## MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर





वां विद्यात समारोह मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

Monday, October 11, 2021

सोमवार, अक्टूबर 11, 2021





### 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.

### MISSIO.N°

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.











### कलराज मिश्र Kalraj Mishra



राज्यपाल, राजस्थान Governor, Rajasthan



### संदेश

मुझे यह जानकर प्रसन्नता हुई है कि जयपुर स्थित मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान, जयपुर (पुम.पुन.आई.टी.) द्वारा आगामी 11 अक्टूबर को अपना 15वां दीक्षान्त समारोह आयोजित किया जा रहा है।

पंडित मदन मोहन मालवीय जी के नाम से स्थापित इस संस्थान का अपना गौरवमय इतिहास है। मुझे बताया गया है कि राजस्थान में स्थापित भारत सरकार के 58 वर्ष पूराने इस संस्थान ने प्रौद्योगिकी के क्षेत्र में अपने नवाचारों और विभिन्न अन्य शैक्षिक उपलब्धियों से निरंतर अपना उत्कृष्ट स्थान बनाया है। यह बहुत सुखद है। मेरी भी इसके प्रगति पथ पर निरंतर आगे बढ़ने के लिए स्वस्तिकामना है।

दीक्षांत दिवस विद्यार्थी जीवन का महत्त्वपूर्ण मुकाम होता है। मेरा यह मानना है कि यह विद्यार्थी जीवन के महत्त्वपूर्ण शिक्षा चरण की पूर्णता का प्रतीक है। दीक्षान्त का अर्थ ही है, नई शुरूआत। जिन विद्यार्थियों को दीक्षान्त दिवस पर उपाधियां और पदक मिल रहे हैं वे अब नव जीवन में प्रवेश करने जा रहे हैं। मैं उम्मीद करता हूँ, संस्थान में सीखे हुए ज्ञान और शिक्षा का वे अपने लिए ही नहीं अन समाज और राष्ट्र के लिए भी समर्पित होकर उपयोग करेंगे।

यह सुखद है कि यह संस्थान उन पंडित मदन मोहन मालवीय जी के नाम पर स्थापित है जिन्होंने अपना संपूर्ण जीवन र्सावजनिक सेवा के लिए अर्पित कर दिया था। पंडित मदन मोहन मालवीय असधारण सोच के विरल व्यक्तित्व थे। मैं यह मानता हूं वह अपने आप में एक बड़ी संस्था थे। भारतीय संस्कृति और शिक्षा के प्रसार के साथ ही सार्वजनिक कल्याण के लिए उन्होंने अनुलनीय योगदान दिया। मैं चाहता हूं, इस संस्थान के विद्यार्थी महामना मालवीय जी के हमे सौंपे आदर्शों को आत्सात करते देश ओर समाज का गौरव बढाने में निरंतर अपना योगदान दें।

दीक्षांत समारोह के इस अवसर पर मेरी हार्दिक शुभकामनाएं स्वीकारें।



राज भवन, सिविल लाइन्स, जयपुर-३०२००६

Raj Bhawan, Civil Lines, Jaipur-302006 दुरभाष: 0141-2228716-19, 2228611-12, 2228722









## Message

I am glad to know that Malaviya National Institute of Technology (MNIT), Jaipur is organizing its 15th Convocation Ceremony on October 11, 2021.

Convocation ceremony is an occasion when the Institution awards degree to its students in recognition of their academic achievements. It is a day which fills the students with a sense of honour and pride, the memories of which her/she treasures all through the life. The day also marks the contribution of the Institution in preparing a generation of responsible citizens and skilled manpower for the country. I am sure that MNIT will continue to prepare the generation of students who contribute to the Nation building. May all the degree recipients achieve their goals.

I wish the students a bright future and send my good wishes to the Chairman, the Director, faculty and staff and wish the event a big success.

(Ashok Gehlot)





### अन्नपूर्णा देवी Annpurna Devi





राज्य मंत्री शिक्षा मंत्रालय भारत सरकार MINISTER OF STATE FOR EDUCATION **GOVERNMENT OF INDIA** 

"Education is the most powerful weapon which you can use to change the world"

- Nelson Mandela.

It is the dream of every student to wear the traditional academic regalia and walk up the stage in front of his colleagues, friends and family members who have supported in every endeavour. It is a defining moment in a student's live giving his/her self-esteem a boost. I am pleased that MNIT Jaipur is organising its 15th convocation ceremony and I congratulate each graduate and post graduate student for their stellar performance.

MNIT Jaipur is steadily heading towards becoming a Centre of Excellence. The giant leap of 37 rank in NIRF speaks volumes about the tremendous work undertaken in previous years. The dedication of the students, the members of faculty, staff and the Director is unparalleled and has fostered the growth of the institute in leaps and bounds.

I urge the graduating students to concentrate on practical application of the acquired knowledge in their respective field and profession. I am optimistic that they will carve a great journey and become pivotal forces in nation building to make India Atmanirbhar in every sense.

(ANNPURNA DEVI)







## **MINUTE TO MINUTE PROGRAMME**

(Tentative)

9.30.00 AM	:	Arrival of Chairperson-Board of Governors (Dr. R. K. T	'yagi)
------------	---	--	--------

9.32.00 AM : Garlanding the statue of Pt. Madan Mohan Malaviya

9.37.00 AM Tree Plantation

9.42.00 AM : Handing over of stole & jacket to the Chairperson-Board of Governors

9.50.00 AM : Registrar invites the Chairperson-Board of Governors, Director

10.00.00 AM : The Academic Procession proceeds to the Convocation Hall. Procession will

consist of the Chairperson-Board of Governors, Director and the Senate

members. The Registrar will lead the Procession.

(Guests will stand up when the procession enters the Convocation Hall and will

remain standing till procession culminates)

10.05.00 AM : National Song (Vande Mataram) (Everybody will stand up when the National

Song is being sung)

10.08.00 AM : Director requests the Chairperson-Board of Governors to declare the

Convocation open

10.09.00 AM : Convocation is declared open by the Chairperson-Board of Governors

10.10.00 AM : Welcome Address & Report by Prof. Udaykumar R Yaragatti, Director

10.30.00 AM : Address by Dr. R. K. Tyagi, Chairperson-Board of Governors

10.45.00 AM : Convocation Address by the Guest of Honour, Secretary of the Department of

Defence, R & D and Chairman, DRDO, Dr. G. Satheesh Reddy

11.00.00 AM : Convocation Address by the Chief Guest, Honourable Minister of Education,

Shri Dharmendra Pradhan

11.30.00 AM : Award of Gold Medals (hybrid mode)

11.37.00 AM : Parellel sessions for award of degrees (online)

B.Tech. B.Tech. M.Tech. B.Arch., M.Plan., M.Sc., MBA (2019-20) (2020-21) (2019-20 & (2019-20, 2020-21) & Ph.D. 2020-21) (2019-20, 2020-21 & 2021-22)

12.52.00 PM : Chairperson-Board of Governors signs the scroll of award of degrees

12.54.00 PM : Presentation of memento to the Chairperson-Board of Governors by the

Director

12.55.00 PM : Oath-taking by the recipients of degrees

1.00.00 PM : Director requests the Chairperson-Board of Governors to declare the

Convocation closed

1.01.00 PM : Convocation is declared closed by the Chairperson-Board of Governors.

1.02.00 PM : National Anthem

(Everybody will stand up when the National Anthem is being sung)

1.06.00 PM : Departure of Academic Procession













### 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

#### **Academic Statistics**

Current Enrolment 2020-21

#### • Undergraduate Programmes

• B. Tech. 3021

• B. Arch. 316

#### Postgraduate Programmes

• M. Tech. 923

• M. Planning 52

• M. Sc. 207

• MBA 111

#### Doctoral Programme

• Ph. D. 831

**Total** 5461

Total Degree recipients UG, PG and Ph.D. (pass out during the academic year 2019-20 and 2020-21 upto 30th September 2021)

## Degree recipients in 15<sup>th</sup> Convocation

Branch	<b>Total degrees</b>
B. Arch.	101
B. Tech.	1288
M. Planning	35
M. Sc.	154
M. Tech.	700
M.B.A.	94
Ph.D.	135
TOTAL	2507





## **UG Programmes**

Branch	Total Degrees awarded in 15th Convocation
Architecture	101
Chemical Engineering	170
Civil Engineering	181
Computer Science & Engineering	195
Electrical Engineering	184
Electronics & Communication Engineering	195
Mechanical Engineering	199
Metallurgical & Materials Engineering	164
Total	1389

## **PG Programmes**

S. No.	Programmes Total De	grees awarded in 15th Convocation
1.	Urban Planning	35
2.	M. Sc. Chemistry	47
3.	M. Sc. Mathematics	52
4.	M. Sc. Physics	55
5.	Renewable Energy	35
6.	Chemical Engineering	15
7.	Civil Engineering (Disaster Assessment & Mit	igation) 20
8.	Environmental Engineering	26
9.	Structural Engineering	28
10.	Transportation Engineering	37
11.	Water Resources Engineering	28
12.	Computer Engineering	43
13.	Computer Engineering and Information Securi	ty 43
14.	Power Electronics & Drives	32
15.	Power Systems	34
16.	Power Systems Management	31
17.	Electronics & Communication Engineering	37
18.	Embedded Systems 36	
19.	VLSI Design	41
20.	Wireless & Optical Communication	33
21.	Materials Science & Engineering	17
22.	Steel Technology	4
23.	Design Engineering	27
24.	Industrial Engineering	33
25.	Production Engineering	34
26.	Thermal Engineering 25	
27.	Metallurgical & Materials Engineering	18
28.	Earthquake Engineering	23
29.	M.B.A.	94
	TOTAL	983





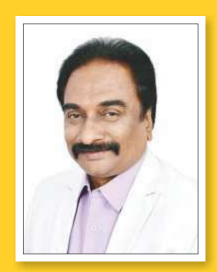




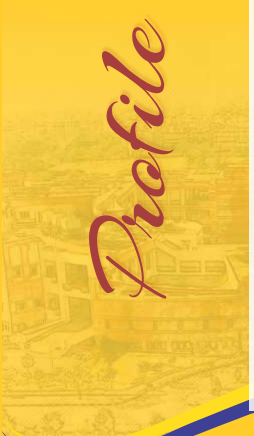
## Ph.D. Programmes

S. No.	Name of Departments	Total Degrees awarded in 15th Convocation
1.	Architecture and Planning	4
2.	Centre for Energy & Environment	5
3.	Chemical Engineering	6
4.	Chemistry	10
5.	Civil Engineering	16
6.	Computer Science & Engineering	12
7.	Electrical Engineering	17
8.	Electronics & Communication Engine	ering 21
9.	Humanities and Social Science	2
10.	Management Studies	9
11.	Mathematics	4
12.	Mechanical Engineering	19
13.	Metallurgical & Materials Engineering	5
14.	Physics	3
15.	NCDMM	2
	TOTAL	135





**Prof. Udaykumar R. Yaragatti**Director, MNIT Jaipur



Prof. Udaykumar R. Yaragatti, Director, Malaviya National Institute of Technology Jaipur, is a senior Professor of Electrical and Electronics Engineering. He completed his B.Tech. from KREC, now NITK, Surathkal and his M.Tech. in 1990 in the same institution. Prof. Udaykumar completed his Ph.D. from IIT Bombay in 2000 and joined NITK as a Lecturer, serving in various capacities spanning two decades. Director, MNIT Jaipur since 2016, he was also assigned additional charge of Director, NIT Goa by MHRD and is currently Mentor Director of IIIT Kota.

In addition to his role as Director, MNIT Jaipur, Prof. Udaykumar is also lead PI for the Joint Consortium of Mission Innovation Research Project (MI) Government of India "Cooperative Isolated Renewable Energy Systems for Enhancing Reliability of Power in Rural Areas". He has guided 40 M.Tech. theses, and 17 research scholars have already been awarded Ph.D. degree under his supervision. He has to his credit more than 250 papers published in national and international conferences and journals. He has travelled extensively in countries such as Australia, Canada, Germany, Singapore, Sri Lanka, USA and the UK for chairing the sessions at IEEE conferences/visiting professor/ research instructor. His current work areas include Smart Grid, Energy System Engineering, Power Electronics. Apart from teaching and research, Prof. Udaykumar is also a senior member of IEEE. He is also the Chairman, North Western Regional Committee (NWRC) Chandigarh, AICTE, and Chairperson, External Committee to examine and finalize the revised DPR of NITs. He is the Life-Member of different bodies like ISTE, SESI, IE and ISLE. He was Chairman, Central Seat Allotment Board (CSAB) in 2017 and 2018. He is, in addition, member of different bodies such as the National Testing Agency, Committee constituted for implementation and support of ERP system in NITs, Joint Seat Allocation Authority, (JOSAA), 2019, Central Advisory Board of Education (CABE), New Delhi, Translational Health Science and Technology Institute, Board Member JN Government Engineering College Sundarnagar, Governing Council of PGP College of Engineering and Technology, Namakkal, Tamil Nadu, Finance Committee, IIT Jammu. Recently Member-Institute of Eminence (IoE).

## Director's Report

Chief Guest of the Fifteenth Convocation: Respected Shri Dharmendra Pradhan ji Honorable Minister of Education, Government of India, Guest of Honor Dr. G. Satheesh Reddy ji, Secretary, Department of Defense R&D and Chairman of India's Defense Research and Development Organisation (DRDO), Chairman of Board of Governors of MNIT Jaipur, Dr. R.K. Tyagi ji, members of the Board of Governors, members of the Senate, distinguished guests, my MNIT fraternity, Alumni, members of the media, and my dear degree recipient students:

It is with a deep sense of pride that I stand before you to welcome you all to the Fifteenth Convocation of Malaviya National Institute of Technology Jaipur. It is an occasion that marks yet another milestone in the history of this prestigious Institute, and I welcome you with immense joy.

This year, a total of 2507 degrees are being awarded in this Convocation: B.Tech.-1288; B.Arch.-101; M. Tech.-700; M. Planning- 35; M. Sc.-154; MBA-94 and PhD-135. I congratulate all the 2507-degree recipients and their parents.

I now present before you the progress of the Institute and its major activities during the academic years 2019-20 and 2020-2021.

#### **NIRFRANKINGS 2021**

I am glad to announce that MNIT Jaipur has been ranked 37 in the latest NIRF India Rankings of 2021. We are ranked as the second-best Engineering Institute in Rajasthan. Among all 31 NITs in India, overall, we rank 8. However, in Teaching, Learning and Resources we are the second best among all NITs and 5th best in terms of Research and Professional Practice.

With committed faculty, staff and students, we have been able to improve the rank from 73 to 37 over past five years.

Almost all departments actively utilized the lockdown period and besides conducting online classes and exams, organized more than one hundred programs including webinars, FDPs, invited talks, seminars, conferences.







#### **Research and Consultancy**

The Institute has forged ahead with its commitment to quality research and consultancy, despite the challenges the pandemic brought in its wake. Thirty-three new Sponsored Research Projects have been sanctioned since the last Convocation, the total value of which stands at 13.84 Crores. The number of Consultancy Projects awarded since the last Convocation is 178, the total value being 4.82 Crores from prestigious funding agencies such as DST, DST-SERB, DST-FIST, UGC, TEQIP-III, ICSSR.

The institute is consistently contributing towards the National Innovation Mission. Faculty members have been awarded with 12 patents for their innovations, and many more are in the process. Five faculty members and 21 students have also initiated their Startups and are being incubated at the Incubation Centre of the Institute.

#### Collaborations with Indian and Foreign Institutes/Industry/R&D Organizations

MNIT Jaipur has constantly strived to create linkages with industry and other education and research institutions at national and international levels. These linkages certainly help our students and faculty in their research and academics while also broadening their horizons of learning and experience.

Some of the prominent international collaborations that MNIT Jaipur is currently in include Coventry University, United Kingdom, University of Saskatchewan, Saskatoon, Canada, Siberian Federal University (Krasnoyarsk, Russian Federation), Faculty of Science and Technology, Umea University' Sweden, University Technology Malaysia (UTM), Malaysia, Perm State National Research University (PGNIU) Russain Federation, Graduate School of Engineering, Hiroshima University, Japan for Academic and Educational Exchange Agreement, Leibniz-Institutfür Polymer for Schung Dresden, Germany, University of Calgary, Lassonde, York University, Institut Polytechnique de Bordeaux, France, Jeonbuk National University (JBNU), South Korea and Ostbayerische Technische Hochschule Amberg-Weiden (OTH AW), Germany under Indo-German Applied Science Collaboration Infrastructure Development by UGC-DAAD, Brookhaven National Laboratory (BNL), USA.

Some of the recent collaborations MNIT Jaipur has entered into include Central Manufacturing Technology Institute, Bangalore, Spack Automotives Pvt Ltd, Greater Noida, Noida and 100 Cofounders Lab, Jaipur, Rajasthan, India

Four new GIAN courses and two new SPARK projects have also been sanctioned to our faculty members strengthening our international collaborations.

#### **CENTRES OF EXCELLENCE**

#### ISRO-Regional Academic Centre for Space

ISRO-MNIT Regional Academic Center for Space (RAC-S) was established at MNIT Jaipur following signing of a MoU between ISRO, Bengaluru and MNIT Jaipur on February 5, 2019. There are only three other such RAC-S in the whole country. An annual grant of Rs. 200 lakhs for every single financial year as approved by a Joint Policy and Management Committee of ISRO and MNIT.



