MECHANICAL ENGINEERING Aaditya Rawat

Abhijeet Singh

Abhishek Kumar Goutam

Abhishek Sengar Adarsh Pandey Akash Kumar Aman Agrawal Amit Kumar Saini Amit Kumar Upadhyay Amol Kumar Urkude Aniket Deshmukh

Ankit Kumar Ansh Kumar Arushi Jhalani Ashish Nehra Ayush Anand

Basani Rohan Kalyan

Bharat Sharma

Bhukya Vamshi Nadh

Bhupesh Gaur

Byreddi Sri Kavya Chandrika

Deepa Bhat Deepak Singh

Dhote Harshal Ganesh

Dhruv Saxena

Dileep

Divyansh Rawat

Gaurav Singh Dhaked

Gonti Kalyani Gunjan Jethu

Handekari Lingoji Vara Sai

Krishna

Har Charan Singh Harsh Anil Maniyar

Harsh Raj Harshita Jain

Harshvardhan Singh Rathore

Himanshu Patidar Indu Eslavat Ishan Gupta Karan Soni

Keshav Khandelwal

Khushal Kritik Ostwal Kunal Sharma Labhanshi Mahawer Lakshya Thakur Manasi Shinde Manish Kumar Keshri Manisha Khichar Mansi Choudhary

Lokesh Kumar Verma

Manu Maheshwari Meenu Choudhary

Meera Yadav

Mohammad Zaid Khan

Mohd Danish Nakul Garg Neha Gupta Nikhil Ranjan Nikita Rathor

Om Santosh Bhansali

Paidikaluva Charan Kumar

Prabhav Agrawala Prajjwal Srivastava Pranjali Srivastava Pranshu Sharma Priya Rawat Raghav Garg

Rahul Kumar Dubey Rahul Ranjan Jha Raj Sharma Rajkumar Sharma Rishi Kumar Ritik Jangid Ritik Kumar Ritik Raj

Rohit Kaushal Ruhang Koriya Sahu Harsh Ramesh Salve Yash Gajanan Sarvesh Kumar Pareek

Satvik Pandey

Saurabh Kumar Shreyansh Jhanwar Shrishti Gupta Siramsathy Amulya Soniya Meena Sourav Goyal Sudeshna Sonkar Sweety Sinduria