Against the first call for projects, the ISRO-MNIT RAC-S received 50 proposals from 12 member institutes and 22 were shortlisted. These 22 proposals were evaluated by ISRO for their usability and it is laudable that 4 projects, all from MNIT Jaipur, have been selected in the fields of composite materials, super capacitors and related areas.

#### **Material Research Centre**

The research and testing facilities at the MRC have been augmented by addition of a new software ABAQUS for simulation of materials properties and a High-Temperature Dielectric Measurement and Rotating Disc Electrode system, which are now available to all faculty members and researchers.

MRC also organized in 2020 the 4th International Conference on Soft Materials (ICSM 2020) in online mode with 180 participants from 16 countries. It also proudly hosted an online talk on 4th April 2021 by Prof. Ada Yonath (Noble Prize Winner 2009) on "Next Generation Antibiotics".

The MRC, MNIT Jaipur also signed a MoU with Jeonbuk National University (JBNU), South Korea for collaborative research work on gas sensors.

#### National Centre for Disaster Mitigation and Management

The "National Earthquake Test Facility", is meant for full-scale testing of buildings up to three stories, testing of bridge piers up to 10-meter height, and other similar sized structural system, under, Pseudo-dynamic and quasi-static load condition is ready for commissioning. Besides that, the facility has India's first and largest Seismic Isolation Test Rig.

#### Centre for Energy and Environment

Centre for Energy and Environment has been awarded with 10 research grants having a cumulative worth of INR 4.7 Crores. The Centre organized five international conferences/workshops utilizing funding from DST, AICTE, NIWE. The Centre for Energy and Environment has active collaborations with international institutes Ostbayerische Technische Hochschule Amberg-Weiden (OTH AW), Germany under Indo-German Applied Science Collaboration Infrastructure Development by UGC-DAAD.

#### **MNIT Innovation and Incubation Centre**

MIIC is a Technology Business Incubator (TBI) sponsored by DST GoI, New Delhi established in December 2016. The present footprint of total registered Start-ups with MIIC is 96. Six of MIIC start-ups have received funding from government agencies, angel investors and other private funding bodies.

MIIC incubates were one of the first-to-respond in undertaking research and development activities to combat the COVID-2019 situation and providing apt solutions for them. Eight of MIIC incubates developed and provided need based products/service solutions like Public Addressing and Surveillance Drone, Sample Collection Chamber/Covered OPD cabin for frontline warriors, UV Based Sanitizing Box, 3-D printed whole face screen.

MIIC till date has signed 13 MoUs with government and non-government organisations prominent among them are IIM Udaipur Incubation Centre, MSME, Department of Information Technology and Communication, Govt. of Rajasthan, Indian Institute of Gems and Jewellery (IIGJ) Jaipur, Jaipur.







#### **EICT Academy**

EICT Academy at MNIT Jaipur was established as a Centre of Excellence by the Ministry of Electronics & IT, Government of India. Till date, the Academy has trained over 14,000 participants. In last year alone, through twenty programs, the Academy was able to train 2900 participants, out of which approximately 2200 were faculty from all over the country.

The academy has recently collaborated with two EdTech companies to float programs for industry professionals with experts from industries such as, Intel, Microsoft, Texas Instruments, CDAC, IBM, Siemens USA, Samsung Research Lab, Western Digital, Intel, Nvidia, UniConverge, SCL, DRDO, RiverValley, Quacquarelli Symonds Inc. (QS), ISI Kolkata, FiTT IIT Delhi, IESA, etc.

#### ICT Centre and Campus Wide Networking

The CWN wing of the ICT centre is currently involved in upgrading the existing internet services from 2 Gbps to 3.5 Gbps. The procurement of 102 new access switches has successfully been completed. The installation of the advanced optical fiber network GPON is currently in progress for the residential area.

The ICT centre is equipped with a modern and high-end Data Centre. It employs an advanced smart rack solution which has some of the latest monitoring and control systems for maintaining the appropriate environment for the existing computing infrastructure. The total current computing infrastructure amounts to 528 physical cores, 7 TB RAM and 100 TB storage space. The datacentre also houses MNIT Private Cloud using VMware V Cloud Suite installed on Blade Server and core network switches with 2 Gbps lease lines for internet connectivity. The open-source technology OpenStack for this private cloud has been successfully installed orienting the ICT centre towards its greater objective of complete reliance on open-source platforms for its computing needs.

#### INFRASTRUCTURE DEVELOPMENT

Multiple infrastructural development projects were undertaken at MNIT Jaipur in the last year to augment the existing facilities and add new ones. Some of the major projects include:

Construction of multistoried residential block (Aacharya Bhawan):

The construction work of 198 multistoried residential flats in 7 blocks is now complete and has been handed over by CPWD.

#### **Shopping Complex**

The campus is spread over 325 acres of land, having 15 students' hostels that house above 4000+ students. Additionally, there are more than 300 quarters in this campus but there was no shop to meet our day-to-day requirements. A shopping complex consisting of seven shops has now been added to facilitate staff and students.

Earthquake Engineering Laboratory.

The construction work of Earthquake Engineering Laboratory, undertaken by CPWD, has been completed.

Commissioned 33/11 kV 9.5 MVA substation

One 33/11 kV 9.5 MVA substation has been constructed and commissioned to cater to the increased load demand of the campus. The substation ensures increased reliability of electric supply to the Institute.



#### 20-bed Primary Health Centre

The existing old dispensary building has been upgraded to a 20-bed Hospital to enhance primary health facilities in the Institute.

#### **Badminton Courts**

The construction four pre-engineered steel structure badminton courts, two courts generously sponsored by the 1994 alumni batch and two courts via Institute's support while keeping in view the present status of students and staff. is under way.

#### Table Tennis Hall near Aurobindo Hostel

An indoor tennis court has been constructed using pre-engineered steel structure near the Aurobindo Hostel that accommodates four tables.

#### Waste To Resource and Sustainable Construction Lab

Waste to Resource and Sustainable Construction Lab being constructed, planned in the Civil Engineering Department with the aim of utilizing building waste material into interlocking tiles, paver blocks, etc. besides focusing on research practices in the field.

#### **Solar Pathway**

The students move from hostels to academic area at least four times a day. In order to protect the students from extreme summer, a covered pathway from VLTC to Aurobindo hostel has been constructed. The pathway is planned to install 200 kWp roof top Solar PV system having an expected annual energy generation of about 3.6 lac units.

#### **VLTC Car Parking**

A much-required parking area towards the south of VLTC has been constructed that can accommodate about 50 cars. The parking is planned to installed 150 kWp Solar PV system which can generate about 2 lac units per annum.





#### Treated water pipe line from Jaipur Saras Dairy to MNIT

Jaipur Saras Dairy has offered to give MNIT Jaipur 1 MLD treated water, work for which has already begun. The treated water will be exclusively used to match enhanced horticultural practices being conducted in the campus.

#### Two boys' Hostels

Construction of two boys' hostels has recently been sanctioned, the capacity of which will be around 1200 seats (600 seats each). The Institute has applied for environmental clearance after which the construction activity will be begun.

#### CENTRALIZED ADMISSIONS TO P.G. PROGRAMS

Centralized Counselling for M.Tech./M.Arch./M.Plan. (CCMT) and Centralized counselling for M.Sc./M.Sc.(Tech.) (CCMN) were successfully conducted by MNIT Jaipur for admission to P.G. programs in 52 institutes (31 NITs, 9 IIITs, and 12 other government funded institutes) for the academic year 2020-21. This year, the document uploading, verification, and reporting was done completely online for the first time in view of the Covid-19 pandemic. Three regular rounds followed by two special rounds were conducted for maximum filling of the seats (12512 in CCMT and 1849 in CCMN). An average of 80.5% seats (84.2% in NITs) were filled through CCMT and 80.8% seats (83% in NITs) through CCMN in the participating institutes.

With a successful track record of handling the centralized counselling in previous years, the Ministry of Education has entrusted yet again the responsibility of centralized counselling for CCMT, CCMN, DASA, and CSAB to MNIT Jaipur for the admission in the academic year 2021-22.



Over 90 Workshops / STTP / FDP programs and 8 international conferences were conducted at MNIT Jaipur since the last the Convocation. The varied themes of these programs included Sustainability, Organometallic Chemistry, City Planning and Spatial Techniques, Analytical techniques in Urban planning, Green Technology Cleaner Technology, Environment Engineering, Water Treatment, Road Safety, Transportation Geotechnics, Research Methods, Data Analytics, Ability Enhancement, EHEP and its applications. Multiple experts and luminaries from various walks of society and from all across the globe shared their intellect, experiences and wisdom in these programs.

Almost all Academic departments and units organized curriculum development workshops to further develop their programs as per the current trends or to launch new courses. A new P.G. program in Humanities and Social Sciences, Masters in Public Policy and Development, was approved.

#### **TEQIP-III**

TEQIP III MNIT Jaipur organized several activities such as student industrial tours, instituteindustry interaction, career counseling sessions by industry personals, alumni-students' interactive sessions, and GATE 2021 examination support, to enumerate a few.

Moreover, career counselling to students for UPSC and civil services was provided through newly













selected MNIT alumni RAS officers. A total of 1643 students including U.G., P.G., and Ph.D. were directly benefited from TEQIP-III to present their research activities, present and participate in conferences across India. 16 student research projects were supported by TEQIP III MNIT Jaipur to purchase components and to showcase their work. MHRD and TEQIP-III MNIT Jaipur has organized GATE classes and their remedial classes, considering NPIU's mandate on increase of the transition rate.

During the pandemic, the MNIT Jaipur adopted virtual teaching methods, and conducted examinations through various online platforms. To support these activities, TEQIP-III MNIT Jaipur conducted training program "Initiative of Digital Education for MNIT faculty". In addition to this, a demonstration session on how to use "virtual labs" was also organized. TEQIP-III MNIT Jaipur motivated students and faculty to enroll in various NPTEL, Coursera and edX online MOOC courses. A total of 109 faculty members and 3416 students enrolled in these courses.

Forty-nine minor projects were sanctioned to the newly inducted faculty members across departments to support their research work effectively. In addition to this, 132 new desktop computers and 105 printers were provided to various departments for the newly inducted faculty members and to augment the lab facilities. 161 faculty members were supported to attend the conferences/workshops/training programs and 242 programs (Workshop, STC/STTP/STP/Training program, Induction Program, Expert lectures, Conferences etc.) were sponsored under TEQIP Phase-III.

Recently, TEQIP-III's third performance audit was conducted from 15th – 17th February, 2021. Auditors have evaluated the performance considering various parameters and MNIT Jaipur scored 1.12 grade among all institutes. MNIT Jaipur stands 3rd among all NITs and 10th among all institutes across India in the performance audit.

#### Visvesvaraya PhD Scheme for ESDM&IT

This full-time fellowship, granted in 2014 by the Ministry of Electronics & IT initiated grant of PhD fellowships to IITs/NITs/IIITs/Central-Universities, is prestigious and carries per month fellowship, which is 25% more than the regular Ministry of Education fellowship. It also carries a generous support for conference travel, as well as other contingent expenses. The part time fellowship entails grant of lump sum of Rs. 2.5 lacs upon completion of PhD. The scheme envisages Laboratory grant also for the departments/institute hosting Visvesvaraya PhD to the tune of 45 Lacs.

The Visvesvaraya PhD candidates are currently hosted by three departments - Electronics and Communication Engineering, Computer Science and Engineering, and Electrical Engineering.

Till date, MNIT Jaipur has received support for 19 full-time PhD fellowships and 43 part-time fellowships. And within five years, eight full time candidates have either received their PhD degree or submitted their theses.

#### **PLACEMENTS**

For Academic year 2019-20, 170 companies visited the campus and selected 526 (416 U.G. and 110 P.G.) students. The highest package offered was Rs. 38.00 LPA and 65 students received Pre-Placement Offer (PPOs). Median package of the placed students (B.Tech.) was Rs. 7.00 LPA. 162 students were offered Internships.

For Academic year 2020-21, 110 companies visited the campus till 31st March 2021 and selected 388 (316 U.G. and 72 P.G.) students. 139 students have been offered internships till now by companies like Apple, Adobe, Arcesium, Deutsche Bank, Salesforce, De Shaw, Goldman Sachs, Amazon etc. with a stipend of above Rs. 50000 per month.

Some of the major industry leaders such as Bajaj Auto, JP Morgan, Deloitte, L&T Limited, Reliance, Samsung, Oracle, HSBC, Accenture, Tata Motors, Maruti Suzuki etc. also visited the campus and offered placements. Flipkart, De Shaw, Arcesium, Apple, Salesforce, Walmart, Texas Instruments, Deutsche Bank, Goldman Sachs, Amazon have offered a pay package of above Rs 15 Lakh.

#### STUDENT ACTIVITIES & ACHIEVEMENTS

Multiple activities were conducted at MNIT Jaipur to engage with students despite the limitations imposed due to Covid -19 pandemic.

Rajasthan's biggest cultural fest, Blitzschlag'20 was organised from 6th - 8th February, 2020 which was host to a plethora of cultural events, challenging competitions, and a myriad of events that enthralled participants and audiences alike.

The Film and Photography Club organized a Campus Walk cum Photography competition. The Technical Society MNIT organized Bridge-O-Mania - a bridge design contest. An Astro Quiz Competition was organized by the Technical Society. Fine Arts Society organized a Mask Painting Competition.

The Sixth International Day of Yoga (IDY-2020) was celebrated by the members of the MNIT family on 21st June 2020. Keeping in mind the constraints due to ongoing pandemic, the event was centered on the theme of Yoga @ home and Yoga with family.

The All-India Radio Talk Show organised in MNIT Jaipur on 11th February, 2020. This event was conducted as a part of Ministry of Education's flagship program Ek Bharat Shresth Bharat (EBSB). MNIT Jaipur organized its Orientation Program from November 30th – December 2nd, 2020. A three-day-long event with multifold activities such as insightful lectures, amusing performances, and presentations were showcased. Freshers were acquainted with various societies, roles, and activities that they may participate in and begin their journey of adding continuously to their character and personality.

SPIC MACAY also organized a five-day workshop on one of the historic art forms, Tanjore Painting, for the students, faculty, staff members and their dependents.

Taking cognizance of the significance of mental health in a student's life, a webinar on the "Development and Efficient Management of IQ, EQ and SQ and its relevance in the lives of students" was organized by the CACS on February 13th, 2021.

The Dramatics Society organized Mojja Assam with the aim of enhancing interaction and promoting mutual understanding between people of different states and to carry out activities to promote cultural connect in areas of language learning, culture, tradition and music, and tourism. Other wings of CACS such as literary society, Film and Photography Club, Fine Arts Society also organized various events in this duration.

Cashless and accident policy taken from United India Insurance Company Limited Jaipur under MoU for the enrolled students of the MNIT Jaipur. Dean (SW&AA) discussed with the UIIC officials and agreed to incorporate help for the welfare of Students. An advance of Rs. 25 lacs for



insurance of 3400 (approximately) was paid.

Centre for Energy and Environment Students, Mr. Sunil K. Sansaniwal, a research scholar at the was awarded Building Energy Efficiency Higher and Advanced Network (BHAVAN) Internship 2020, jointly funded and supported by Indo-US Science and Technology Forum (IUSSTF) and Department of Science and Technology, GoI. Ms. Archee Gupta, a M. Tech. (Renewable Energy) student has been awarded the prestigious POSOCO Power System Awards (PPSA)-2021 under the Master category. Mr. Vikas Saini, a research scholar secured 'Best Paper Award' at 2nd International Conference on Power, Energy, Control and Transmission Systems.

The Energy Club under the Centre for Energy and Environment was honoured with the 11th Rajasthan Energy Conservation Award (RECA-2020) for the efforts in Energy conservation, under the Energy Club Category, thus winning it six times consecutively and 7 times in all.

MNIT- ISHRAE Student chapter was conferred the title of 'Model Student Chapter – 2021' for its efforts in conducting research and organizing events in the areas related to heating, ventilation and air-conditioning. Mr. Raj Gupta and Mr. Sarabh Tailor, both M.Tech. (Renewable Energy) students, were awarded 'ISHRAE Student Project Grant – ISPG Post Graduate' for their M.Tech. dissertation work.

Our students brought us honours in extra-curricular as well. The Dramatic Society with its team represented MNIT in the Nukkad Natak competition in the annual cultural event of Blithcharon 2020 held in IIT Gandhinagar on 1st February, 2020 and performed "HARD MASS OR KHOON". The magnificent performance resulted with our team securing the third position.

Our talented student team from the Dramatic Society represented MNIT in a Nukkad Natak competition held in the annual cultural fest of LNMIT held on 31st January 2020 and bagged the first position.

#### **ACTIVITIES UNDER NATIONAL SERVICE SCHEME**

National Service Scheme MNIT, Jaipur organized a two-day wall designing event in Chatra Pathshala, run by Sakhi Bal Niketan and Amar Seva Trust in Kunda Basti, Jhalana from 11th – 12th January, 2020. A Voting Awareness Campaign on the occasion of National Voters Day on 25th January, 2020 was organized with the objective of encouraging, facilitating and maximizing the enrolment of new voters and participation of the active voters.

The volunteers of National Service Scheme MNIT, Jaipur carried out a campaign for Elimination of Single-use Plastic on 2nd April, 2021.

#### **SPORTS EVENTS**

MNIT Jaipur successfully organized the 13th edition of the Annual Malaviya National Institute of Technology Sports Tournament (MST) from March 5th-7th, 2020. MNIT Jaipur also organized various other sports and fitness related events since last Convocation in January 2020. Some of the prominent events include - Fitness Workshops in the months of February and March 2021 and a Basketball Coaching camp for children in February 2021.

Students from MNIT Jaipur participated in multiple inter-college sports tournaments and also brought laurels for the Institute by winning medals in various categories. MNIT Jaipur is proud that last year our students were the champions in Women Kabbadi and were runner's up in Men's













Basketball events at All India Inter NIT Sports Tournament at NIT Surathkal and won 1 Gold, 2 Silver and 3 Bronze medals in Athletics at the All India Inter NIT Sports Tournament at NIT Rourkella.

#### **FACULTY AWARDS AND ACHIEVEMENTS**

MNIT Jaipur has been committed to improve the Faculty-Student ratio, which is one of the key parameters of evaluation of educational institutions across the world. The more important reason for a recent push to improve on this parameter are the benefits it brings in terms of the teachinglearning experiences of the students and in the research output of the Institute.

I am glad to announce that despite the constraints imposed due to the ongoing pandemic, we have successfully conducted fresh rounds for faculty recruitment and 42 new members have joined the Academic fraternity of MNIT Jaipur since the last Convocation in January 2020. The process to further add to the faculty strength is ongoing, and we hope to induct more world-class talent to our ranks in the near future.

I am also proud to announce that many of our faculty members excelled in their respective areas and were honored for their contributions at many platforms. Dr. Virendra Kumar Saharan from the Department of Chemical Engineering has received IEI Young Engineers Award 2020-2021 from The Institute of Engineers (India). Dr. Satish Kumar from Department of Management Studies was ranked 1st in India in the 2020 P-Rankings, which combine multiple international publication rankings and indexes, for his research publication output. Prof. Ghanshyam Singh from the Department of ECE has been elected to lead the OSA Technical Group: Optics in Digital Systems for the period 2022-2024. He has been nominated as Member, SPIE Scholarship Committee for the period 2021-2024. Prof Vijay Janyani of Department of ECE has been nominated as member of the Working Group on Electronics, Information & Communication Technology (EICT) training and capacity development by Ministry of Electronics and Information Technology (HRD Division). Dr. Mushtaq Ahmed from Department of CSE was awarded a patent on Trusted and secure configuration and validation of data for public IoT devices using block chain technology. Dr. Kavita Lalwani and her research group from Department of Physics joined international collaboration "Electron Ion Collider" (EIC) at Brookhaven National Laboratory (BNL), USA. Several prestigious research projects, from DST, DRDO, SERB, were awarded to our faculty the past two years. The academic output of our faculty remains prolific, with publication of five books, 40 book chapters and as many as 873 research papers published and presented, of them 577 papers in journals and 296 in conferences, respectively. Many of our faculty members were invited for expert lectures at various prestigious forums and also appointed members of Senates of other NIT's and as editors of significant research journals. As always, our highly qualified faculty members continue to lend their wisdom and expertise to reputed institutes and organizations.

#### **ALUMNI EVENTS**

A Global Alumni Meet was held at Puri (Odisha Chapter) from 25th-26th January, 2020. Participants included the Director and senior faculty of CACS and Alumni Affairs from MNIT Jaipur, along with all major office-bearers of MNITJAA and many other prominent alumni with their family members. A Webinar on Road Safety was organised by MNIT in association with





Alumni of 1976 under Project Collaboration 360. degree., Hydrocyclones, Business Ethics, Colourism and Unfair beauty products, Transition from College to Industry etc.

Alumni of the batch 1990-94 sponsored Rs. 57,00,000/- lacs for a new Badminton Court in the premises of Sports Complex and Bhoomi Pujan ceremony was conducted on December 9th, 2020. In the tough time of COVID-19 pandemic, an oxygen concentrator was donated to MNIT Jaipur by 1991 Alumni batch on 22nd June 2021.

#### Distinguished guests,

The above presented facts present the glimpse of progress the institute has made since last convocation. It is evident that the pandemic could not significantly control the flight of our wings and MNIT Jaipur is progressing continuously on the path of improving delivery of its commitments to the students, parents, society, industry, region and most importantly the Nation. Aligning our actions with our commitment, mission and vision, we took some bold decisions and initiatives in recent past. As a result, MNIT Jaipur emerged as the first NIT to conduct online examination and declare results of passing out students to ensure that their career prospects don't get adversely impacted. I am thankful to all faculty members, staff and students for their cooperation and support that helped us making MNIT Jaipur a role model in the country.

Once again, I extend my gratitude to our esteemed guests and my heartfelt wishes to all degree recipients today. I hope that you shall prove your mettle in times to come and serve with honesty your nation and your society. There is much to be accomplished and, though you might think that your education stops here, there is even more to be learned. For, as our great educationist, Dr. Radhakrishnan, said, "When we think we know, we cease to learn".

So, all the best, Beautiful and Smart Graduating My NIT MNIT Students.







Dr. R.K. Tyagi Chairman, MNIT Jaipur

Dr. Ravindra Kumar Tyagi has been Chairman of Malaviya NIT Jaipur since August 2020 appointed by Ministry of Education.

He is one of very few eminent technologists of the country who contributes in four important activity sectors of India namely Petroleum, Civil Aviation, Defence and Education.

Dr. Tyagi had an illustrious professional career spanning over 45 years. He served as CMD of Pawan Hans Helicopters (2007-2012) and Hindustan Aeronautics Limited (2012-2015) and as Independent Director on the board of Air India (2017-2020).

He has a professional reputation of being a organizational turnaround specialist besides the areas like organizational strategy, building alliance, leadership and team development. He has also made significant contributions in areas of R&D, technology, investment and risk management. He is also credited with IOC (Initial Operational Clearance) of India's homegrown fighter aircraft LCA (Light Combat Aircraft). Currently he enables various institutions/ companies on strategy and leadership issues.

Dr. Tyagi is an Electronics and telecom engineer from IIT Roorkee (1975). Besides being distinguished alumni of IIT Roorkee, he is also an alumni of Indian School of Business (ISB) and a Doctorate in management philosophy from Agra University.



## Chairman's Address

The chief guest, honourable Sh. Dharmendra Pradhan, guest of honour, Dr. G. Satheesh Reddy, Director, Prof. Yaragatti, Deans, board members, members of the senate, teachers, staff, students, reporters, citizens, graduates, I extend a warm welcome to all.

It is my pleasure to welcome students, families and faculty to this graduation day at MNIT.

Today is the time to celebrate all the hard work you put into your education and achievements and to look forward to the future.

Graduations may look a little different this year – families and friends will gather for the festivity remotely from a safe distance. But regardless of that, graduation will always be a time to celebrate your accomplishments, and the exciting things that lie ahead.

Your parents and your teachers have already done their job of shaping your mind and filling your heart, now it's your time to shine. This is your time to march the track you have chosen for yourself, the path that is your individual defining itself like a photograph coming into focus. You don't have to be famous, you just have to make your mother and father proud, and you have already done that.

Any institution gains recognition through its research, MNIT has created a niche for itself through its research projects on subjects of significant and contemporary importance funded by well-known and prestigious agencies. MNIT has constantly striven for and achieved success in academic excellence, this reflects in the rise of its NIRF rankings from 70 to 37. The institute boasts of a higher percentage of girl students then the reserved quota for girls at the national level. Concretizing some of achievements in numbers are 155 externally funded projects, 44 patents, 8 collaborative research projects, and 24 active MoUs with foreign universities. Theinstitute was sanctioned the ICT academy by the Ministry of IT and is the regional centre for Unnat Bharat Scheme. The institute has established an innovation and incubation center with 87 registered startups creating about 500 jobs. Construction of one of the largest lecture theatre complexes and residential complex which has recognized as the best in the state are some more feathers in our cap. Highly advanced Materials Research Centre and Research lab for Tribology provide next generation underpinning technology in the area of energy, defense, automotive, biomedical and space applications. The decade starting with the year 2021 truly belongs to India in terms of







technological supremacy and industrial strength. Let us pledge few more steps for higher synergy and growth in wider discipline of engineering and technology.

This has been an incredibly difficult and challenging year both professionally and personally for everyone and I am proud to see that we have overcome these seemingly insurmountable obstacles and brought the academic calendar on time and are celebrating a graduation day. It is a notable achievement to graduate from an institute of eminence, but to work, study, and complete all the requirements of a degree amid a worldwide pandemic, which has taken a huge toll, is truly extraordinary. I extend my deepest admiration. India is one of the those progressing countries in the world, who have converted the Covid-19 challenges into great opportunities and laid solid foundations for tomorrows India as a world leader (Vishwa Guru) and an established Aatmnirbhar Bharat leading the pioneering work in Science, Technology, Innovations, industry and education.

Dear students, you are the intellectual wealth of our nation, you are the product of an education system of a new nation born out of an old civilization, you must fully understand the ideals of plurality, tolerance and democracy of your country. The degree that you are about to receive has actual human value, it is not just a material pay-off, the education you have received was not so much about filling you up with knowledge, but about teaching you how to think, and even more importantly, teaching you to make a choice of what to think about—to be just a little less arrogant, to have just a little critical awareness about your certainties.

My young friends, graduation is only a concept, in real life, you graduate everyday, it is a process that goes on till the last day of your life. I hope we have laid the foundations to you becoming young gentlemen, I hope your education has made you easy to lead but difficult to drive, easy to govern, but impossible to enslave. No one can take away what you have learnt, that is the beauty of learning, as your experiences differ and multiply, you become a different person and your perspective changes. This goes on and on, every new experience and your reaction to it is a learning process, every significant experience alters your perspective. I invoke you to view this moment as moving from a protected environment to an environment where you have to learn and listen, your success is going to be your humility.

Once again, I repeat, this day is a celebration of all that is good about our boys and girls, our teachers and our institute, I am excited for the future of each of you graduating today. And once again greetings and congratulations parents and graduating class of MNIT.













## Chief Guest



### **Shri Dharmendra Pradhan**

Hon'ble Cabinet Minister for Education and Skill Development and Entrepreneurship, Government of India

# Chief Guest Profile

Dharmendra Pradhan is the Cabinet Minister for Education and Skill Development and Entrepreneurship in the Government of India. As a Member of Parliament, Shri Pradhan represents Madhya Pradesh in the Rajya Sabha and was earlier a member of the 14th Lok Sabha. Born June 26th, 1969, he hails from the city of Talcher in Odisha.

As the Minister of Petroleum & Natural Gas of India, Shri Pradhan is attributed with several progressive reforms & initiatives, including consumer initiatives like PAHAL, which is the world's largest Direct Benefit Transfer Scheme and the #GiveItUp campaign that was ardently supported by the Prime Minister Shri Narendra Modi. The campaign urged affluent citizens to surrender their LPG subsidy for the needy - this received a successful response from about 10 million consumers. In an attempt to empower rural India with the clean fuel of Liquefied Petroleum Gas (LPG), the Pradhan Mantri Ujjwala Yojana was launched by the Ministry of Petroleum & Natural Gas under which over 80 million LPG connections have been provided to women from Below Poverty Line (BPL) families.

Minister Pradhan took some key decisions in the hydrocarbon sector. Supported by the Union Cabinet, he brought in a new Hydrocarbon Exploration & Licensing Policy (HELP), which through its uniform licensing for explorations and production of all forms of hydrocarbon, open acreage policy and marketing and pricing freedom also enhances domestic oil & gas production with substantial investment in the sector and also generating sizable employment.

Minister Pradhan has also undertaken several reforms and initiatives to aid the energy transition efforts of the country, which includes promoting gas as a bridge fuel, ethanol, CBG & biodiesel, implementing the SATAT scheme, promoting hydrogen-blended CNG buses plying the city of Delhi for use as a transport fuel as well as an industrial to refineries, promoting liquefied natural gas (LNG) stations for long-haul trucks among other initiatives.

In his previous tenure as the Minister for Skill Development & Entrepreneurship (2017-19), Shri Pradhan also launched many key initiatives focusing on skilling, reskilling and upskilling the manpower of India and emphasized on bridging the skills gap for the Indian youth.

A post-graduate from Utkal University, Bhubaneswar, in Anthropology, he has actively pursued several issues concerning the youth, such as unemployment, the lack of skill-based education, rehabilitation and resettlement of farmers, and has played a major role in mobilising the youth in Odisha.

Shri Pradhan started as an Akhil Bhartiya Vidyarthi Parishad (ABVP) activist in 1983, and has served in ABVP as Secretary. He has also worked as an election in-charge in Bihar and as an incharge of party affairs in Karnataka, Uttarakhand, Jharkhand and Odisha.

Following his contribution to society and the party, Pradhan was awarded the 'Best Legislator Award', the Utkalmani Gopabandhu Pratibha Samman, 2002-03 and the Odisha Citizens' Award in 2013.

He is married to Mridula Pradhan and has two children, Nishant & Namaisha.



## Guest of Honour



**Dr. G. Satheesh Reddy** 

Hon'ble Secretary
Department of Defence R & D
and Chairman DRDO

# Guest of Honour Profile

Dr G Satheesh Reddy, Secretary, Department of Defence R&D and Chairman, Defence Research and Development Organisation (DRDO), spearheads indigenous development of defence systems and technologies. As the top defence scientist in the country, Dr Reddy guides the development of major programs on missiles and strategic systems, fighter aircrafts and unmanned aerial defence systems, underwater systems, radar systems, strategic materials, armaments, and futuristic technologies. A visionary and institution builder, his technology leadership has deeply impacted the development of 'best in class' systems for the Indian Armed Forces.

Acclaimed as one of the leading aerospace scientists of the nation, Dr Reddy is also the Director General of the Aeronautical Development Agency that has developed the 4th Generation Light Combat Aircraft Tejas, which is being inducted into active service.

Navigation technologies and systems, which form the core of defence assets have been designed and developed by Dr Satheesh Reddy for multiple platforms, enabling self-reliance in these critical areas. Working on the electronic designs and system engineering from a very young age, Dr Reddy facilitated the realization of various major defence systems in short periods of time.

With his vast experience in navigation and avionics design for missile systems like Agni, Prithvi, Akash and aerospace applications like G3INS for ALH, INS for ships and submarine application, he directed multiple development projects for advanced defence technologies.

As Director, RCI, he led the development of critical technologies for IIR seekers, RF seekers, integrated avionics modules and many other systems for onboard applications. As Director General of Missiles and Strategic Systems he spearheaded the development of various kind of missiles for Ballistic Missile Defence, Anti-Tank Guided Missiles, Surface to Air Missiles, Air to Ground Missiles, Air to Air Missiles and Long Range Guided Bomb.

India's maiden successful test of Anti-Satellite (ASAT) missile Mission Shakti was successfully executed under his watch. His tenacious leadership has enabled the development of Air defence systems BVRAM Astra, Akash, MRSAM, LRSAM, QRSAM. The world's longest-range gun ATAGS, anti-radiation missile, smart air field weapons, smart bombs, and missile assisted torpedo release systems owe their success to Dr Reddy's vision. Dr Reddy diligently drives innovation and cutting edge research in many areas that include hypersonic and quantum technologies.

Under his leadership, flagship programs on many advanced technologies and systems have been conceptualized and realized. These programs have led to the development and manufacturing of important defence systems within the country. He has focussed on all aspects of defence research, development and production by enabling industry.

Dr Reddy has helped foster an eco-system that encourages free thinking and creativity. The formation of young scientist laboratories working on niche technologies, establishment of new research centres in universities enabling close interaction with academia and fast tracking the transfer of technologies to industry are some of his bold initiatives that have laid the foundation for research and development of advanced defence systems. In addition, his mission to cut down the burdens of procedures for scientific pursuits, creating new challenges for the scientific community and enabling the scientists is bearing fruit. Among his other initiatives to facilitate industry are easing of ToT policies, IPR sharing with Indian industry, New Procurement Manual of DRDO, and Innovation Contests.

Dr Reddy also pioneered in quickly diversifying DRDO's talent to effectively develop required technologies in the ongoing fight against the Covid-19 pandemic. Under his guidance, nearly 50 technologies for combating COVID have been developed and about 75 products have been transferred to 100 industries. He demonstrated exemplary courage and leadership during the pandemic and his non-stop work bears testimony to his 'never-say-die' spirit, and effectively mirrors the outstanding humanitarian facet of a scientist.

Dr Reddy's significant contributions in the field of technology development and promotion of scientific pursuit have resulted in his being conferred with Honorary Degrees of Doctor of Science by many leading Universities in the country. His vast scientific and technological contributions have been acknowledged by leading international institutes in the form of honours and awards. He is the first Indian in over 100 years to be conferred with the prestigious Honorary Fellowship and Silver Medal by the Royal Aeronautical Society, London. The Royal Aeronautical Society recognised contributions of Dr Reddy towards indigenous design, development and deployment of diversified missile systems, aerospace vehicles, guided weapons and avionics technologies in India.

He has received numerous other awards including American Institute of Aeronautics and Astronautics (AIAA) Missile Systems Award. He is the first scientist outside USA to be awarded in nearly four decades. Other awards conferred on Dr Satheesh Reddy include the National Systems Gold Medal, National Design Award, IEI-IEEE (USA) Award for Engineering Excellence and the Homi J Bhabha Gold Medal.





# Guest of Honour's Address

Hon'ble Union Minister of Education and Union Minister of Skill Development and Entrepreneurship Shri Dharmendra Pradhan Ji, Chairman, MNIT, Dr. RK Tyagi, Director of MNIT, Prof Udayakumar Yaragatti, Distinguished Members of the Board of Governors, Deans, Members of Senate, Heads of Department, Faculty and Staff of MNIT, Graduands, Student Friends, Ladies and Gentleman...