Tejavath Teja

Tekade Nikita Sanjay

U Vrinda

Udit Mishra

Udit Mishra

Urvashi Dholani

Vaibhav Jeph

Vaishnav Pratap

Vijay Raj

Vikash

Vishal Jeengar

Vishnu Tripathi

Vishwakant Choubey

Vishwas Gupta

Yogesh Kumar Soni

METALLURGICAL AND MATERIALS ENGINEERING

Abhijeet Ojha

Abhinav Jain

Abhinav Kumar

Abhyuday Tripathi

Aditi Singhal

Aditya Rathaur

Ahana Ganguli

Ajaj Alam

Ajeet Singh

Aman Tiwari

Amanjeet Kumar

Ankit

Ankit Maurya

Ankur Kumar

Ansh Jhanwar

Anshu Priya

Anupam Shrivastava

Anushka Sharma

Arti

Aryan Meena

Aryan Rawat

Avinash Kumar Verma

Ayush Sharma

Batti Lal Meena

Bhuvnesh Bansal

Boddu Vara Lakshmi

Borkar Tejas Ranjan

Bukya Dhanalaxmi

Chandra Prakash Jakhar

Chandragupt Singh

Chirag Meena

Dakhare Ketan

Deekshant Shah

Deepak Kumar Prajapati

Garima Bhardwaj

Garima Gaur

Gautami Sharma

Gunjan Meena

Harsh Bachan Singh

Harshit Khandelwal

Harshvardhan Singh

Hemant Khilery

Jaydeep Jangid

Jayeeta Sarkar

Jonnagadda Keerthana

Kapil

Kapil Jain

Komal Kumari

Kuldeep Kumar

Lakshya Mohavia

Lokesh Kumar Mandiwal

Maheshwari Aditi Pankaj

Kumar

Mandala Srinadh Reddy

Nema Ram

Nitesh Khandelwal

Nitiraj Singh Chouhan

Paritosh Shukla

Payal

Poorvi Sanwal

Poorvie Choudhary

Pradhumn Sharma

Prakhar Singh

Pranav Anunay

Pranoti Shikandar Sawakhande

Priyanshu Sharma

Punit Yadav

Ramavath Praveen Naik

Reet Minesh Khandelwal

Ritika Agarwal

Romil Modi

Rudra Pratap Singh

Sachchidanand Kumar

Sanika Dhanraj Pardhi

Sanskar Mittal

Sarwesh Kr Shahi

Sheetal Mittal

Shreyash Shivaji

Shriyansh Jain

Sonal Kharbanda

Suraj Prakash

Swapnil Singh

Tushar Sharma

Utkarsh Chaurasia

Vaibhav Bansal

Vidushi Jangid

Vijay Kumar

Vishal

Vishal Chauhan

Yatendra Pratap Singh

Yuuraj Singh

Yuvraj Gautam



Bachelor of Architecture

Architecture and Planning

Aagam Shah Aastha Jain Abhishek Patra Akshat Gupta Anand Swaroop

Animesh Apurva Anmol Raj

Annika Sharma Anushka Maurya Anushka Shah Athira Arunkumar Ayushi Babra

Ayushi Babra
Badineni Archana
Bhumika Nagar
Chiranshu Ladha
Darshana Menon
Deepti Mahawar
Devi Joshita Lakkoju
Dharavath Gopi Nayak

G Pavitra Sai Gracy Gupta Harsh Kumar Jayashree Das Karishma Meena Koppu Harshitha

Kritika Soni Mahesh Kalani Mahim Jain

Manoj Kumar Manoj Kumhar

Pankaj Bhatt

Mansi

Nischal Khandelwal Nishita Kumawat Nitin Jangid Palle Siri Reddy

Pashikanthi Sukumar Patlayath Payan Naik

Prachi Ajaniya
Prateek Agarwal
Pratyush Srivastava
Prerna Prajapat
Raashi Dhingra

Raaz Bhankhur

Raghav Garg

Ranganadham Pavan Sai

Ritwik Kushwaha

Riya Verma

Sachin Kumar Saini

Sahil Yadav Sakshi Soni Sanal M

Saurabh Sindhi Sheetal Jindal Shreya Yadav Shubham Jain

Shubham Kumar Mehta

Sudipta Biswas Suman Bairwa Suman Rohlan Tanmay Mahajan Utkarsh Khandelwal Utkarsh Kumar Singh

Yash Kumawat







BOARD OF GOVERNORS

Prof. N. P. Padhy

Chairperson & Member Director, MNIT Jaipur

Ms. Saumya Gupta

Member

Joint Secretary (NITs)

Ministry of Education, New Delhi

Sh. Sanjog Kapoor

Member

Joint Secretary & Financial Advisor Ministry of Education, New Delhi

Sh. Ajitabh Sharma

Member

Principal Secretary to Government Industries Government of Rajasthan

Sh. Subir Kumar

Member

Principal Secretary to Government (Technical Education)

Government of Rajasthan

Prof. Rangan Banerjee

Member

Director, IIT, Delhi

Prof. Ravindra Nagar

Member

Department of Civil Engineering

MNIT Jaipur

Dr. Ritu Agarwal

Member

Department of Mathematics

MNIT Jaipur

Prof. Rohit Bhakar

Secretary

Registrar, MNIT Jaipur

FINANCE COMMITTEE

Prof. N. P. Padhy

Chairperson & Member

Director, MNIT Jaipur

Ms. Saumya Gupta

Member

Joint Secretary (NITs)

Ministry of Education, New Delhi.

Sh. Sanjog Kapoor

Member

Joint Secretary & Financial Advisor

Ministry of Education, New Delhi.

Prof. Rohit Bhakar

Member Secretary

Registrar, MNIT Jaipur



MNIT Jaipur

BUILDING AND WORKS COMMITTEE

Prof. N.P. Padhy Director, MNIT Jaipur Chairman BWC

Prof. Himanshu Chaudhary Member Dean (P&D)

Prof. Ravindra Nagar Member Civil Engineering Department

Ms. Veena Dunga Member Dy. Secretary, (NIT Divison), MoE

Sh.Vivek Gupta Member Superintending Engineer cum PD, CPWD

> Prof. Rohit Bhakar Member Secretary Registrar MNIT Jaipur

> > Prof. S. P. Chaurasia

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. 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. 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. 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 Shekhawat Prof. Vijay Janyani Prof. Vijay Laxmi Prof. Vineet Sahula Prof. Y.P. Mathur Dr. Kapil Pareek Dr. Dinesh Gopalani Dr. Nisha Verma Dr. Namita Mittal Dr. Preeti Bhatt Dr. Sushant Upadhyaya Dr. Deepak Verma Dr. Santosh Chaudhary Dr. Sumanta Kumar Meher Dr. Nishant Roy

Dr. Kamlendra Awasthi









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।