Heartiest Greetings on the Fifteenth Convocation of the Malaviya National Institute of Technology, Jaipur!

I thank the Management of the Institute for this opportunity to speak to with you all toady, via the virtual mode. Congratulations to all the graduands, teachers and staff of MNIT on this memorable occasion.

As an Institute of National importance established by the Ministry of Education MNIT is excelling in offering quality instruction in the important areas of Engineering, Technology, Architecture, Energy and Environment. My congratulations to the Management, Teachers, Staff and Students.

On this momentous occasion, I would like to share my thoughts with you, on what we, together, would need to do to in the days and years ahead.

With the motto, "Yogah Karmasu Kaushalam", MNIT is distinguishing itself as one of premier education institutes of the region. "Yogah Karmasu Kaushalam", says the Gita. Giving our best, excelling in whatever task we do, it big small, is, Yoga says Lord Krishna. These Divine words should be our guiding principle.



Today's virtual meeting is an apt example of the role being played by technology in our daily lives. Technology has the capability, if properly utilized, to transform our lives for the better. Technology, however, must not take precedence over our core values. Friends, we are now at a 'tipping point' in the history of our nation. While we, along with the rest of the world are fighting the pandemic, we are also are facing serious challenges, both internal and external, threatening the integrity and security of our country. This situation calls for a concerted effort from all of us towards making our country stronger to overcome any adversity. As we transition from a 'developing country' to a 'developed country', it is incumbent upon all of us to excel in whatever we do.

Science and Technology are important drivers for realizing the dream of a developed India, an Aatma Nirbhar Bharat. The technology landscape is undergoing a rapid change, world over. And we cannot afford to lag behind the others. We now live in a flat world. Which has no boundaries. The power of the digital domain is being expressed in all fields. The days of a lone scientist, working in a secluded corner in the laboratory, are over. All of us need to cooperate and collaborate at the global level. Challenges have no boundaries. Similarly, our efforts to provide solutions for a







better life of us all should be all encompassing.

"Strength respects strength". How do we make our nation stronger? It is by doing our assigned duties in the best way we can, and with the belief that our every deed will strengthen the cause of our nation. Scientists, teachers, students, industrialists, professionals... all of us have to work together towards building a Shaktishali Bharat.

The future will see a great change in terms of the advancements in technologies involving robotics and artificial intelligence, stem cell research, renewable energy generation and storage, augmented reality, space travel, space tourism and space mining, nanotechnology, antimatter, to name a few, are beginning to play a greater role in our lives. Focus is to be made on futuristic technologies to become a future world leader. From nurturing and working on denied technologies, we need to leapfrog in capability and lead in relevant areas. Establishing focused research centres in the specific technologies at R & D centres and academic institutes with state of the art infrastructure is the first step in that direction. Innovations at Small and Medium Scale industries should be encouraged and supported. The country needs to have innovative manufacturing institutes with public and private partnership. Also, these technologies must be devised for ultimate exports to earn valuable foreign exchange for the country. Bio-sensors, Photonics, NEMS, MEMS, high energy materials, futuristic power supplies, stealth technologies, advanced materials, high power computing are few such identified priority areas. Artificial Intelligence, Quantum Computing, Robotics, Autonomous Systems and Human Enhancement Devices will bring unforeseen changes.

DRDO is encouraging start-ups and young entrepreneurs through its programmes – the Defence Technology Development Fund (DTDF) and the Dare to Dream Programme. Innovative ideas that would lead to systems are being funded under these schemes. The idea is to build a strong ecosystem which would foster breakthroughs in important areas such as defence, healthcare, energy and clean technologies, among others.

Academic institutes must become hubs for fostering innovation and entrepreneurship. Collaboration and teamwork is very important for innovation and creativity. Universities need to create dedicated laboratory spaces in collaboration with research institutes to enable students get valuable experience before they leave the University. Joint programmes must be formulated with other academic institutions and research organizations to propel research in niche areas. Focus must be laid on setting up incubation, innovation and research centres within the campus for studies on futuristic areas of technology. Proper mentoring by experts as and when needed must be provided.

Dear graduating friends, you have excelled your chosen field of study. Be broad-minded, yet, tolerant. Never lose the zeal and spirit to question. Have the strength to defend what you think is right. These qualities will be useful as you move forward in your career. Good luck!

My heartiest congratulations to MNIT on the Fifteenth Convocation, and wish all success in the future....

Thank you. Jai Hind.







































## **Awards of Degrees & Medals**

Doctor of Philosophy	Architecture & Planning, Centre for Energy & Environment, Chemical Engineering, Chemistry, Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering, Humanities & Social Sciences, Management Studies, Mathematics, Mechanical Engineering, Metallurgical & Materials Engineering, National Centre for Disaster Mitigation & Management, Physics	
Master of Technology	Chemical Engineering, Computer Engineering, Environmental Engineering, Civil Engineering (Disaster Assessment & Mitigation), Water Resources Engineering, Electronics & Communication Engineering, Industrial Engineering, Design Engineering, Renewable Energy, Structural Engineering, Power Systems, Power Electronics & Drives, Transportation Engineering, VLSI Design, Metallurgical & Materials Engineering, Steel Technology, Production Engineering, Thermal Engineering, Computer Engineering and Information Security, Materials Science & Engineering, Embedded Systems, Wireless & Optical Communication and Earthquake Engineering, Power Systems Management	
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 & Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering and Metallurgical & Materials Engineering	
<b>Bachelor of Architecture</b>	Architecture	
Medals	Medals awarded to first position holders of M. Tech., M.Plan., M.Sc., M.B.A., B. Tech. and B. Arch.	







### P. G. Gold Medalists (2019-20)



2018PAR5164 Prerna Jasuja



2018PBM5282 Radhika Totla



2018PCD5376 Anurag Pratap Singh



2018PCE5214 Akhilesh Kardam



2018PCH5496 Asmita Karn



2018PCP5125 Navina Somani



2018PCS5084 Shweta Gocher



2018PCT5003 Shubham Saxena



2018PCV5042 Krishan Gopal Sharma



2018PCW5395 Abhishek Saini



2018PCY5318 Savi



2018PDE5147 Narendra Sharma



2018PEB5095 Nidhi Agrawal



2018PEC5473 Shalu



2018PEQ5350 Rahul Chaudhary



2018PES5013 Shubham Gupta



2018PEV5009 Sonalika Maurya



2018PIE5328 Abhishek Rajput



2018PIS5393 Shivankshi Khandelwal



2018PIS5431 Kawaldeep Kaur



2018PMA5307 Ikjot Kour



2018PMS5152 Bhuvash Jolly



2018PMS5520 Ashish Sharma



2018PMT5124 Saswati Nanda



2018PPD5081 Riya Jain



2018PPE5205 Shivam Joshi



2018PPH5316 Deepika Meena



2018PSL5508 Akhil K V



2018PSM5143 Shefali Tripathi



2018PTE5139 Himanshu Saini



2018PWC5167 Sumandeep Kour

# First position holders in PG programme in academic session 2019-20

S.NO	STUDENT ID	NAME	DEPARTMENT	SPECIALIZATION	CGPA
1	2018PCV5042	Krishan Gopal Sharma	Centre For Energy And Environment	Renewable Energy	8.9
2	2018PCH5496	Asmita Karn	Chemical Engineering	Chemical Engineering	8.55
3	2018PCD5376	Anurag Pratap Singh	Civil Engineering	Civil Engineering	
				(Disaster Assessment & Mitigation)	9.45
4	2018PCE5214	Akhilesh Kardam	Civil Engineering	Environmental Engineering	8.35
5	2018PCS5084	Shweta Gocher	Civil Engineering	Structural Engineering	9.32
6	2018PCT5003	Shubham Saxena	Civil Engineering	Transportation Engineering	9.13
7	2018PCW5395	Abhishek Saini	Civil Engineering	Water Resources Engineering	8.16
8	2018PCP5125	Navina Somani	Computer Science & Engineering	Computer Engineering	9.2
9	2018PIS5393	Shivankshi Khandelwal	Computer Science & Engineering	Computer Engineering & Information Security	8.68
10	2018PIS5431	Kawaldeep Kaur	Computer Science & Engineering	Computer Engineering & Information Security	8.68
11	2018PPD5081	Riya Jain	Electrical Engineering	Power Electronics & Drives	8.92
12	2018PES5013	Shubham Gupta	Electrical Engineering	Power Systems	9.15
13	2018PSM5143	Shefali Tripathi	Electrical Engineering	Power Systems Management	8.85
14	2018PEC5473	Shalu	Electronics And Comm. Engineering	Electronics & Comm. Engineering	9.58
15	2018PEB5095	Nidhi Agrawal	Electronics And Comm. Engineering	Embedded Systems	9.37
16	2018PEV5009	Sonalika Maurya	Electronics And Comm. Engineering	VISI Design	9.49
17	2018PWC5167	Sumandeep Kour	Electronics And Comm. Engineering	Wireless & Optical Communication	9.42
18	2018PMS5152	Bhuvash Jolly	Material Research Center	Materials Science & Engineering	8.84
19	2018PMS5520	Ashish Sharma	Material Research Center	Materials Science Engineering	8.84
20	2018PDE5147	Narendra Sharma	Mechanical Engineering	Design Engineering	9.5
21	2018PIE5328	Abhishek Rajput	Mechanical Engineering	Industrial Engineering	9.05
22	2018PPE5205	Shivam Joshi	Mechanical Engineering	Production Engineering	9.28
23	2018PTE5139	Himanshu Saini	Mechanical Engineering	Thermal Engineering	9.64
24	2018PMT5124	Saswati Nanda	Metallurgical And Materials Engg.	Metallurgical & Materials Engineering	9.6
25	2018PSL5508	Akhil K V	Metallurgical And Materials Engg.	Steel Technology	9
26	2018PEQ5350	Rahul Chaudhary	National Centre For Disaster		
			Mitigation & Management	Earthquake Engineering	9.46
27	2018PAR5164	Prerna Jasuja	Architecture And Planning	Urban Planning	9.26
28	2018PCY5318	Savi	Chemistry	Chemistry	9.04
29	2018PMA5307	Ikjot Kour	Mathematics	Mathematics	9.05
30	2018PPH5316	Deepika Meena	Physics	Physics	9.4
31	2018PBM5282	Radhika Totla	Management Studies	Mba	9.35







### P. G. Gold Medalists (2020-21)



2019PAR5019 Sakshi Jain



2019PCV5025 Paghdar Khyati Ravjibhai



2019PCH5068 R Soundharya



2019PCD5476 Harshna Verma



2019PCE5153 Palak Agarwal



2019PCS5204 Gaurav Trivedi



2019PCT5600 Sudhir



2019PCW5035 Shruti Lokwani



2019PCP5150 Gharat Snehal Rajendra



2019PIS5414 Kajal Meena



2019PPD5208 Vishal Sharma



2019PES5077 Sharad Suman



2019PSM5314 Shivanjali Yadav



2019PEC5151 Rashi Gupta



2019PEB5058 Ashish Agrawal



2019PEV5253 Shubhi Agrawal



2019PWC5381 Reha Bagda



2019PMS5038 Surajit Samanta



2019PDE5327 Vivek Sachdeva



2019PIE5279 Nainsi Gupta



2019PPE5342 Mahaveer Prasad Sharma



2019PTE5334 Kapil Kalra



2019PMT5262 Tathwika Jugunta



2019PEQ5445 Jagteshwar Singh



2019PCY5605 Meera



2019PMA5663 Yogesh Agarwal



2019PPH5671 Sarjeet



2019PBM5570 Neeti Kewaliya

# First position holders in PG programme in academic session 2020-21

S.NO	STUDENT ID	NAME	DEPARTMENT	SPECIALIZATION	CGPA
1	2019PAR5019	Sakshi Jain	Architecture And Planning	Urban Planning	8.67
2	2019PCV5025	Paghdar K. Ravjibhai	Centre for Energy & Environment	Renewable Energy	9.48
3	2019PCH5068	R Soundharya	Chemical Engineering	Chemical Engineering	8.78
4	2019PCD5476	Harshna Verma	Civil Engineering	Civil Engg. (Disaster Assessment & Mitigation)	8.95
5	2019PCE5153	Palak Agarwal	Civil Engineering	Environmental Engineering	9.18
6	2019PCS5204	Gaurav Trivedi	Civil Engineering	Structural Engineering	9.33
7	2019PCT5600	Sudhir	Civil Engineering	Transportation Engineering	9.61
8	2019PCW5035	Shruti Lokwani	Civil Engineering	Water Resources Engineering	8.84
9	2019PCP5150	Gharat Snehal Rajendr	a Computer Science & Engineering	Computer Engineering	8.68
10	2019PIS5414	Kajal Meena	Computer Science & Engineering	Computer Engineering & Information Security	8.90
11	2019PPD5208	Vishal Sharma	Electrical Engineering	Power Electronics And Drives	8.92
12	2019PES5077	Sharad Suman	Electrical Engineering	Power Systems	9.44
13	2019PSM5314	Shivanjali Yadav	Electrical Engineering	Power Systems Management	9.56
14	2019PEC5151	Rashi Gupta	Electronics & Comm. Engineering	Electronics & Comm. Engineering	9.65
15	2019PEB5058	Ashish Agrawal	Electronics & Comm. Engineering	Embedded Systems	9.12
16	2019PEV5253	Shubhi Agrawal	Electronics & Communication Engineering	VLSI Design	9.63
17	2019PWC5381	Reha Bagda	Electronics & Communication Engineering	Wireless & Optical Communication	9.56
18	2019PMS5038	Surajit Samanta	Material Research Center	Materials Science & Engineering	9.58
19	2019PDE5327	Vivek Sachdeva	Mechanical Engineering	Design Engineering	9.35
20	2019PIE5279	Nainsi Gupta	Mechanical Engineering	Industrial Engineering	9.23
21	2019PPE5342	Mahaveer P. Sharma	Mechanical Engineering	Production Engineering	9.50
22	2019PTE5334	Kapil Kalra	Mechanical Engineering	Thermal Engineering	9.31
23	2019PMT5262	Tathwika Jugunta	Metallurgical And Materials Engineering	Metallurgical & Materials Engineering	8.40
24	2019PEQ5445	Jagteshwar Singh	National Centre for Disaster Mitigation		
			& Management	Earthquake Engineering	9.59
25	2019PCY5605	Meera	Chemistry	Chemistry	9.11
26	2019PMA5663	Yogesh Agarwal	Mathematics	Mathematics	9.57
27	2019PPH5671	Sarjeet	Physics	Physics	9.81
28	2019PBM5570	Neeti Kewaliya	Management Studies	MBA	9.22







## **U. G. Gold Medalists (2019-20)**



2015UAR1797 Sanjana Khatri



2016UCH1673 Shruti Jain



2016UCE1166 Nishant Agrawal



2016UCP1472 Divya Gupta



2016UEE1330 Sakshi Sharma



2016UEC1427 Khyati Saxena



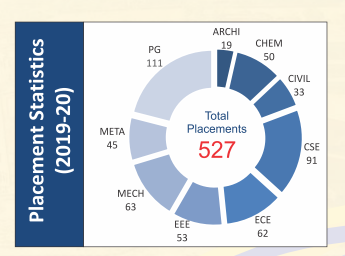
2016UME1631 Kela Priyansh Rajesh Kumar

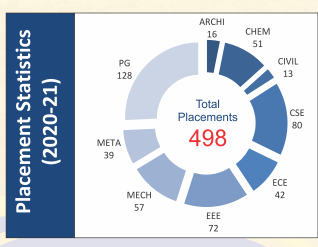


2016UMT1521 Utkarsh Joshi

## First Position holders in B. Tech. and B. Arch. in the academic session 2019-20

S. No	ID No.	Name	Programme	CGPA
1	2015UAR1797	Sanjana Khatri	Architecture	8.86
2	2016UCH1673	Shruti Jain	Chemical Engineering	9.43
3	2016UCE1166	Nishant Agrawal	Civil Engineering	9.86
4	2016UCP1472	Divya Gupta	Computer Science & Engineering	9.66
5	2016UEE1330	Sakshi Sharma	Electrical Engineering	9.28
6	2016UEC1427	Khyati Saxena	Electronics & Communication Engineering	9.89
7	2016UME1631	Kela Priyansh Rajesh Kumar	Mechanical Engineering	9.4
8	2016UMT1521	Utkarsh Joshi	Metallurgical & Materials Engineering	9.63







### **U. G. Gold Medalists (2020-21)**



2016UAR1153 Khushhal Singh Yadav



2017UCH1639 Srajan Chaturvedi



2017UCE1124 Nikita Agrawal



2017UCP1356 Himanshu Gwalani



2017UEE1625 Dhruv Goel



2017UEC1623 Ayush Mangla



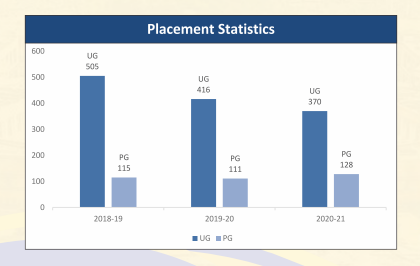
2017UME1068 Arjun Jakhar



2017UMT1310 Meenakshi Ojha

# First Position holders in B. Tech. and B. Arch. in the academic session 2020-21

S. No	ID No.	Name	Programme	CGPA
1	2016UAR1153	Khushhal Singh Yadav	Architecture	9.29
2	2017UCH1639	Srajan Chaturvedi	Chemical Engineering	9.30
3	2017UCE1124	Nikita Agrawal	Civil Engineering	9.49
4	2017UCP1356	Himanshu Gwalani	Computer Science & Engineering	9.44
5	2017UEE1625	Dhruv Goel	Electrical Engineering	9.65
6	2017UEC1623	Ayush Mangla	Electronics & Communication Engineering	9.84
7	2017UME1068	Arjun Jakhar	Mechanical Engineering	9.30
8	2017UMT1310	Meenakshi Ojha	Metallurgical & Materials Engineering	9.61







## **Doctor of Philosophy**

Name	Department
Hansini Premi	Management Studies
Mukesh Kumar Shah	Electrical Engineering
Ankit Goyal	Metallurgical and Materials Engineering
Umesh Kumar Chaturvedi	Management Studies
Kamal Kumar Agrawal	Mechanical Engineering
Dipayan Das	Mechanical Engineering
Mohit Kant Kaushik	Management Studies
Sweta Tomar	Management Studies
Sreenu Sreekumar	Electrical Engineering
Mahaveer Prasad Yadav	Mathematics
Sunil Sharma	Architecture and Planning
N.R.N.V. Gowripathi Rao	Mechanical Engineering
Bhatt Kunalkumar Prakashbhai	Electrical Engineering
Arathy Varghese	Electronics and Communication Engineering
Jitender Singh Shekhawat	Mechanical Engineering
Pranda Prasanta Gupta	Electrical Engineering
Chandramani Goswami	Mechanical Engineering
Prakash Kumar Singh	Chemical Engineering
Vishu Gupta	Electrical Engineering
Mohit Kumar Tiwari	Chemistry
Priyam	Centre for Energy and Environment
Prachi Kushwaha	Civil Engineering
Yachana Jain	Chemistry
Deepak Kumar Prajapat	Civil Engineering
Arun Kumar	Metallurgical and Materials Engineering
Satyesh Raj Anand	Chemistry
Neeru Sharma	Physics
Shruti Kalra	Electronics and Communication Engineering
Anita Choudhary	Computer Science and Engineering
Monika Sheoran	Management Studies
Teena Sharma	Electronics and Communication Engineering
Gupta Rachana Kedarnath	Electronics and Communication Engineering
Ashish Kumar	Electronics and Communication Engineering
Anil Kumar Agrawal	Management Studies
Yogendra Kumar Gupta	Electronics and Communication Engineering
T. Raghavendar Reddy	Chemistry
Saurabh Kumar	Electrical Engineering

Ajay Kumar Singh Yadav	Electronics and Communication Engineering
Sakshi Batra	Chemical Engineering
Dodla Sivanageswara Rao	Chemistry
Anoop MD	Physics
KM Kanika	Mathematics
Amit Jhalani	Mechanical Engineering
Akhileshwar Singh	Mechanical Engineering
Mithlesh Arya	Computer Science and Engineering
Chandni Khandelwal	Management Studies
Prateek Jain	Electronics and Communication Engineering
Jyoti Gajrani	Computer Science and Engineering
Shweta Choudhary	Architecture and Planning
Sandeep Saini	Electronics and Communication Engineering
Priyamitra Munoth	Civil Engineering
Hansa Devisingh Rajput	Civil Engineering
Ajay Kumar	Electrical Engineering
Vineeta Jain	Computer Science and Engineering
Sachin Sharma	Electrical Engineering
Avinash Kumar Srivastava	Chemistry
Anugrah Jain	Computer Science and Engineering
Sandeep Chawda	Electrical Engineering
Sheetal Kumar Jain	Mechanical Engineering
Ankur Saharia	Electronics and Communication Engineering
Pushpendra Kumar Sharma	Mechanical Engineering
Monika Yadav	Centre for Energy and Environment
Ajit Singh	Mechanical Engineering
Usha Choudhary	Electronics and Communication Engineering
Sourabh Bhaskar	Mechanical Engineering
Jaiverdhan	Electronics and Communication Engineering
Anil Dutt Vyas	Civil Engineering
Bharti Rajesh Kumar Shyamlal	Chemistry
Avinash Kumar	Centre for Energy and Environment
Lalit Yadav	Chemistry
Jitendra Kumar Nama	Electrical Engineering
Vijay Sharma	Civil Engineering
Vinayaka Rajashekhara Kiragi	Mechanical Engineering
Arun Kishor Johar	Electronics and Communication Engineering
Wagire Aniruddha Anil	Mechanical Engineering
Mukesh Kr Chowrasia	Metallurgical and Materials Engineering
Shitanshu Sapre	Centre For Energy and Environment







Riti Kushwaha Computer Science and Engineering Murari Mandal Computer Science and Engineering Bansi Lal Bairwa Centre For Energy and Environment Mahendra Singh Shekhawat Mechanical Engineering MD. Fuzail Jawaid Architecture and Planning Jai Narain Mechanical Engineering Sidharth Pancholi **Electronics and Communication Engineering** Vijay Kumar Pandey Metallurgical and Materials Engineering Sunil Kumar Jatav Metallurgical and Materials Engineering Patel Nirav Jayantibhai **Electrical Engineering** Manaswi Electrical Engineering Ashish Karan Humanities and Social Science Sandeep Singh Shekhawat Civil Engineering Pavan Singh Tomar **Electrical Engineering** Amit Mathur Mathematics Aakanksha Rampuria Civil Engineering Kanika Saxena Civil Engineering Jyotsna Singh **Electrical Engineering** Ashish Tambi Civil Engineering Chauhan Sameersingh Ashoksingh Computer Science and Engineering Lokesh Kumar Chemical Engineering Rahul Ratnakumar **Electronics and Communication Engineering** Dinesh Kumar Kotary **Electronics and Communication Engineering** Tangudu Bharat Kumar **Electronics and Communication Engineering** Sharma Suman Dharmpal **Electrical Engineering** Sunita Tolani **NCDMM** Priyanka Kushwaha Electrical Engineering Arjita Saxena Civil Engineering Priya Pal Chemical Engineering Ruchika Mohta **Humanities and Social Science** Diwakar Gautam Computer Science and Engineering Gaurav Sharma **Electronics and Communication Engineering** Manish Sharma Architecture and Planning Rayees Ahmad Thokar **Electrical Engineering** Prarthita Basu Civil Engineering

Mathematics

Management Studies

**Electronics and Communication Engineering** 

Civil Engineering

Civil Engineering



Richa Sharma

Sneha Pandey

Arti K Sharma

Abhishek Jain

Lalit Kumar Joshi

Vikas Sharma	Mechanical Engineering
Gaurav Kumar Sharma	Electronics and Communication Engineering
Naveen Satrawala	Chemistry
Kirti Vyas	Electronics and Communication Engineering
Monika Agrawal	Management Studies
Dave Jay Kamlesh	Computer Science and Engineering
Renu Dhayal	Physics
Sourabh Vern	National Centre for Disaster Mitigation & Management
Muzaffar Iqbal	Chemical Engineering
Sanjay Mundra	Civil Engineering
Gunture	Chemistry
Ankush Sharma	Mechanical Engineering
Mahavir Choudhary	Mechanical Engineering
Anand Kumar Mishra	Compute Science & Engineering
Avani Sharma	Computer Science and Engineering
Prashant Athanker	Mechanical Engineering
Prashant Shrivastava	Chemical Engineering
Kul Vaibhav Sharma	Civil Engineering







### **Master of Technology/Master of Planning**

#### M. Planning in Urban **Planning**

Anjali Saraswat Hari Ilam Vazhuthi N Shivangi Ajmera Kanchana Agrawal Prerna Jasuja Shreya Ojha Adite Dhadwal Barsa Mohanty Vikram Saraswa Preeti Sinha Shraddha Bahukhandi Nikhil Nehra Manan Bishnoi Bhangdia Prasanna Arun Sachin Kumar **Apoorv Prasad** Sachin Pal Sakshi Jain Esha Swaroop Bhatnagar Bhavya Mehta Prashant Kumar Tripathi Rushikesh Rajesh Kolte Shivdan Ram Deepali Mahour Tanya Alavadi Reshma Khan Akansha Masih Vaishali Saini Poshala Prashasthi Bharathi Saurabh Anand Arpana Kumari Shesh Raj Prabhakar Shipra Goswami Priyanka Kumawat

#### M. Tech. in Chemical **Engineering**

Ikramuddin Khyber

Roshni Ray Anindita Saha Mukesh Amit Kumar Kashyap Ajit Singathia Ankit Arya Khatu Prathamesh Mangesh Manisha Asmita Karn Rajat Tiwari Sohela Manna Annie P John R Soundharya

Gaurav Yadav Shahista Mansuri Ashok Bairwa

#### M. Tech. in Computer Engineering

Shweta Patidar Ram Vaishnav Sneha Neha Kumari Naseem Babu Shubham Joshi Kapil Mangal Lilesh Jinger Navina Somani Mahendra Kumar Meena Sonam Vyas Vishal Teotia Kiran Sharma

T Gopi Krishna Rishabh Sahu Chandramani Adil Mohammad Iqbal Sakshi Parashar Mridul Gupta

Harshal Kaushikbhai Ka. Patel

Yograj Meena

Gharat Snehal Rajendra Shubhanshu Kumar Mishra

Kuldeep

Shalin Kumar Deval Rahul Kumar Chaubey Manish Suthar

Shabnam Ali Pratibha Rawat Babloo Kumar

Shailendra Kumar

Varun Khare

Shivendra Singh

Aaradhana Sahu Ankush Kumar

Shivam Sharma

Mohammed Zabeer Ali

Swarnlata Kumari

Deepali Singh

Anshita Verma Rajesh Biswas

Siranjeevi B

Shamshad Torakai

#### M. Tech. in Environmental **Engineering** Chandra Prakash

Priyanka Swami Tushar Agarwal Mahesh Kumar Gupta Akhilesh Kardam Aditya Barwad Siddhartha Srivastava Abhishek Mishra Pramod Kumar Dheeraj Nakra Vishesh Verma Tanika Sethi Amit Sharma Mayank Gupta Nistha Khandelwal Ashwani Kumar Alvas Ahmed Palak Agarwal Nirmala Meghwal Prateek Singh Rajat Kumar Devkaran Madhvendra Pal Singh Bhawana Tikkiwal Amit Kumar Meena

#### M. Tech. in Structural **Engineering**

Shubham

Shweta Gocher Hardik Thinger Jitesh Singhal Sourabh Kumawat Apoorva Mudgal Krishan Kumar Jinendra Gothwal Apurva Chaudhary Patel Akshaykumar Pravinbhai Arun Verma Donga Tushar Rajeshbhai Jay Prakash Yalamanchili K P M Krishna Chowdary Jitendra Meena Jonesh Kumar Bijarniya Mohammad Harun Divyansh Jain Mahendra Meghwal Rajat Kumar Goyal Gaurav Trivedi Abrar Ahmad Khan Himanshu Saugat Ramkesh Prajapat

Surva Kant Sharma

B Rajesh Goutham M Ankit Sarraf Abhinay Sharma

#### M. Tech. in Water **Resources Engineering**

Prerit Kumar Kamaljeet Sonprakash Ankit Kumar Mittal Anshuman Singh Rathore Trilok Chand Goyal Dinesh Chaudhary Abhishek Saini Devvrat Vikas Meena Brijlata Shruti Lokwani Surbhit Mohit Khandelwal Ajay Jain Manisha Kumari Khardia Ravindra Kumar Dipanshu Sharma Yogesh Kumar Ishan Nanawati Harshita Meena Tamanna Agrawal Vishal Sharma Sandeep Kumar Yadav Hitendra Singh Jat Dhananjay Yadav Jayant Sankhla Naveen Rajain

#### M. Tech. in Transportation Engineering

Shubham Saxena Harshit Gangwar Sumit Kumar Rishabh Katela **Umesh Chand** Arvind Singh Lamba Deepak Chaturvedi Harsh Vardhan Gandhiwal Saurabh Tak Mahendra Matwa Hemant Kumar Lodha Mandavi Bansal Om Prakash Gared Shubham Kumar Kumawat Pramod Kumar Meena Pushakar Mangawa

Vijay Kumar Galav Anindya Chawla Harshul Agarwal Apoorv Gupta Deepak Katara Abhinav Dhayal Shakshi Gupta Kritika Bijarnia Nitin Meena Aman Agarwal Harsha Choudhary Mohd Danish Aditya Lalsotia Khushboo Akanksha Sonu Prajapat Pooja Rajoria Bhawani Shankar Sharma Jayant Soni Privanka Verma Sudhir

#### M.Tech. in Civil **Engineering (Disaster Assessment & Mitigation Engineering**)

Rinku Meena Shubham Sharma Gopal Mishra Bhaskar Pradhan Anurag Pratap Singh Saurabh Yadav Anuj Yadav Ankit Gupta Akshat Goyal Gobinda Das Aditva Sharma Sahil Kundal Parankush Dagar Lalramngheta Aruna Malik Shraddha Laxmi Vipin Kumar Harshna Verma Nivedika Lalramngheta

#### M. Tech. in Electronics & Communication **Engineering**

Pragya Jain Monika Jangid Aparna Mishra Akanksha Gupta Jetti Bharat Narayana Sanchit Kundal Pradeep Singh Raghav Vishal Kumar Shalu Manish Kumar Pandev Priyanka Sharma Gautam Srivastava Manish Shukla Rohitash Verma Divya Bharti Loveena Singh Gutta Ramya Rashi Gupta Vipul Vijay Dimpal Khichar Tarun Kumar Suretia Manoj Rajput Akshay Sunil Sonawane Aanchal Jaiswal Ragini Verma Abhishek Singh Patel Avinash Dubey Rahul Rathore Sakshi Singh Sircilla Anusha Chandrashekhar Ganesh Jha Richa Chandan Kumar Pothal Ghanshvam Saini Aman Kumar Jaiswal Kanchan Aman Khan

#### M. Tech. in Power Systems

Shubham Gupta Rajeev Ranjan Stanzin Gyatso Ashish Garhwal Ghanshyam Meena Rashmi Goyal Devesh Kumar Chauhan Ashish Kumar Suman Nikhil Garwa Mahendra Godara Vijay Bhartiya Lalit Kishor Hemant Sharma Shashi Kant Jatav Sharad Suman Tara Venkata Reddy Akash Kumar Gautam Sanju Kumari Devendra Singh Anirban Majumdar Rinit Rakesh







Siddharth Sonal
Dillip Kumar Sethi
Patel Neel Jagdishbhai
Sonu Kumar Goyal
Heena Aggarwal
Mohd Ali
Ashish Kumar Waimad
Akash Sharma
Sonveer Singh
Kuldeep Singh
Rajat Jain
Manish Kumar
Vikash Kumawat

## M. Tech. in Power Electronics & Drives

Praveen Pal Vishal Jain Arpit Sadda Riya Jain Surabhi Milan Soni Pankaj Rohit Kumar Saini Shubham Nagar Shrikant Kanchan Bhanu Pratap Sanvat Elubudi Chinna Babu Kanishka Mohit Kumar Bundel Amit Kumar Nitesh Meena Neetu Sidhharth Sunil Kumar Shesma Sumit Kumar Vishal Singh Himanshu Saini Vishal Sharma Akshay Gupta Nikhil Shrimali Surject Choudhary Nitin Mathur Anil Kumar Bairwa Bikramjeet Singh Aditi Panwar Dinesh Kumar Jhankal Neha Kumari

# M. Tech. in Metallurgical & Materials Engineering

Godwin Raj R Dinesh Kumar Dalal Saswati Nanda Mohini Tiwari

Akash Kumar Sahoo

Atirek Gaur
Vishesh Katariya
Atul Sukhadev Bandgar
Rahul Ratan Yadav
Ankit Nagda
Yogesh Kumar
Basit Ansari
Devender Sanadya
Riya Jajodia
Sahitya Kumar
Manish Kumar
Shivam Karoliya
Vineet Kumar Chaubey
Tathwika Jugunta

# M. Tech. in Computer Engineering & Information Security

Pappu Kumar Kambhapu Saisreekar Prateek Sharma Pooja Kumari Davaram Kumar Sakshi Mehta Pooja Goswami Prerana Kajla Eklavya Saharan Shivankshi Khandelwal Rashmi Rai Kawaldeep Kaur Shilpee Kumari Vaibhay Kumar Srivastava Ritwik Prasad Rajiv Rai Karimpanapunchayil Anu Ayyappan Piyush Mishra Swati Sen Sakshi Shree Kumar Aniket Hemant Maurya Arish Ojasvi Khemani Tushar Gautam Kirti Dubev Ashok Rathore Manish Tomar Sumedh Ranjan Bhagat Robin Singh Dhirajkumar Sekhani Rathod Rahul Sanjaybhai Kajal Meena Kshitij Agarwal Sushil Kumar

Shruti Saini

Rahul Lahre Saurabh Sagar Dinesh Saini Prachi Shrikrushna Supe Deepika Jassal Deeksha Neelam Mohan Singh

# M. Tech. in Industrial Engineering

Aditya Sharma Karan Singh Meena Deepanshi Garg Hemant Kumar Abhishek Rajput Ashish Jangir Kritika Karwasra Ankit Yadav Abhishek Sharma Richa Nanda Kuldeep Singh Garha Ritu Choudhary Ashutosh Kumar Shailesh Sharma Devesh Kumar Ram Charan Bairwa Sonawane Ankita Anil Vijaya Mrigendra Yadav Abhishek Kumar Ved Prabha Toshniwal Tulika Singh Alok Yadav Parvinder Singh Navin Rajpurohit Sahdev Singh Yadav Mohd Agib Manish Kumar Ishaan Dev Shobha Rathore Nainsi Gupta Anjali Gandhi Pawan Paras Garg

#### M. Tech. in VLSI Design

Sonalika Maurya
Shashank Tripathi
Gautham M
Hardik R Patel
Pulkit Chauhan
Kajal Meena
Vikash Kumar Sharma
Prateek Kumar
Paritam Jast
Krati Agrawal

Avinash Kumar Mohd Arshad Shahbaz Ahmad Sachin Kumar Yadav Srishti Verma Amit Kumar Sharma Ramesh Chandra Prajapati Isha Tayal Desh Deepak Lawania Anjali Kumari Tanvi Agrawal Nidhi Bharti Lalit Kumar Pandey Narendra Singh Rao Chethana H N Ankita Arun Mogal Ashish Karwa M Haindhavi Rajinikanth R Sunay Yadav Shubhi Agrawal Niraj Kumar Sharma Archana Singhal Bhavesh Kumar Kishori Lal Meena Jangid Teena Manojkumar Alok Bakolia Surai Kumar Shivank Sahu

M. Tech. in Thermal **Engineering** 

Dheeraj Gupta

Abhinav Soni

Manish Kumar Meena Monu Ipsit Mishra Shubha Deep Paul Dilip Kumar Ayush Akshya Jarwal Ravi Shukla Himanshu Saini Ayush Jain Sunil Kumar Jangid Bhupendra Kumar Mahaveer Shobhit Mishra Vikram Meena Kirti Singh Bundel Gaurav Kumar Gupta Ravi Yadav Amit Singh Dobal Sumit Bera Pushpendra Choudhary

B.abhishek Mohan Rao Kapil Kalra Amit Kumar Sharma Utkarsh Kumar Singh

M. Tech. in Design **Engineering** 

Neetesh Kumar Dangi Abhishek Meena Harish Panwar Shivkant Sharma Narendra Sharma Gurdeep Singh Bhat Asim Yousuf Devaki Nandan Saini Santosh Kumar Mohd Ashraf Rohit Kumar Singh Shubham Sharma Abhimanyu Singh Deependra Singh Meena Himanshu Jangir Abhilash Raj Varun Singha Hemendra Kumar Satrawla Farhanuzzaman Khan Mohit Kumar Vivek Sachdeva Ashok Vikas Sharma Anchit Maheshwari Zaid Javed Anurag Singh

#### M. Tech. in Materials Science & Engineering

Bhuvash Jolly Sunil Kumar Verma Sourabh Sharma Abhishek Kumar Ojha Rohit Yadav Sanjay Singh Jitendra Kumar Ghasal Ashish Sharma Mohtashim Reza Shubham Gautam Suraiit Samanta Aniu Rekha Bisht Mayavanshi Milankumar Dahyabhai Kushagra Sharma Shivam Saraswat Gurudev Kumar

#### M. Tech. in Production **Engineering**

Yogesh Tak Ritesh Ranjan Parveen Kumar Chaudhary Shashank Singh Shashikant Meena Israr Mohammed Neerai Jat Ishwar Lal Doutania Shivam Joshi Ravindra Kumar Meena Vishal Bhojak Abhilash Bint Peeyush Sharma Aviral Jakar Rajendra Prasad Meena Maheshvar Nath Trivedi Tarun Singh Chouhan Shubham Sachdeva Yugal Kishor Sharma Sashikant Gharti Chhetri Satendra Singh Vinod Kumar Aswal Arun Walia Yogesh Kumawat Gaurav Kishor Mahaveer Prasad Sharma Gaurav Singh Ved Prakash Sharma Mahesh Chaudhary Gajender Kumar Achary Sreeraj Vijayan Nishant Yadav Aditya Prakash Manish Kumar Jangid

#### M. Tech. in Renewable Energy

Raj Gupta Sachin Kumar Haldua Krishan Gopal Sharma Rahul Verma Harsh Sharma Kartik Sinoliya Archee Gupta Kuldeep Sharma Mamta Dhayal Md Amir Suhail Sourabh Tailor Sagar Choudhary Omprakash Choudhary Avinash Bharti Paghdar Khyati Ravjibhai







Mayankraj Prajapat Anita Seervi Ashish Mehra Ayush Kisharwani Ayush Garg Chandra Shekhar Purohit Siddharth Mathur Priyank Chhajed Pulkit Jain Divya Sharma Shubham Vikash Kumawat Ashwani Kumar Maurya Manish Meena Harsh Kumar Pooja Pandey Yash Nilpeshkumar Vyas Hrishikesh Kumar Ali Hasan Khan Waqar Ahmad

#### M.Tech. in Wireless & **Optical Communication**

Rajita Kasliwal Shubham Sharma Dheerendra Kumar Verma Deepanshu Trivedi Sumandeep Kour Mohit Atal Priya Kaith Prachi Sharma Manish Jangid Aakansha Agarwal Shubha Pandey Jyotsana Singh Shivam Goyal Mohini Singhal Shikha Awasthi Viiav Neelam Saini Mamta Rathore Pranav Mishra Vinit Kumar Preetika Gupta Shabana Khanam Pragya Sahani Reha Bagda Nikkey Shalani Lisha Jyotsna Katiyar Shilpa Gottam Sushmita Jain Ananya Kumar Maurya Mayank Pathak Mahaveer Mahawar Krishna Pal

#### M.Tech. in Embedded **Systems**

Anvin Thomas John Rohit Badjatya Sonal Nayak Priya Verma Nidhi Agrawal Ashutosh Shah Simran Joshi Kirti Paliwal Rohit Kumar Pratiksha. Praveen Prajapat Abhishek Parihar Prashant Suwalka Shubham Shukla Priyanka Yadav Gopi Bhati Ashish Agrawal Keval Keyurbhai Joshi Avinash Singh Yadav Shahrukh Khan Abhinav Aggarwal Tanvi Agrawal Yash Shrivastava Kor Paras Merambhai Deepshikha Shekhawat Nihalika Dupare Sharwan Kumar Patel Roshan Golada Roshan Paik Narendra Devarapalli Pranali Prabhakar Kokate Wafa Abdulla V.t Isha Soni Degulmadi Vamshi Krishna Hardic Sharma

#### M.Tech. in Earthquake Engineering

Vala Vineeth Rao

Ajay Patlani Namrata Singh Shweta Mehar Naresh Kumawat Sanju Choudhary Rahul Chaudhary Engammagari Ganesh Gaurav Rawat Aparna Singh Shish Ram Bajiya Shiyam Sundar K P Bhawna Kumari

Bhartesh Rawat Ajay Kataria Alabhya Sharma Rahul Kumar Meena Preeti Verma Anmol Patodia Apoorv Agarwal Jagteshwar Singh Chaitanya Balkrushna Thakare Faizur Rahman Prateek Papriwal

#### M.Tech. in Steel Technology

Vipin Kumar Deeksha Gupta Bittu Kumar Akhil K V

## M.Tech. in Power Systems

Management Dheeraj Verma Shefali Tripathi Sunil Jangid Sapna Ladwal Aniruddha Takshak Umesh Saini Deepak Singh Sakshi Gupta Hadiya Nilesh Babubhai Chandra Prakash Barala Ajay Kumar Verma Nikilvish Paliwal Sarita Meena Yash Pal Shivanjali Yadav Ajay Kumar Verma Prerna Kuntal Jitendra Kumar Ashish Prajesh Vangari Upendra Mulayam Singh Choudhary Kumari Shalini Arushi Relan Agrawal Bhupeshkumar Sureshkumar Deboleena Chakraborty Bharath Sai Kumar Mattapu Rahul Kumar Sanikommu Eashwar Reddy Yerusu Tejaswini

Pankaj Sharma

Md Kaifi Anwar

#### **Master of Business Administration**

#### M.B.A.

Diksha

Shubhi Chandra Shweta Bansal

Shubhi Agarwal

Anish Kumar

Aniket Koutu

Heena Khanwani

Konda Sabitha Gangireddy Dushyanth Kumar

Reddy

Shrish Niwas

Subham Kumar Das

Bhavna Patni

Palak Mehta

Pragati Sengar

Sukoon Mishra

Tripti Pandey

Gulisha Vijayvergia

Tanishk Bansal

Kumar Sagar

Theetharappan Aswin Rathnam

Vikas Sharma

Parul Khandelwal

Prateeka Puri

Janmendra Singh

Radhika Totla

Ankit Singh

Anushka Gupta

V N V Sai Krishna

Chandra Prakash Soni

Saumya Gangwar

Dheeraj Chauhan Mohit Matolia Pranjal Rai Aditi

Jeniffer Kispotta

Arpita Gupta

Anuj Sankhla

Divya Rana

Saket Kumar

Karan Singh Purwar

Neelansh Yadav

Parth Srivastava

Kushagra Soam

Abhishek Chaudhary

Aaditya Kumar Jha

Gunian Kumar

Sheetal Kulshrestha

Akshita Kansal

Pooja Yadav

Trishika Nigam

Deepali

Akansha Sharma

Adil Imam

Shubhi Singhal

Ayushi Unival

Babita Yadav

Archita Dubey

Nandini Soni

Anukruti Gaur

Yash Kumar

Yash Mishra Aarushi Kulshrestha Neha Lal

Prabhat Verma

Iti Sisodia

Sangeet Khurana

Yaduvendra Singh Rathore

Shubham Soni

Gaurav Kumar

Tuhina Rana

Divva Sharma

Krishnaraj Singh

Saket Kumar Rai

Mahima Badaria

Neeti Kewaliya

Ankita Kumari

Priyanka Kumari

Anjali Diwakar

Radhika Pathania

Aditya Srivastava

Chandni Mathur

Bhuvnesh Kumawat

Mayank Srivastava

Soniya Yadav

Qaynat

Shilpa

Fayas N

Niharika Rana

Priyanka Vijay

Siddhant Jain

Ranjeet Kumar

Khushboo Singh

Renu Lakwal

Aarti Parewa

#### **Master of Science**

#### M. Sc. in Chemistry

Annu Kumari

Bharti Yadav

Roopali Jain

Vikash Kumar

Vishal Kumar Gangwar

Savi

Pratibha Saini

Aakash Nigam

Akanksha Kumari Mangal

Deepa Agrawal

Gavit Tejasvi Junis

Rohit Kumar

Govind

Garveeta Dhakwal

Shyam Sundar Mudgal

Piyush Kumar Maheshwari

Sandhya Rani Naik

Nikita Priya Meera

Vipasha Garg

Mukul Yadav

Sagrika Rajput Vinita Garg

Himanshi

Vivek Kumar

Ajav Parashar

Jyoti Sikarwar

Shobhit Kumar

Vishal Yadav

Aarti Yadav

Sarita Himani Jindal

Harshit Patel

Prashant

Arpan Sharma

Deepak Gupta Anita Kumari

Rafiq Mohammad Prveen Kumar Bairwa

Pooja

Priyanka Patel Rahul Verma

Sourabh Singh

Narendra Singh Rohalaniya

Yogita Meena

Sonu Mahawer

Anupam Prakash

#### M. Sc. in Mathematics

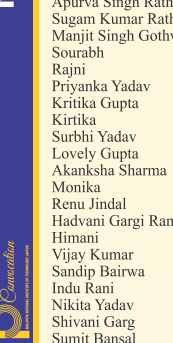
Mrinali Jain

Aastha Rani Bansal

Ikiot Kour

Himanshi Lohit





Seema Swami Poonam Chiraniya Surbhi Saini Mohit Kumar Vijay Saini Suman Surya Prakash Bihani Anita Yadav Anupama Lokesh Singh Vaish Ashish Kumar Dhakad Rageshwari Rathore Praveen Kumar Dhakad Sundar Lal Meghwal Apurva Singh Rathore Sugam Kumar Rathore Manjit Singh Gothwal Hadvani Gargi Rameshbhai

Asha Kumawat Yogesh Agarwal Ajay Kumawat Vishal Rinku Kumar Yadav Isha Deep Saurabh Gupta Tej Prakash Saini Pinkiy Choudhary Deepak Sapna Sakshi Agarwal Ms. Shveta Jangir

#### M.Sc. in Physics

Ankit Raj Singh Ekta Yadav Shubham Goel Deepika Meena Trilok Singh Meena Kiran Yadav Sonia Eshan Pandey Himanshu Gupta Apurva Yadav Alka Mehak Harendra Singh Avinash Verma Gauri Om Parkash Jitendra Kumar Yadav Uddhav Trivedi Rohit

Priyanshu

Bhawna Surendra Kumar Rohit Kumar Neha Rana Megha Garg Manoj Sharma Nikhil Malik Kamal Deep Kaur Ajay Kumar Saini Gautam Jain Santosh Meena Pankaj Meena Naman Jain Sakshi Singh Sudhava Honey Tyagi Yashika Gupta Priyanka Rao Praveen Kumar Mohit Yadav Akhil Tyagi Chitranshi Bakshi Ashish Kumar Megha Praveen Parashar Sarieet Saroj Choudhary Nitin Kumar Rav Kamlesh Kumar Sankhala Krishan Aswal Gaurav Bibhuprasad Mishra Kalpna

Ranjan Kumar

Manesh Kumari

#### **Bachelor of Architecture**

Ankit Pugalia Pulikkottil Atulya Mohan Harshit Bhatt Anil Kumar Meena Sanghpriy Gautam Saloni Chandaliya Ankuranjan Saikia Rahat Singla Chanderdeep Singh Brar Abhishek Mathur Shruti Pavan Reena Kumari Aditya Raj Agrawal Hardik Modi Udit Sharma Garima Chaudhary Aditya Dua

Aman Kumar Jain **Anchal Choudhary** Shivangi Bhateja Vanshika Thandra Nibhrati Soni Prerna Palawat Neeraj Kumar Jangid Aditya Srivastava Rishabh Kumar Verma Shubham Soni Giriraj Prasad Sharma Krishna Gupta Vidushi Kajla Md Sabir Iqbal Danish Javed Farooqui Neha Meena

Ankit Shukla

Chothmal Nagar Anmol Agarwal Rajesh Kanaujia Sushant Kumar Nisha Ranjan Shakthi Prabhu A Naveen Meena Aashna Arora Shruti Yadav Mayank Jain Rahul Kumar Vidushi Kasana Sanjana Khatri Vikram Singh Sikarwar Lalnunmawia Salman Haider

Rashmi Singh

Chhowala Namit Navinchandra

Ritambra Singh Gauri Sharma Himani Patel

Meenal Kanwar Chundawat

Saumya Jain Vaibhav Saini Bhavin Spriha Singh Monika

Anurag Aman Vaibhav Kushwaha Dikshant Sharma Arushi Sharma Shreyancy Goyal Shrasthi Gupta

Shreyansha Guha Roy

Anupama

Kratika Vasdani Satvam Kumawat Shikhar Chaturvedi

Pallav Kumar

Khushhal Singh Yadav Manisha Damachya Tanmay Agarwal Amulya Gupta Vidhi Goyal

Akshay Vishwanath Bhalerao

Sukriti Arya Bharti Singh P Kishore Kumar Sambhav Jain Abhishek Kumar Kapil Kumar Mundotiya

Vartika Sood Yukta Patidar Agif Hussain Rashi Singh

Mohit Kumar Jagad Jay Mukeshbhai

Mahendra Raj Bharti

Shubhi Vaid Ankit Kumar Yashika Sharma Nitesh Kumar Mukesh Verma Ameesha Soni Shubham Gupta

Shruthi Andru Shikha Agrawal

### **Bachelor of Technology**

B. Tech. in Chemical **Engineering** 

Lokesh Bairwa Mohammad Mohasin Md Sabbir Hossain Ridoy

Sravani Kowtha Satyaj Awasthi Chhavi Agarwal Shivam Tyagi Rahul Parewa Anshu Mehta

Akash Verma Ravi Kumar Fulwa Krishna Kant Nayak Chandrika Meena Kuldeep Sharma

Ravi Kumar Anushka Sahu Mohit Gupta

Arpan Kishor Tripura Pradhum Mishra

Deepak Kushwaha Ram Karan Rinwa Nishi Saraswat

Tinkoo Bansal K Santhosh Kumar Bhomraj Regar

Divya Sharma Harshita Saraswat

Nitesh Jaiswal Chandni Dewani Aashutosh Sharma

Vrinda Gupta **Smrity Prakash** 

Pradeep Kumar Diwakar

Yogesh Kumar Jeengar Kriti Manocha

**Sumit Choudhary** 

Chandrapal Singh Solanki

Swapnesh Meena Vinayshree

Anishka Agarwal Robin Sonkar

Vivek Kumar

Aishwarya Pawan Deepak Kumar

Shubhanshu Bansal

Devesh Agarwal Abhishek Kumar

Shubhangi Agarwal

Yaashi Gupta Uday Oiha

Sachin Singh Naruka

Khushi Rani Kunal Chhippi

Narendra Kumar Jaluthria

Utsav Goyal Akshat Srivastava Chinmey Bohra Vidhan Kumar Shivam Dubey Leena Bhatia Ridhika Kothari Muskan Sethi

Subhash Yadav

Nishant Sharma Khushabu Yaday

Chandra Kant

Shivam Chandna Vijay Kumar

Soniva

Nitesh Kumar Gond

Pushpinder Goval Shubham Saini

Shruti Jain

Tei Singh

Ayush Yadav

Aranya Raj Singh Chauhan

Vishnu Kushwaha

Annu Nain

Suresh Poonia

Himanshu Rathore

Hitesh Joshi

Dinesh Kumar Shubham Singh

Aditya Deepak Nair

Sanket Panwar

Pranay Nannaware Chinmay Gupta

Himanshu Yaday

Pranshi Mittal

Tejpal Choudhary Aman Agarwal

Nikita

Kunal Solanki

Divya





Akshita Lodha Sanjay Singh Chouhan Rohitash Kumar Meena Vaibhav Bajaj Ayush Kumar Rishabh Tripathi Rahul Kumar Manish Yadav Rishabh Singh Mayank Sharma Nishchaya Gupta Pankaj Jonesh Jain Vivek Kumar Singh Arun Chauhan Chhavi Shukla Manvi Gupta Tejas Gupta Dharmendra Kumar Tarun Kumar Deepak Singh Brijesh Sethi Gopal Kumawat Priya Kanodia Anushka Jain Yogendra Singh Ria Dhameja Prachi Sharma Shataksha Singh Sunil Kumar Gagan Pratap Paramjeet Singh Walia Shraddha Mehta Prakash Chand Anushree Agrawal Vaibhav Jain Siddharth Pandey Abhishek Hament Agarwalla Snigdha Prasad Manish Chaudhary Pushpendra Kumar Priyanka Rani Chauhan **Ekansh Choudhary** Manish Meena Mohit Kumar Niksha Lamba Abhishek Kumawat Harshita Jangid Amisha Singh Nandini Aggarwal Sumit Kumar Yadav Swapnil Ramnarayanji Dhoot

Sunny Nilesh Agrawal Srajan Chaturvedi Riya S Nath Mani Saxena Manvendra Singh Rathore Ishit Agarwal Ankit Ojha Radheshyam Choudhary Arunanshu Deep Barnwal Vikky Devanda Valiuddin Oureshi Himanshu Yadav Sushant Giri Karmesh Gupta Mayank Agrawal Anjali Jain Tarang Nigam Siddharth Singh Anuj Srivastava Abhigyan Biswas Kanishka Gupta Ansh Khandelwal Jigarkumar Damor

**B.Tech. in Civil Engineering** 

Anshul Modgal Anish Kumar Yadav U.h.g.i.n. Wijesinghe Fathima Farzana Suman Ray Saurabh Kumar Khandelwal Vijay Kumar Gupta Abhishek Gupta Akshit Chawla Supriya Singh Ravi Kumar Sharma Abhinav Kumar Singh Yomesh Lohiya Nishant Agrawal Saurabh Singh Milan Kumar Hitesh Mali Kamal Kumar Verma Anita Sharma Vipul Khandelwal Srishti Agrawal Adarsh Lalit Abhinandan Ankur Singh Somesh Maurya Vagish Mishra Samyak Jain Pratishtha Gupta

Amit Kumar

Ritik Agarwal Arun Kumar Nimit Agarwal Ankit Mittal Himanshu Meena Sanat Dutta Basant Baitha Vivek Mittal Mahmood Alam Pradeep Kumar **Avirat** Vikas Kumar Jhuria Diksha Goyal Satwik Srivastava Tarun Goval Naval Kishor Sharma Kamal Rawat Ashish Kumar Gautam Muskan Ajay Singh Pilania Paras Agarwal Rajshekhar Dhaked Ashish Gupta Anant Kumar Ankit Kumar Goyal Sanjay Choudhary Jatin Kumar Rajkumar Meena Surya Pratap Meena Apoorv Nagayach Ajay Kumar Chaudhary **Arvind Patel** Simran Vijayvargiya Deepak Bairwa Ajeet Singh Bais Poonam Singh Girdhari Bamniya Ritik Anand Aditya Raj Saransh Soni Preeti Nagar Anuj Kumar Panchal Ashwini Kumar Abhimanyu Shivam Singh Manu Singh Meena Meenal Punia Teekam Malay Uday Chandra Kumar Nilima Dewat Vipin Maurya Arya Bhardwaj Piyush Mishra

Sachin Yadav Rahul Parmar Poonam Ram Pratap

Ram Pratap Rekha Siyak Sweety Rathore Srisha Gupta

Pushkar Raj Thakur Baibhav Kedia Mahan Nehru

Sanjay Kumawat Ashutosh Pandey

Narendra Kumar Swami Nadim Sajid Sarpanch Monika Kumawat

Tushit Kumar Singh Namit Agrawal

Smit Natavarpuri Goswami

Manjeet Avnish Goyal

Abhishek Kashyap Bhuvnesh Jindal

Prem Sewariya Nikita Agrawal

Prince Kumar Singhal

Ayushi Goyal

Rishabh Kumar Meena

Subhash Dadarwal Karan Nawariya Ayush Singh

Lakhan Bhuiyan Vijay Dudhwal Vishal Kumar

Vaibhav Singh

Rahul Meena

Deepank Kumar Singh

Abhijeet Yadav Divyaman

Suraj Prakash Arnav Sharma

Dharmendra Gujar Shehbaj Singh Batth

Sanjay Kumar

Sankeerth Dharmapuri Shubham Kumar Goval

Gaurav Kumar Nitin Kumar Singh

Amit Kumar Maurya Tejpratap Yadav

Arjun Gupta

Udbhav Tripathi

Savita Bais Prafull Priya Arya Amit Kumar Jat Mannat Padha

Atul Kumar Meena Swapnil Singariya

Bhoopendra Singh Pradeep Harwani

Deepak

Aman Choudhary Samarthya Tomar

Anoop Singh Yadav

Tanuj Kumar Nayan Jain Anjali Anand

Punuru Siva Krishna Reddy

Hemendra Rathore Sristi Gangwar

Shubham Chaudhary

Manu Trivedi Hari Ram Rohit Kumar

Anand Sharma Sagar Baronia

Sachin Kumar Sharma Ashwini Sen Gupta

Pradeep Suman Aayush Gupta

Akshay Kumawat

Rahul Singh Samyak Sethi Mudit Poddar Himanshu Gupta

Pradeep Kumar Rishabh Agarwal Natwar Mishra

Shreya Tripathi Vagish Nandal

Shivam Kumar

Vikas Kumar Yash Agarwal

Aarushi Maurya Yogesh Pehalwani Chavan Pruthvi Raj

Pranav Prabhakar

Shubham Rana Kshitii Rai

Ravi Verma Utpalkant Kumar

B. Tech. in Computer Science & Engineering

Vandita Goyal Nidheesh Rajesh Panchal

Sanghamitra Nath

Arnav Loonker

Dhruv Jain

Siddharth Dash

Akshita Agrawal Akshay Rawat

Devendra Purohit

Birat Adhikari

Pulkit

Rishabh Kalakoti

Ashish Goyal

Abhishek Tibrewal

Mukul Kumar

Shivanshu Vyas Jaideep Sharma

Prashant Kumar

Sankhya Kumar Mitra

M Satish Kumar Reddy

Gadia Ronak Manoj

Meedimale Yashwanthreddy

Suraj Kumar

Rohit Kumar Bairwa

Kapil Saini Sugam

Chanda Lokeshwar

Gorla Jahnavi Vijaya Sameera

Matli Mohan Tejeswar Reddy

Gaurav Bansal Shubham

Shreya Jain

Amit Singh Jadaun

Varun Kumar Verma Md Saifullah Himanshu Yaday

Pankaj Tanwar

Sanjay Kumar Shubham Arora

Bhagwana Ram

Aviral Mongra Rahul Jangir

Kashyap Kumar Vishwakarma

Praween Kumar Rajwanshi Aashish Goel

Pooja Yadav

Balwant Singh Rahul Kumar

Jagriti Aggarwal Uditi Arora

Anmola Kumari

Gauri

Pratibha Choudhary

Ashish Pandey Ajit Kumar Rai Preet Yadav

Priyanka Meena





Shweta Mehrolia Deepanshu Vijay Awadhesh Kumar Tarishi Jain Aditya Sanjay Sinha Arvind Kumar Adit Mathur Siddhant Gupta Aditya Bansal Bhawana Sankhla Aryan Sharma Sumit Kumar Rajat Kumar Shivani Khandelwal Harsh Bansal Khushboo Choudhary Shambhawi Gaurav Kabra Divya Gupta Narender Singh Yadav Narendra Kumar Surodwar Krishna Sambhajirao Aditya Raj Pankaj Kumar Lalit Kumar Manoj Sheshma Shubham Dubey Sakshi Maheshwari Ramcharan Jethu Ramavatar Choudhary Bhavishya Garg Bharat Pal Meena Chirag Jain Ravi Khandelwal Thakre Swarai Pravin Mitesh Kumar Saini Parvat Jakhar Twinkal Parmar Girish Kumar Priyanshu Singh Sanjay Kumar Pal Utkarsh Vishen Aakash Gopal Vachhani Yamini Kalyani Ediga Akash Srivastav Jishnu Mishra Samir Amitkumar Gupta Amish Raj Bhuvanagiri Venkata Srividya Aaditya Murarka Nikhil Sharma Shreya Modi Harshit Soni

Abhinav Bansal Rishav Kumar Sunil Dhayal Saloni Goval Abhishek Gupta Aman Dutta Ravi Napit Amit Agarwal Priyanshi Ajmera Anand Soni Yashvendar Deepak Jakhu Saurav Kumar Meena Nayan Mittal Aashish Verma Arnav Verma Mohit Arora Ayush Jain Divya Sodani Aman Bansiwal Anubhay Nema Pranshu Khandelwal Mohammad Faizan Aditya Kumar Rahul Goswami Vishal Choudhary Himanshu Rawat Abhishek Chaturvedi Yukti Khurana Ashish Prasad Surendra Rinkesh Saini Rajat Ratanlal Gedam Rahul Yadav Vipul Chauhan Sikander Kumar Shivjeet Shakya Dinesh Kumar Meena Sudhir Kumar Saurabh Deepak Kumar Gaurab Dahit Sumit Atulya Raj Rahul Jain Himanshu Gwalani Pramod Kumar Verma Jvoti Kumari Virendra Kumar Saini Siddharth Jain Dixit Kumar Jain Dipesh Garg Akshit Mehta Amisha Singla

Kamlesh Suthar

Aniket Jain Sumit Kumar Rahul Tuteja Samik Shivansh Bhardwaj Shubham Gupta Rajdeep Singh Solanki Deepak Raghuwanshi Prakhar Jain Sourabh Yadav Aditya Kumar Ishika Sudhanshu Kumar Singh Sunil Meena Mandeep Singh Goyat Tapan Goyal Sunil Meena Neeraj Kumar Shivanshu Gupta Harsh Garg Kanzariya Viral Maheshbhai Rakesh Kumar Teli Jitesh Meghwal Ravikant Tatiwal Rohit Ronte Khimraj Divy Bansal Nishant Yadav Lavish Nagar Sanjana Battula B. Tech. in Electrical Engineering Akhilesh

Abdul Hadi Nazeem Ajay Singh Ashwini Godghate Chetan Aheer Rakesh Bairwa Bharat Kumar Brajesh Kumar **Durg Singh** Pranshu Pandey Yash Bhardwai Yogita Meena Saurya Raj Gupta Jahnavi Agrawal Jaskaran Singh Chirag Gupta Himanshu Katewa Pradeen Kumar Sumit Kumar Meena Sunny Kumar Singh

Purvansh Gourh

Rajat Nagar Ashvi Agrawal Banoth Madhu Naik Priyanka Goyal Sakshi Sharma Megha Soni Urvashi Kirad Shreyanshu Garg Gavara Abhishek Nikita Agrawal Shivam Kumar Ruchi Goswami

Vaze Rujuta Deepak Piyush Garg

Kunal Agarwal

Vamkudotu Hari Krishna

Astha Mary John Sukhdev Vishwas Sumit Kumar Mohit Singh

Kuldeep Chaturvedi

Deshmukh Nagraj Shridhar

Vikas Sharma Shubham Kumar Hariom Jangid

Patel Mohammad Usama Zakir

Deepak Kumar Nitin Kumar Neeraj Jangir Nitin Sharma Kanhaiya Lal Ragini Gupta Shubham Verma Shubham Goyal Prakhar Gupta

Shubham Prasad Mehta

Vivek Kumar

Jvoti

Ronak Gupta Anurag

Hitesh Banshiwal

Surai Pant Rishabh Gupta Shreya Gupta Raviranian Kumar Vivek Kumar Sharma Madhay Upadhyay Vimal Kumar Abhishek Khatri

Shivam

Saurabh Kumar Kannaujiya

Mayank Mittal Sudhir Kumar

Rishabh Raj Varun Sharma Harshit Gupta Aman Sharma Amit Kumar Ashutosh Rai Ramavtar Bera Kishan Nama Jayesh Garg

Ashish Kumar Sharma Vishnu Datt Sharma Aniali Jaiswal

Abhay Singh Panwar

Tarushree Kiran Nagar Shankar Lal Yadav Roshan Lal

Sunil Sai Vishram Meena

Jogesh Kumar Agrawal

Ansari Maaz Ahmad Shubham Bangarwa

Akshit Sharma Anindya Mishra Rajkumar Mawaliya

Abhishek Kumar Singh Kshitiz Kain **Abhinay Tailor** 

Prakash Chand Meena

Shubham Kalla Harshil Verma Pranav Kulshrestha Sumedh Chaudhary Vinay Kumar Aayushman Garg Mohd Islam

Sameer Srivastava Jayneesh Vyas Mohit Bhawariya Ritik Roshan Bhagat

Jatin

Ayushi Agarwal Saksham Gupta Abhay Sharma Bhawana Solanki Shrevansh Bharadwai Avinash Kumar

Mohit Jarwal Akhil Kumawat Shubam Singh Tanveer Ahmad

Mohamed Rashad Narikunnan

Rohit Verma

Rajveer Saini Kapil Bamil Megha Khatri Vishnu

Nitin Mittal

Ramakant Shukla Ashutosh Yadav Aeshna Anand Mayank Kumar

Ramvilas

Krishank Rathore

Ajeet Singh

Sheikh Aaqib Mehmood

Vinod Kumar Yadav

Priva Mittal Shruti Nikose

Harshiva Maheshwari Madhavendra Singh Inda Abhishek Kumar Meena

Vinay Kumar Ashray Gupta

Moin Ashraf Siddiqui

Gagandeep Saurabh

Udit Pratap Singh Tanwar

Ritik Garg Raveena Meena

Shrikrishna Singh Yadav

Sanjay

Bhagyoday Kumar Ritesh Singh Ramkishor Meena

Akash Raj Lalit

Archit Kumar Sharma

Gourav Khadria Harshit Sahu Ayush Chauhan Paurush Pratap Singh Vishal Kumar Singh Tushar Jain

Madhav Kumar Gupta

Dhruy Goel Manthan Sharma Nitika Mahiya Rahul Kumar Krishan Agarwal Pratik Rohila Mohammed Arif Kapil Choudhary Amit Pahuja

Rudresh Singh Aditya Kumar Lal





Suryansh Raj Vishvajeet Nageshwar Prasad Singh Rahul Goyal Roshan Raj

# B.Tech. in Electronics & Communication Engineering

Engineering
Ankit
Aashish Ghimire
Amisha Jain
Leenashree Chaudhari
Raunak Bhandari
Dheivameena Karuppanchetty
Bijay Mehta
Russel Mondayapurath
Sanjana Chatterjee
Namrata Dutta

Hardik Ajmera Golyan Divya Deepak

Aditya Raj Himanshu Singaria Manonita Verma Saransh Goyal

Hitesh Jangir Samihan Nandedkar

Priyanka Ahirwar Ashish Trivedi

Kartik Mundra Srishti V Daga

Sumit Kumar

K.keerthi

Rhythm Millborn Shreya Agrawal

Akanksha Vyas

Kamal Jeet

Manish Kumar Riya Sharma

Kusum Meena

Shubham

Aditya Sinha

Shubham Verma Vipin Kumar

Ankita Soni Shivani Goyal

Abhishek Bharti Utkarsh Dubey

Rahul Kumar Dubey Priyanka Meena

Bandam Sai Teja Reddy

Ashish Kumar

Rahul

Kushagra Saxena Utsav Chouhan

Vipul Vivek

Myadam Varunraj

Anshul Gupta Divya Choudhary

Shrishti Singh Thakur

Jonty Meena

Thondala Sai Kumar

Deeksha Jangid

Rimmanapudi Harsha Vardhan

Rao

Rajat Khandelwal Chintu Agarwal Parthapratim Saren Devendra Kumar

Harshit Jain Vineet Bawal Raju Raj Purohit

Abhigyan Dutta Shubham Bhootra Sauray Gautam

Pedapudi Poorna Sai Veera

Harish

Prakriti Sankhla Dishanshu Chouhan

Morla Lokesh Manikanta

Rekha Choudhary Ramakrishna Bali

Teja Srinivasarao Kotaru

Sanjay Singh

Vankudothu Ashwini

Khyati Saxena Shreya Vijay Prithvi Shankar

Venkata Naga Fanendra

Yadlapalli

Kethavath Ashajyothi Kishan Choudhary Katam Raghuveer

Aileni Madhu Sudhan Reddy

Deepika Harsh Jain

Mukul Kumar Raria Ananya Sharma

Sonam Jangid

Boggarapu Naresh Kumar

Vemula Viswanadh Siddharth Gautam Chittabathina Mouli

Himani Jain

**Dushyant Raghav** 

Baljit Ram

Harshita Agrawal

Kamakshi Sethi

Hammad Ali Khan

Muskaan Samtani Santoshi Manvita Karuturi

Anudeep Dhoptey

Debangkur Das

Upasana Mishra

Niharika

Akhila Oruganti

Vedashree Umesh Bhide

Shanu

Naman Kushwaha

Nimit Jain

Krishna Agarwal

Dhruv Suresh Golani

G Preeti

Amit Choudhary Pratibha Yadav

Aryan Rai Rahul Jangid Paarth Bir

Kushagra Gupta Hemant Kumar

Parth Goyal

Kethavath Kalidas Nayak

Abhishek Chaudhary Ritika Rajesh Mor

Inderjeet Singh Vipul Raj Singh

Sachin Singhal

Ruchika Bakolia Ramkaran

Ramkaran Mohit Soni Sachin Yadav

Suryaprakash Agarwal

Vasu Verma Anjali Devacha Vaibhav Verma Prastik Gyawali Charan Singh

Dilpreet Singh Aditi Singhal

Sourabh Kumar

Anil Singariya Mukesh Kumar

Pradumn Ojha

Rajat Jakhar Avinash Mehto

Nikhil Pal Singh

Keshav Sarraf Himanshu Singhal Sahil Khandelwal Rahul Garva Naman Soni

Shomil Maurya Shobha Sirvi Ashwani

Ainala Jaswanth Chakravarthi

Sumit Gupta Anurag Tripathi Aviral Maheshwari Jaskaran Singh Kainth

Ridhima

Manish Kumar Singh

Akshat Garg Radhika Juneja Kunal Agarwal Tanmay Agarwal Jagmeet Singh Anirudh Maheshwari

Jayesh Kumar Suthar Anurag Srigyan

Arjun Singh Rathore Hardik Banthia

Kaustubh Mani Kanaujia

Abhinav Arya Pratiksha Pranjal Patel Ayush Mangla Ravi Saraswat Hardik Pandya Shriram Sharma Harshit Garg Kunal Bhatu Wani

Suresh Meena Himanshu Lal Pulkit Sharma Naman Sanghi Vishal Kothari

Akshat Gulkhandia

Ashutosh Makhariya

Mayur Shankar Rajeev Ratan Maurya

Prashant Raiput

Shishant Kumar

Bidari Panindra Kumar

Chiranjeev Singh

Manish Singh Rathore

Aditya Mudgal Amardeep Kumar

#### B.Tech. in Mechanical **Engineering**

Dipayan Bhattacharyay Nikhil Majalkodi Ravishankar

Rohan S Badiger

Devnath Sasidharan Nair

Mohammad Osama

Abhishek Kumar Sah

**Aasim Anis** 

Rollin Mark Fernandes

Anand Unnikrishnan Menon

Satvik Bhatt Gopal Das Devendra Sahu Ramachandran

Baallah Syed Mohammed

Saglain Parvez Khan Piyush Gajbhiye

Amarapalli Sai Charan Naidu

Siddharth Singh Rajat Vashishate Harshit Goel Avnish Anand

Gauray Kumar Sunil Kumar Rahul Agarwal Vivek Kumar

Vikalp Saini Rahul Meena Anshul Jangid Ajay Sain

Ravi Sharma Himanshu Pawar

Brahamanand Sagar Singhal

Harsh Kumar Saini

Rohan Mittal Himanshu Mangal Siddharth Narula

Shourya Tyagi

Manish Kumar Yadav

Kush Kumar Raushan Kumar Amit Chauhan Punit Kumar

Nimesh Khandelwal Shailesh Kumar Ashish Kumawat

Bablu

Anshul Awasthi

Sumit Kumar

Tabish Iqbal

Ashok Singh Chauhan

Swarup Singh Suraj Sharma Kunal Sharma Nisha Lamboria

Jitendra Kumar Mourya Himanshu Chaudhary

Pawan Chanda

Raghav Goswami Vaibhay Vashishth Vishvjeet Singh Holkar Deepanshu Kumar Sanu

Katikireddy Sri Ranga Naga Sai

Praveen

Gajendra Nagar Shivraj Meena Saurabh Jindal Ankur Khandelwal Narendar Indliya

Hari Ram Dangi Anaparthi Lohit

Rishi Raj Amit Kuldeep Prabhakar Tripathi Ujjwal Padha Raju Kumar Mukesh Jal

Rajesh Kumar Rahul Joshi Praveen Gupta

Tushar Singh Chauhan

Aman Soni

Prashant Sankhala Akash Gupta

Kela Priyansh Rajesh Kumar Giridhar Ramrao Chavan

Ajay Yadav

Jitendra Choudhary

Naseeb

Deepak Kumar Yogi

Sahil Sihag Sandeep Kumar Kajol Meena Vinod Yadav Praveen Sharma

Rishi Aditya Sharma Priyadarshan Pujari Ashutosh Upadhyay

Maddula Jagan





Jagath Jeevan Sha Kiran Brahma Medasani Mohammed Naji Shivam Prasad Gupta Karan Khanna Vatsal Jain Ajay Verma Mukul Verma Arjun Jakhar Rahul Rajesh Kumar Laddha Divyanshu Kumar Yagesh Agrawal Abhishek Kumar Dhyawana Ravindra Siyag Dhanraj Meghvanshi Manieet Sunil Kumar Vikas Nitharwal Sagar Rawal Nitin Pareek Shivang Sharma Adit Agarwal Parveen Kumar Mayank Chhipa Piyush Agarwal Kartik Jain Akhilesh Kumar Kashyap Divyanshu Gupta Jai Kumar Upadhyay Deepak Kumar Verma Arun Khare Vaibhav Sharma Siddhant Singh Harsh Anshul Maheshwari Abhishek Meena Aaditya Chatur Shreyas Chandrashekhar Chandannavar Sankalp Singh Mohit Kumar Priyadarshee P Anand Shubham Purohit Kundan Kumar Mandawaria Ravi Bahadur Mohammad Amir Hemant Kumar Sharma Sanket Avinash Ainapure Aayush Mohta Sulabh Rai

Anshul Parate Mridul Singhal Saumay Gupta Ajay Kumar Maur Kamlesh Kumar Pradhumn Agnibhoj Tanishk Dudi Tarun Raj Vishal Kumar Bharti Sarthak Dwivedi Pragyanshu Pandey Deepesh Yadav Param Preet Singh Naman Kumar Agrawal Narender Bhadu Mohak Gaur Jat Ajay Annaram Devanshu Khandal Ankit Choudhary Devang Mittal Dev Vardhan Singh Mertiya Dheeraj Vaishnav Virendra Kumar Meena Mohit Kumar Himanshu Chouhan Mehul Dhaka Harshit Srivastav Nitesh Singh Chandan Kumar Nitesh Kumar Lalit Kumar Garg Aviral Kedia Vikram Kumar Abhishek Tigga Rajesh Nitharwal Mahendra Choudhary Pulkit Aggarwal Anshul Ratnu Shankar Lal Manatavya Gupta Aviral Saini Anant Kumar Yadav Devansh Jindal Saket Kumar Shrey Arora Hemant Singh Abhijeet Singh Dana Ram Himanshu Jain Pallavi Sagar Deep Patidar

B. Tech. in Metallurgical & **Materials Engineering** Virendra Singh Yadav Kaushlya Meena Manoj Kumar Bhavini Bhatnagar Nandi Sumeet Binod Deepak Gochar Arif Jamil Ansari Jarupula Vennela Sunil Kumar Rahul Kumar Gupta Deepak Jangid Mukesh Kamal Dev Kumar Guru Prasad Saini Brajesh Giri Kottigumada Krishnasurya Yanda Jagadeesh Kumar Ambesh Gupta Sandeep Yadav Shreyansh Borana Pankaj Rajak Siddharath Ranjan Lalit Sablaniya Poulomi Mukherjee Ashish Chaudhary Devada Mahesh Vikas Dustawa Mahendra Kumar Pise Parag Devendra Rohit Agrawal Mahendra Pratap Singh Meena Ajay Ghosh Manmohan Singh Meena Deka Manaspratim Mayank Gupta Pooja Choudhary Praagya Shringi Saumya Kumar Rai Sakshi Agarwal Jayesh Sharma

Sachin Maharshi

Vimlesh Kumar

Prince Barodia

Prasann Baldua

Anushree Gautam

Anshika Maheshwari

Nishant Kumar Agrawal

Nitin Verma

Shyam Verma

Sheetal Minz Utkarsh Joshi Sanjay Jakhar Abhishek Pal

Girdhari Lal Arpit Gupta

Bharat Kumar Joshi Abhinay Chhandak

Akash Gautam Akash Sharma Prasoon Singh Shivang Mishra

Shaswat Kashyap Abhishek Rajput

Srishti Agarwal Ankita Pastor

Hitesh Kumar Sharma

Sadab Khan

Mohit Pratap Singh Kushwaha

Manas Faujdar Hemrai Meena Humavun Akbar Akshat Mathur

Nishant Kumar Singh

Rubal Siyag Rahul Yadav Sanyam Mehta Monu Kumar Sachin Soni

Shubhankit Sirvaiya

Vinod Kumar Yadav Karaka Venkata Siva Prathap

Gorav Kumar Divyanshu Jain Archana Meena Abhinav Sadany Yashank Dixit Yash Garg

Yogendra Singh Beniwal

Yogesh Sharma Ripul Vijay Vivek Singh

Vipin Gangwar

Dikshant Khatri

Ambalika Singh

Pooja Regar

Ayush Kumar Kharete

Siddipeta Jayanth Jitendra Singh

Ritik Kumar Singh

Meenakshi Ojha Akshika Singh

Pooja Kumari Garhwal Kiran Govind Purohit

Jitendra Kuldeep

Rohit Sharma Rajat Kanojia

Saurabh Agrawal

Madhay Wadhawan

Manaswita Shekhar Singh

Nilay Jitendra Mohod

Kamireddy Jaya Prakash

Aftab Ahmed

Ankit

Elisala Sri Tej Jagdish Balai

Rahul Kumar Sita Choudhary

Raju Kumar

Aditya Jain

Anmol Mittal

Vaibhay Arora Subham Jajoo

Sahil Tripathi

Mahendra Kumar Takhar

Neelam Kumari Bharti Soliya

Om Prakash Jangir Neha Choudhary

Rishabh Rajendra Ramteke

Mahesh Patel Ranjit Kumar

Ravi Kumar Bairwa

Rajat Srivastava Anshul Bagrecha

Poonam

Akash Dudi

Kuchipudi Rithik

Mohit Manoj Jaiswal

Nachiketa Dave

Sheetal Dobwal

Ashok Meena

**Bhagat Singh** 

Shreyansh Nowlkha

Yash Bhatewara

Hamzaa Khan

Sakshi Soni

Sudhanshu Ranjan Samyak Srivastava

Gayatri Chadha

Gaurav Kumar Sant

Siddharth Singh

Aniket Soni

Lokesh Sharma

Tanva Sharma

Manoj Kumar Yadav

Vikas Kumar Meena

Vikas Tiwari

Navneet Shah

Prasanna Venkatesh V

Akshat Sharma

Shivansh Gupta

Vivek Dhruwe

Jarapala Durgaprasad

Sudesh Kumar

Dhruy Haresh Gala







#### THE BOARD OF GOVERNORS

Dr. R. K. Tyagi, Chairman

Former Chairman-cum Managing Director,
Hindustan Aeronautics Limited; and
Hony. President,
Centre for India Progressing, New Delhi

Prof. Udaykumar Yaragatti, Ex-Officio Member Director, Malaviya National Institute of Technology Jaipur (Rajasthan)

Shri Mrutyunjay Behera, Ex-Officio
Economic Advisor
Dealing with Technical Education
Department of Higher Education
Ministry of Education

Ms. Darshana M Dabral, Ex-Officio
Financial Adviser, Department of Higher Education
Ministry of Education

Prof. Nalinaksh S. Vyas, Member Professor, Department of Mechanical Engineering Indian Institute of Technology Kanpur (Nominated by Govt. of Rajasthan) Sh. Ramkumar Bhutra, Member Industrialist, Jalore (Nominated by Govt. of Rajasthan)

**Dr. Upender Pandel,** Member Professor, Department of Metallurgical and Materials Engineering, MNIT Jaipur (Senate Nominee)

Sh. Ashok Kumar Agarwal, Member Associate Professor, Department of Electrical Engineering, MNIT Jaipur (Senate Nominee)

Prof. Ramgopal Rao, Member Director, Indian Institute of Technology Delhi Hauz Khas, New Delhi

**Prof. K. R. Niazi,** Secretary Registrar, Malaviya National Institute of Technology Jaipur (Rajasthan)

#### THE FINANCE COMMITTEE

Dr. R. K. Tyagi, Chairman
Former Chairman-cum Managing Director,
Hindustan Aeronautics Limited; and
Hony. President, Centre for India Progressing,
New Delhi

Prof. Udaykumar Yaragatti, Ex-Officio Member Director, Malaviya National Institute of Technology Jaipur (Rajasthan)

Shri Mrutyunjay Behera, Ex-Officio Member Economic Advisor Dealing with Technical Education Department of Higher Education Ministry of Education **Ms. Darshana M Dabral,** Ex-Officio Member Financial Adviser, Department of Higher Education

Ministry of Education

**Sh. Ramkumar Bhutra,** Member Industrialist, Jalore (Nominated by Govt. of Rajasthan)

**Dr. Upender Pandel,** Member Professor, Department of Metallurgical and Materials Engineering, MNIT Jaipur (Senate Nominee)

Prof. K. R. Niazi, Ex-Offcio, Secretary, FC Registrar, Malaviya National Institute of Technology Jaipur (Rajasthan)

#### **THE SENATE**

Prof. Udaykumar R. Yaragatti

Prof. N. C. Shivaprakash

Prof. Hema A. Murthy

Prof. Lakshman Nandagiri

Dr. Ajay Kumar Sharma

Prof. K. R. Niazi

Prof. Urmila Brighu

Prof. Ravindra Nagar

Prof. Lava Bhargava

Prof. A. P. S. Rathore

Prof. Gunwant Sharma

Prof. Alok Ranjan

Dr. Sanjay Bhatter

Prof. Rajeev Shringi

Dr. Nand Kumar

Prof. S. P. Chaurasia

Prof. Kailash Singh

Dr. Manish Vashishtha

Prof. Alok Gupta

Prof. Raj Kumar Vyas

Prof. Suja George

Prof. Sushant Kumar Jana

Dr. Raj Kumar Joshi

Prof. Jyoti Joshi

Prof. Ragini Gupta

Prof. B. L. Swami

Prof. A. K. Vyas

Prof. Sanjay Mathur

Prof. Ajay Singh Jethoo

Prof. A. B. Gupta

Prof. Mahesh Kumar Jat

Prof. M. K. Shrimali

Prof. Mahender Choudhary

Prof. R. C. Gupta

Prof. Rohit Goyal

Prof. Sudhir Kumar

Prof. S. K. Tiwari

Prof. Y.P. Mathur

Prof. S. D. Bharti

Dr. Dinesh Gopalani

Prof. Vijay Laxmi

Prof. Girdhari Singh

Prof. Rajesh Kumar

Prof. Harpal Tiwari

Prof. Manoj Fozdar

Prof. Rajive Tiwari

Prof. Vikas Gupta

Prof. Vijay Janyani

Prof. Ghanshyam Singh

Prof. K. K. Sharma

Prof. Tarush Chandra

Prof. M. M. Sharma

Prof. Mohammad Salim

Prof. R. P. Yadav

Prof. D. Boolchandani

Prof. Vineet Sahula

Prof. Nupur Tandon

Prof. Manju Singh

Prof. Vibhuti Singh Shekhawat

Dr. Dipti Sharma

Dr. Monika Sharma

Prof. G. S. Dangayach

Prof. M. L. Mittal

Prof. G. D. Agarwal

Prof. Himanshu Chaudhary

Prof. Jyotirmay Mathur

Prof. Dilip Sharma

Prof. Rakesh Jain

Prof. T. C. Gupta

Prof. Nirutpam Rohtagi

Prof. Rajendra Kumar Goyal

Prof. Upendra Pandel

Prof. Kanupriya Sachdev

Dr. Rahul Singhal

Dr. Vivekanand

Dr. Kamlendra Awasthi

Dr. Anil Swarnkar, Special

Invitee

Ms. Arshika Tomar

(2018UCE1103)

Mr. Bala Ganesh

(2020PCV5316)

















### दीक्षान्तोपदेशः

संरमरन्तु भवन्तः भवदीयमिदं ज्ञानविज्ञानं राष्ट्रस्य पवित्रतमो निधिः। तस्माद् अस्योपयोगः स्वदेशस्य स्वशिक्षणसंस्थानस्य च गौरवानुरूपं सम्यग् विद्यातण्यः। कस्यामपि दशायां भवद्धिः स्वकीया व्यावसायिकी मर्यादा, चारित्रिकी महत्ता च सयत्नं संरक्षणीये। मनसा, वाचा, कर्मणा च सर्वथा लोक कल्याणाय प्रयत्नीयम्। अनुशासनप्रियैः सदा भाव्यम्। रमर्यताञ्च 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

में 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।





# मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर Malaviya National Institute of Technology Jaipur

(Institute of National Importance, Established by the Act of Parliament)

J. L. N. Marg, Jaipur - 302 017, India www.mnit.ac.in